# se arahne

ArahWeave® 8 User's manual





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# **1** INTRODUCTION

## **1.1 P**REREQUISITES

This manual is not a general introduction to weaving. If you have no idea on how fabrics are manufactured, it is unlikely that you will learn it from here. You should study a textile textbook to learn the textile basics.

The user guide assumes you have a working knowledge of your computer and its operating conventions, including how to use a mouse and standard menus and commands. It also assumes you know how to load, save, and locate files.

Some paragraphs will be completely in italic. This means that it is technically; skip it if you are not an expert. You can read this manual wherever you want, but it will be beneficial if you have ArahWeave system up and running on your computer, so you can immediately try out the things you learn.

## **1.2** THANKS & WARNING

Thank you for having chosen Arahne's product. Arahne is weaving its programs day and night, so that it would be easier for you to make quality fabrics. Therefore it can happen that this manual and the program you will be using are inconsistent. This means that you will find some more features, or some functions will be implemented in a different (we hope: better) way. We are trying to make our programs as simple as possible and also provide on-line help, so these changes should not disturb you too much. If they do, we apologize and we will get better in the next version.

We also appreciate comments and suggestions from our users, as well as reports of malfunctions. The sooner you fax / email them to us, the sooner your suggestions will be implemented or bugs removed. Sometimes we will not be able to implement all your suggestions, but we will be able to make good decisions on what to do next, based on your feedback.

## **1.3 OVERVIEW OF WEAVING CAD/CAM**

If you are new to CAD, you may find it difficult at the beginning. Still, the basic operations are similar to using a word processor. You run the program, enter some data, control it on screen so that it looks correct, you print it out and save it to disk for future reference or reuse.

*ArahWeave* distinguishes itself from the competition by the fact, that it was written from scratch for the multitasking windowing platform. Because of this, it fully exploits the windowing possibilities:

- Most windows can be resized to provide a bigger view of data, if necessary.
- Windows can be freely moved on the desktop.
- Printing will not block your work.
- You can work with many tools at once.
- Program will always try to give you a coherent view of your data, no matter which part you perform the change.

The fact that you can have more tools on the screen may be confusing at the beginning, but it permits you to have a personal style of work. You can close down the tools, which you do not need at the moment, or keep them open, make changes and immediately observe the effect on the fabric.

There is no general Undo function in *ArahWeave*, but most functions have their own Undo.

It is relatively easy to construct a fabric. The whole art is to combine these elements:

- Weave (the way the threads interlace) dobby weaves are mostly small and can be drawn by hand, while jacquard weaves are big, and are constructed from a color image, where each color is replaced by one weave.
- Warp and weft sequences.
- Yarn, count and structure.
- Colors.
- Density of weaving.

Still, sometimes you will be surprised by what a simple interplay of these factors will produce. This is the very reason why you should use *ArahWeave*:

- To play with these settings without constraints and with minimal expenses.
- To communicate the result of your creative work to non-textile people, by printing out the simulation.
- To provide your production departments with printouts of production ticket or CAM data for production.

In this way, expensive design errors will be avoided, and CAD system will soon pay itself back. You will also gain a lot in response time, since you will be able to give an answer to customer inquiry in just a few minutes. As worldwide digital communication is a reality available to everyone, you can send to the client a fabric simulation via electronic mail. It is also possible to construct a your own World Wide Web home page with your current collection, images of fabrics, pricing, availability etc. Or your design system can be configured as an Intranet web server, which delivers technical data sheets to anyone in the company, using any computer or any operating system, as long as it is networked and it has an Internet browser.

Now we must also tell what *ArahWeave* will not do for you: It does not do decomposition. Some users expect that they will simply scan a fabric in a computer, and they will get a printout of the production ticket out of the computer. This is not possible, because the current level of automatic image recognition does not (yet) enable us to distinguish the weave from different yarn colors used in the fabric. Still, *ArahWeave* is a great tool in decomposition; you can enter data as you decompose the fabric, and verify it on the fly. You will be able to enter the data both as number of threads and as length in millimeters. The simulation view also enables you to match fabric against screen fabric simulation, since they should be of the same size if data was entered correctly. The program will also help you with automatic adaptation to different "qualities", that is different density settings without changing the overall size of the pattern.

For jacquard users, *ArahWeave* can also be useful to change / adapt a jacquard card file prepared for weaving in one format / loom layout into another format / loom layout.

The majority of the readers of this manual will only be interested in the dobby capability of *ArahWeave*, since they greatly outnumber jacquard weavers. The chapters or sections, which are useful almost exclusively to jacquard or dobby weavers, will be marked by word *jacquard* or *dobby* in the title. We want to avoid confusion of readers with additional information, which they do not need.

And finally, we must tell you what the logic behind the organization of this manual is. We have decided to group chapters and sections in logical problem groups. For each group of functions, we first try to explain why are they needed, and then how and why do they work in this way. So we have avoided the classical programmer's manual, which just lists the menu entries from left to right and from top to bottom. We have also included some tips for weaving, which we have learned thanks to our customers. Unfortunately, weaving itself is a tightly interwoven topic, so if you read the manual from beginning to the end, you will find references to topics that will be fully explained in later sections. So you should really read it in a forward / backward manner, or maybe re-read a previous section once you learn new topics that were mentioned before. The negative side of our approach is, that it may be difficult to find just an explanation of a certain function. Fortunately, PDF viewers have the search function, so it is easy to find all places which mention certain topic.

#### **1.4 HOW TO GET ARAHWEAVE UP AND RUNNING**

You know, press the power button on your computer. Wait until the computer finishes its power-on diagnostics. If you have several operating systems installed in your computer, you will be prompted by a list of installed systems. Select by highlighting it with up / down arrows on the list of available systems. If you will wait too long, it will automatically boot the one that was last loaded, or the default one. If you have installed only one operating system, it will boot automatically without asking any questions.

On modern Linux desktops *ArahWeave* is available as one of the program icons **#** on the Desktop.

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Figure 1: ArahWeave on OpenSUSE Linux using KDE Desktop

## **1.5 P**ROGRAM INSTALLATION

- Insert ArahWeave CD-ROM into a CD-ROM drive. The contents of the CD should open automatically in a new window.
- If it does not open automatically, click the My Computer icon on the KDE Desktop, and click on CD or DVD icon.
- Select the files aw1.tar.bz2, aw2.tar.bz2, aw3.tar.bz2 and INSTAL\_AW from the CD and copy them to the desktop. If you are installing ArahWeave Personal Edition the files are called: awpe1.tar.bz2 awpe2.tar.bz2 awpe3.tar.bz2 and INSTALL\_PE
- Click on the file INSTALL\_AW (or INSTALL\_PE)

This will launch the installation utility (Figure 2). Click the  $\mathbf{OK}$  button, to start the installation.

Installation will take about 30 seconds to complete, since we give you a lot of weaves and sample files. When installation is finished, a message indicating successful completion will appear. Click on the **Exit** button. After that, you can delete program's installation files.



Figure 2: ArahWeave installation



Figure 3: Message after successful installation

## **1.6 RUNNING THE PROGRAM FOR THE FIRST TIME**

There are some user settings, which you should set through **Help > Save setup** to make *ArahWeave* really usable. These settings are:

4

- Program activation
- Language
- Measurement system
- Screen size

Click *Arahweave's* icon **m** on the desktop. Because you are running it for the first time, and it is not activated, the program opens the **Save setup** window automatically.

O Save setup	
🔝 Normal 🛛 🎫 Units 🗋 🇱 Weaving 🗋 🗛 Appea	rance Colors 🛛 💀 Data export 🗋 🍟 Expert
Language - Lingua - Dil Sprache - Idioma - Jezik	Printer: Stylus Photo P50/T50 (gutenprint) 1440x720 dpi
Screen size;         2560x1600 pixels, 643x402 mm; 3           Width         100.97         Height         101.09         dpi =         0	2 bits Currency [5
Fabric: /home/toni/data/fabrics/simulacije/jac4a Colors: /home/toni/data/colors/PANTONE for fashion / Veave: /home/toni/data/veaves Doraffing: /home/toni/data/vafitings Benting: /home/toni/data/datings Selvedgas: /home/toni/data/amg Cards: /home/toni/data/amg Cards: /home/toni/data/ing Cards: /home/toni/data/ing/textures Images: /home/toni/data/img/textures Home/toni/data/img/textures HTML: /home/toni/data/img XML: /home/toni/data/xml XML: /home/toni/data/xml	and home-paper.col
✓ ок	Close 😯 Help

Figure 4: Save setup window

## **1.6.1 S**ETTING THE LANGUAGE

English is the default language. The **Save setup** window is accessible from the main *ArahWeave* window through the **Help** > **Save setup**. You can choose one of nine languages. In languages other than English, the menu entry Save setup is written in English and in the current language, so it will be easier to change the language back, if you make a mistake. Language change is immediate for *ArahWeave*, but you must restart other programs (*ArahPaint4, ArahDrape*), if they are already running.



Figure 5: Language selection

Activation code

#### **1.6.2 P**ROGRAM ACTIVATION

The **Owner** field contains text **Arahne DEMO**. In this field type the owner name, which was assigned to you.

After clicking **OK**, the **Information** window with your personal registration code pops up.

•	Figure 6: Activation code field		
		O Information	
	<u></u>	Arahne Please report this registration code to Arahne to get your activation code 464e-2e50-0ba9-ceb8 Program will work in the demo mode until you activate it.	
		🗸 ок	

Happy Weaver

#### Figure 7: Registration code

Send the registration code to Arahne's e-mail address arahne@arahne.si We will send you back the activation code. Type your activation code into the red field. The program will give notice of successful activation.



#### Figure 8: Information about activation

#### **1.6.3 U**SER INTERFACE PROFILES

Arahne makes the program simple for beginners, with all the basic functions without much distraction, but also offers all the advanced functions for customers, who can handle them.

The Mode menu offers you the choice between Simplified, Normal, Expert and Server mode.

- Simplified mode is for beginners, it is the default mode in the demo version of the program. It will hide most of the complex, hard to understand features, and keep the essential. For example, beginner probably won't make fabric with dual weft insertion, two warp beams, and does not care about the fabric price calculation. A weaving course in school should use simplified mode.
- Normal mode is the default for ArahWeave Personal Edition or Pro versions. It shows all functions, options, buttons and menus.
- Simplified 🐸 Normal 🧏 Expert 날 Server 📑

Figure 9: The

Mode

- Expert mode offers some exotic, potentially dangerous functions, and should be used for those, who know what they are doing. One such function in this mode allows users to convert jacquard cards into fabric files by using loom layout. Or converting all the weaves from BMP, TIFF, GIF... to Arahne weave file format.
- In Server mode, the program's GUI functions are blocked, and its functionality is triggered by XML files, created by the ERP system.

#### **1.6.4 MEASUREMENT SYSTEM**

Click the **Measurement system** in the **Save setup** window. You can choose between **Metric** (m, cm, kg), **Imperial** (yards, inches, pounds), or **Mixed**.



The **Mixed** system enables you to set imperial or metric system for fifteen different parameters, if you live in a country where you use both systems contemporary. If you need to use both imperial and metric system, but one at the time, and you wish to quickly switch between the two, you can press keyboard shortcut U to toggle unit from metric to imperial and back.



Measurement system Mixed: m, in, kg =		
Mixed: m, in, kg		
Screen size Metric 🖃	Simulation size Metric =	
Warp density Imperial =	Weft density Imperial =	
Reed number Imperial =	Reed width Metric =	
Raw width Imperial -	Finished width Imperial =	
Weft density (Loom) Imperial	Weft density (Variable) Metric 🖃	
Weight Imperial —	Length Metric 🖃	
Print size Metric -	Yarns Imperial 🗆	
Ruler Metric	Warping Imperial —	
Sizing Imperial -	Darning Imperial	
Transport Imperial	Piece dyeing Imperial -	
Finishing Imperial -	Pieces / Length Imperial	
Pile height Imperial -		
Reed unit (in) 1	Density unit (in) 1	
Weaving price unit (number of wefts) 1	000	

Figure 11: Mixed measurement system

#### 1.6.5 SCREEN SIZE

The next important setting is the picture size of your monitor in mm (width and height). Based on this information, the program can show you the fabric simulation in 1:1 size, and the ruler display will match the actual ruler. On newer



Figure 12: Screen size

versions of Linux and with properly configured monitor and graphics cards, the program will detect the correct values automatically. In case you change monitor, the old values are wrong – to get new values, click the bulb

icon 😨 next to the unit button (mm or dpi). If the system reports the wrong screen size, you can change it manually.

#### 1.6.6 DEFAULT WINDOW SIZE

When you save the setup, the current size of the windows is also saved. When you open *ArahWeave* the next time, the size of following windows - Weave editor, Decomposed weave editor, Print preview, Main window,

#### Chapter 1 Introduction

Multi-image jacquard conversion, Multi-fabric print setup, Weave browser, Image browser, Fabric browser, Image area of the jacquard conversion window, Consumption calculation HTML area, Warp sections HTML, will be as it was, when you have saved the setup. The position of program's windows on the desktop is not saved.

## **2 W**ORKING WITH FILES

## **2.1 D**IRECTORIES AND FILE TYPES

Since *ArahWeave* is a versatile program, it needs to read and write many files for different purposes. So before going into details of the many capabilities of this program, we should have a clear idea, about what can *ArahWeave* read and write, and where should the necessary files be located.

All the user data files are stored in directory **/home/user\_name/data** and it contains the following subdirectories:

- img (color images for jacquard conversion; standard formats), suffix: .PNG, .GIF, .PCX, .JPG, .TIF, .BMP
  - textures (fabric simulation images for usage with ArahDrape; standard image formats)
  - models (model images for usage with ArahDrape; standard image formats)
- colors (color database with color specification in CIE Lab space, Arahne's custom format), suffix .col (color measurement for CIE Lab data read with spectrophotometer, ASCII, Arahne's custom format) suffix .cm
- **fabrics** (contains all information relevant to fabric: colors, yarns, weave, density and other technical details; Arahne's custom format), no suffix
  - **demo** (100 samples so you see what you can do ones you learn the program)
  - tartans (300 samples of Scottish tartans)
- yarns (yarn containing yarn colors, count, twist, etc., Arahne's custom format) no suffix
- weaves (weave containing drafting and card; can also be a full jacquard weave up to 65520x65520, Arahne's custom format) no suffix
  - demo (100 sample weaves with English names)
  - Fressinet (2900 weaves from an old weave library/book)
  - Gunetti (1700 weaves from an old weave library/book)
  - Poma (2200 weaves from an old weave library/book)
  - Posselt (1900 weaves from an old weave library/book)
  - Serrure (3200 weaves from an old weave library/book)
  - selvedges (place where you should put your weaves for selvedges)
  - shading (some satin and serge weaves, which are suitable for gray scale jacquard shading)
- cards (jacquard files ready for weaving; in loom specific jacquard formats, for example Staübli JC5, Grosse, Bonas)
- **conversion** (jacquard conversion, contains association of a color to a weave, and the selected conversion type; Arahne's custom format), no suffix
- **loom** (loom layout, weft layout; machine specific allocation of hooks and weft change; Arahne's custom format), no suffix. This directory also contains the **.looms** file, used for jacquard loom networking.
- warp pattern (warp patterns in Arahne's custom format)
- weft pattern (weft patterns in Arahne's custom format)
- drafting (drafting data in Arahne's custom format)
- denting (denting data in Arahne's custom format)
- HTML (fabric technical calculations in HMTL format)
- XML (fabric technical data exported in XML format), also location of XML import files
- drape (drape projects; Arahne's custom format), suffix .drape.

The above division of directories is Arahne's suggestion; you are free to make your own or to create sub directories, wherever necessary – make them by clients, years of collection or whatever you are comfortable with. To create directories use file manager.

Whenever you try to load an image, the program will try to guess the correct image data type from among the supported ones, including all jacquard file formats and Arahne weave format. The same is valid when you try to load a weave, images in GIF or TIFF format can be loaded directly and interpreted as weaves; they will be automatically converted into black and white images if they contain any colors. A notable exception to this is a weave browser, which works only on weaves in Arahne's format and WIF. Arahne's weave format has been

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optimized for speed, and *ArahWeave* could not load that many thousands of weaves in a second, if it would be checking them for the file type from among many supported formats.

#### 2.1.1 FABRIC FILE FORMAT

When you save a fabric file, it is saved in own Arahne format. It contains all information relevant to fabric: colors, yarns, weave, density and other technical details. If you generate a fabric with replacing colors in the image with weaves (Jacquard conversion), then also the image and corresponding weaves are saved in the file. By default, *ArahWeave* saves only yarns, which are used in the fabric, in a fabric file. Next time, when you load that file, only saved (used) yarns are loaded, the other yarns in the Edit warp and weft pattern dialog (25 yarns for each) are default yarns. But if you enable the **Save unused warp/weft** in the Weaving option of the Save setup dialog, then all currently yarns from the Edit warp and weft pattern dialog are saved in fabric file, and thus loaded when you open the fabric file next time.

#### **2.2 S**ETTING A DEFAULT FABRIC

When you open ArahWeave, it displays the default fabric. If you want that another fabric becomes a default one, load it into program, and choose **Help > Set current fabric as default** from the main menu bar.



Figure 13: Setting current fabric as default

## 2.3 CHANGING DEFAULT DIRECTORIES (FILES)

To change the default location, from where the files are loaded or saved, you have to load the desired file from a specific location into *ArahWeave* (a fabric file in the main *ArahWeave* window, a weave file in the Weave editor, a yarn file in the **Edit yarns** window, an image file in the **Jacquard conversion** window, a loom layout file in the **Save cards from production** window, etc...). Then choose **Help > Save setup**. Check the **Set default directories** button, and click the **OK** button in the **Save setup** window.



Figure 14: Currently active folders are displayed in the Save setup window. If you save the setup now, these folders will became the default folders for loading or saving files.

#### **2.4** CHANGING THE DEFAULT LOCATION OF THE ARAHNE DATA FOLDER

Another way to change the default location is to change and save it in a one step. The default location of data folder is /home/user\_name/data (in case of ArahWeave Personal Edition it is /home/user\_name/arahne/data). If you want to change location, open the Save setup window and click the Set default path button. Type the desired path to a location in the dialog and click OK.



Figure 15: Set default path dialog

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#### **2.5** How to solve problems with permissions

When several users are working on the same data files, and files are shared via the network, it can happen that one user cannot modify or read files written by another user. By default, all the files written by Arahne's programs are saved with read/write permissions to everybody, so that this problem would not occur. If you don't like this behavior, you can switch it off in the **Expert** section of **Save setup**. But in the case you copy the files from an external source, for example from e-mail attachment, CD-ROM, or USB memory key, the permissions will be set to system defaults. This usually means that others cannot modify your files. You should remember to use right mouse button on the newly copied files, and change access permissions, so that everybody can read and modify them. If you forgot to do this, and you get a lot of permission errors, you can use one command to get all the permissions right.

Open a terminal and type: su root ---enter your password--chmod -R a+rw /home/capdam/data exit

## **3 F**ABRIC FILES

Fabric files related menus are under the **File** menu in the main *ArahWeave* window.

🚮 🖸 ArahWeave	7.0e: Tuto	rial-07 (2	88,288	) 2
File Weave Fabr	ric Blanke	t Mode	View	Ζ
Eoad fabric		Ctr	l+O	
Browse		В		
Load recent				>
Save fabric		Ctr	'+S	
Save fabric as		Sh	ift+Ctrl+	⊦S
Reload from dis	k	Ctr	l+U	

Figure 16: Fabric file menu

## 3.1 LOADING FILES FROM FABRIC BROWSER

To load a fabric file using **Fabric Browser** choose **File > Load fabric** (keyboard shortcut **B**). Thumbnails of fabrics are displayed to identify each fabric.

Do one of the following to open the fabric in *ArahWeave*: double click a fabric icon, or select a fabric icon and then click **OK** or press **Enter**.

If you have set to have both, File selection dialog and Fabric browser available, then use File > Browse to open the fabric browser.



Figure 17: Icon fabric browser

The meaning of icons in the toolbar is described in the table below.

		one directory up
		back
		forward
C		reload
		default directory
Sec. 1		switch to detailed view; switch to icon view
	• •	sort order
		find fabric
200		create new directory
A B		rename fabric
×		delete fabric
뾇		open selected fabric with <i>ArahWeave</i> in a new window (middle-click on a fabric icon does the same)

The options icon menu and filter options are positioned at the bottom of the window.

Filters (icon ) allows you to narrow down the number of displayed fabric icons by entering the limits of weave size x, weave size y, date of creation, number of shafts, warp and weft yarns, number of threads in fabric width, warp and weft density, denting and regulator, and file name. If you use the file name filter, the program will interactively change the display to show you only the fabrics, which match the search filter. In this way you will find your fabric very quickly.

## 10 Chapter 3 Fabric files

The sort drop-down option button allows you to choose a criterion, by which you
want to sort the fabric files. The default criteria is name, followed by file size,
date, weave size in horizontal direction, weave size in vertical direction, weave
size in both directions, number of shafts, number of different yarns used in warp,
number of different yarns used in weft, size of warp pattern repeat (number of
threats), size of weft pattern repeat (number of threats), number of threads in
fabric width, warp density, weft density, number of reed dents in fabric width,
and number of advances (regulator) in weave repeat.

oπ	Name	_
	File size	
	12 Date	
	Weave X	
	Weave Y	
	Weave XY	
	Shafts	
	🔆 Image X	
	🔃 Image Y	
	🐚 Image XY	
	Colors	
	Image/weave	
	Warp yarns	
	Weft yarns	
	Warp	
	Weft	
	Threads in fabric width	
	Warp density	
	🌏 Weft density	
	Dents	
	advances	

Figure 18: Menu of sorting criteria

• The Repeat option is enabled by default. It means that the fabric icon is displayed in continuous repeat; if disabled, then only one repeat of the fabric is shown.



Figure 19: Same icon with a repeat option enabled (left), and disabled.

- Then there are some options to change what is shown in the information below fabric icon: Name, Size (repeat size of warp and number of yarns in warp; repeat size of weft and number of yarns in weft; the weave size), Density (warp density; weft density; number of threads in fabric width), Image (i it displays the size of the image used in Jacquard conversion and used number of colors), File size, Date.
- If you want to check the number of files and subdirectories in the directories displayed in the Browse window, do enable the **Show number of files** option

The number of files in the directory is displayed below the directory icon, the number of subdirectories is displayed next to directory icon.



Figure 20: The number of files in directory and the number of sub-directories

#### 3.1.1 FILTERING BY FABRIC FEATURES

You can narrow down the number of displayed fabric icons by selecting multiple fabric features, temporarily hiding any fabrics that don't match the criteria. These features are:

• Fringe

- 🏾 🍀 Variants
- 📥 Overprint
- 🛯 🧠 Variable density
- 📟 Regulator
- 💑 Fil coupe
- Shading
- Wrinkle
- Weft blanket
- Macquard conversion
- To change the state of the feature icon, you want to filter by, click on it. Icons can have three states:
- 📓 🐣 Inαctive (grayed out): as a gray checkbox indicates, the icon in this state does nothing.
- 💷 😤 Unchecked: fabrics which don't contain the feature will be displayed in the fabric browser.
- 🗹 🐣 Checked: fabrics which contain the feature will be displayed in the fabric browser.

ItalianShirting jacquard		Tablecloths	Tablecloths	Tablecloths		
GIOVE 200	Leo	Jacquard tablecloth 03	Jacquard tablecloth 01	Jacquard tablecloth 02	Jacquard silk6	
400:5,3 200x54 15 Oct 2013 17:06	1,2 1152x704	1,1 4938x4445 15 Oct 2013 17:05	1,1 1065x1155	1,4 1950x1520	1,168:4 192x168	
10.000.2010 11.00	10.000.2010 11.00	10.000.2010 11.00	10.001.2010 11.00	10.001.2010 11.00	10.000.2010 11.00	
Weave >	< _ > _	120	R 👌	🛊 🖻 🔮 🛛 🍳	5 🛛 🐨	
None	- > -	<u>[</u> 10	M 💥 🛛 🛛 🖉	🛛 🕅 Wrinkle 🕅 W	'eft blanket 屠 📈	
🛛 Name	🖌 Size 🗌	Density 🗌 File	e size 🛛 🗹 🚺	Date 🗆 🚘	🗹 Directory	3

Figure 21: Available filter by feature options. An option may be inactive (grayed out), unchecked or checked.

#### 3.1.2 SIMILAR FILTER OPTION

The similar option enables searching for fabrics with similar characteristics as the currently loaded fabric in ArahWeave has. To use this function, load a fabric, to which you want to find similar fabrics, mark the **Similar** check box, and set the "degree of similarity". You can search for fabrics, which have same Weave size, Warp density, Weft density, Number of threads in fabric width, Number of shafts, Warp pattern repeat, Weft pattern repeat, or Everything (so you don't need to mark all options).

Figure 22 shows, that there are six fabrics in the directory, which have same weave size in x direction and the same number of threads in fabric width as fabric loaded in the main *ArahWeave* window.



Figure 22: The Similar filter option

#### 3.1.3 USING TOOL TIPS

Position the pointer over an icon, and pause. A tool tip appears, showing Name, Date of modification, Weave size warp, Weave size weft, Number of shafts, Density warp, Density weft, Number of threads in fabric width, Warp repeat, Number of different yarns in the warp, Weft repeat, Number of different yarns in the weft, Dents in denting repeat, Advances (regulator), and File size.

#### Shirt-plaid22 shirt

Weave plain weave 8x2; Shafts 8 Threads in fabric width: 8190 Warp Repeat 284; Yarns 4 60A 88 8A 10C 2B 2D 34B 2D 2B .. Weft Repeat 132; Yarns 4 25a 4b 4a 5c 1b 1d 17b 1d 1b 5... Density Warp 54.6/cm Density Weft 27.54/cm Denting:2 26.Sep.2006 09:51 2.716 bytes

Figure 23: Fabric tool tip

#### 3.1.4 BROWSING SUB DIRECTORIES

Arahweave's browsers have a capability of showing files in subdirectories. It is very useful, when you search for a file, but you don't know in which directory you have saved it. If there are subdirectories in your parent

directory, then the Fabric browser displays the "leafless tree" icon 2 in the upper-right corner of the window (in the same line as a directory path). To display all files from subdirectories, click the tree icon. It changes to

the "tree with leaves and fruits" icon 🚾, which means, that the Fabric browser shows all files from the parent directory and its sub directories. If a fabric was found in a subdirectory, then the name of subdirectory appears in the fabric's icon.

You should be careful in the use of this option, since it may take a very long time to finish and display the fabrics, if you enable it at the start of your disk (/). The program will not crash, but it must read all the files on your hard disk, and this takes some time. So only use sub directory browsing on directories which actually contain the fabrics.

#### 3.1.5 RECENTLY USED DIRECTORIES

In Arahweave's browsers, the program shows a small arrow with a drop down menu of recently used directories in the editable location bar. You can use this to quickly switch from one directory to another.



Figure 24: Selecting recently used directory

#### 3.1.6 BROWSER IN DETAIL VIEW

The detailed fabric file view shows the main fabrics' properties: Name, Date of modification, Weave size warp, Weave size weft, Number of shafts, Density warp, Density weft, Number of threads in fabric width, Warp repeat, Number of different yarns in warp, Weft repeat, Number of different yarns in weft, Dents in denting repeat, Advances (regulator), and File size. You can sort fabrics by any of these criteria. A column of this property is highlighted in yellow.

Browse Fabric; Four	nd 52														×
🏠 🤹 🛸 💽 🛧	🃰 <u>ir</u> l 🗟 🖆	A 🖓 💥	j/r	nome/toni	/data/fabr	ics/demo1							峯		
Name	Date	Weave X	Weave Y	Shafts	Density X	Density Y	Threads	Warp	Yarns	Weft	Yarns	Dents	d∨ance	File size	
zmega5	20.Mar.2007 13:04	2400	720	2400	68.00	20.00	9600	1	1	9	5	1	1	61.971	
Rudolf	29.Nov.2006 12:43	800	240	800	66.00	25.00	6000	1	1	480	5	1	1	30.419	
ColorShading.base1	29.Nov.2006 12:40	1536	3600	1536	50.00	75.00	6000	2	2	6	6	1	1	1.251.989	
Upholstery_fabric6	16.Oct.2006 13:03	500	264	500	37.00	28.00	5800	5	5	3	3	1	1	18.962	
c_pattern_generator2	16.Oct.2006 13:01	2	2	2	54.00	34.00	8100	1	1	2694	4	1	1	2.937	
Velana2	16.Oct.2006 13:01	160	140	54	40.00	37.00	6000	1	1	1120	4	1	1	4.693	
Velana1	16.Oct.2006 13:00	480	1323	14	40.00	50.02	12002	1	1	1323	4	1	1058	9.161	
Weave blanket	16.Oct.2006 12:48	2400	2600	2400	31.50	13.00	5800	6	6	2600	3	1	1	45.911	
big	16.Oct.2006 12:36	2592	1344	2592	60.00	35.00	6000	1	1	1344	3	1	1	73.914	
Pattern_generator5	05.Sep.2006 11:07	5	5	5	32.84	38.50	10676	1	1	5718	4	1	1	2.535	
Donegal	30.Mar.2006 13:47	8	2	8	10.00	8.00	5206	1	1	1	1	1	1	69.207	
flower	17.May.2005 11:30	1200	864	1200	55.00	40.00	4800	1	1	864	3	1	1	32.642	
table	09.May.2005 11:06	4550	4710	4550	30.00	21.00	4550	1	1	1	1	1	1	414.253	
Shirting07	26.Apr.2005 11:47	8	2	8	54.59	27.27	8188	270	6	116	6	1	1	3.651	
Shirting06	26.Apr.2005 11:45	237	182	9	34.54	26.52	5183	237	6	182	6	119	1	4.226	
Upholstery_fabric5	25.Apr.2005 16:58	1200	232	1200	34.29	28.70	4800	1	1	232	4	1	1	4.605	
Moulipáñ	25 Apr 2005 46:00	1 10	10	10	10.61	10 00	0476	10		4	1	4	4	n 916	
Filename 🗆 Similar	None	- >	-	<u>[</u> 10		None	-	> ==				<u>[</u> 10		-	-
Ι	None	- >		<u>1</u> 10		None	-	>				<u>ľ</u> 10			
OK 🛛	Filter												Close		

Figure 25: Detailed fabric browser view

#### 3.1.7 DELETING FILES FROM ARAH WEAVE SYSTEM

If you want to delete a fabric file, weave file, or image file, choose **File > Browse** from *ArahWeave*, **Edit weave**, or the **Jacquard conversion** window, select a file you want to delete, and press Delete button on your

keyboard, or click 🗮 icon in the toolbar. You will be warned before the file is actually deleted, but once you do it, there is no way back.

#### 3.1.8 RENAMING FILES

You can also rename fabric files from the Browse window: press the left mouse button on the name below the

fabric's icon, or 🐨 icon in the toolbar. A small window appears and you just type the new name and press Enter. For the rest of the files, use the file manager.

#### 3.2 LOADING RECENTLY USED FABRICS

ArahWeave remembers recently used files and directories. To open one of recently used files, choose File > Load recent. Set the number of recently used files in the Number of recent files field in Save setup > Appearance. You can also set the icon size, and either you want detailed fabric information or not.



Figure 26: Loading recently used files

#### **3.3** SAVING THE FABRIC

Chapter 3

Fabric files

To save a fabric, select the **Save fabric** function from the **File** menu, if you want to save it under existing name, or **Save fabric as** function if you want to make a fabric with a new name. All the data relevant to this fabric will be saved, including density, weave, warp and weft pattern, colors, etc.

The **Save fabric** dialog also enables you to create a new directory: click end enter the name of the new directory.

To generate filename from the information, that you have stored in the

fabric properties dialog, click N icon. Please read more about the automatic filename creation in Chapter 20.3.1.

K 🖸 Save fabric			×
Directory			
/home/capdam/dat	a/fabrics/demo/		
File search pattern	File		
Tipectories	Bela Krajina Biedermeier Blanket1 Blanket2 Blanket3 Blanket4 Car seats Check Chenille Sampl	e	
Selection	N		
Pattern			
OK Searc	ch Cancel	He	lp

Figure 27: The Save fabric dialog

#### 3.3.1 HIDING THE SAVE MENU

Some customers work really fast, and sometimes hit **Save** instead of **Save** as. There is no way back, when file is overwritten. But, if you hide the **Save** option from the menu list, then this will never happen to you again.

To hide the **Save** menu, open the **Save setup** window, click the **Appearance** tab, and mark the **Hide save menu** button.

• minuser interface
🗆 🚰 Open with browse
🔻 ڄ Browse with filter
🛛 Hide save menu
Mouse wheel down - zoom in

Figure 28: Hiding the Save menu

Thin use

## **3.4 R**ELOAD FROM DISK

Function **Rload from disk** reloads the current fabric from disk and loses all recent changes. The keyboard accelerator is [Ctrl+U]. It is useful when you are experimenting, mess up a file beyond undoing, and just want to quickly get the latest valid state of the file.

## 3.5 SAVING A FABRIC IN .WIF FORMAT

The WIF format is a simple plain ASCII file format intended for the exchange of weaving files among different programs. To save fabric in a wif format, you have to write .wif extension to the file name in the **Save fabric** as dialog.

Things that WIF lacks (and ArahWeave supports):

- Fabric background color
- Colorimetry with CIE Lab specified colors (only RGB colors are supported, and only one color no distinction between screen and print colors)
- The concept of repeat
- Denting
- Regulator
- Yarn composition
- Multicolor yarns
- Mouline / melange / chenille / printed / slub yarns
- Data necessary for fabric calculation of fabric consumption (total number of ends in the warp, selvedges, reed width, finished width, ...)
- Yarn count
- What WIF has (in Arahweave's implementation)
- Weave up to 99 shafts
- Warp and weft pattern
- Warp and weft colors
- Warp and weft density (in the form of yarn space)
- Yarn diameter; each yarn can have its own diameter

## ${f 4}$ Viewing the fabric

The main window of *ArahWeave* program will always display fabric in a particular view mode and zoom factor. View mode will determine the quality (and speed) of the simulation, while zoom will permit you to work with more precision or inspect greater detail of a very dense fabric.

The display area of the fabric always matches the total number of warp threads in the fabric. So it is quite important to enter this number correctly. You set the number of threads in the **Consumption** window (**Fabric** > **Consumption**).

## 4.1 ZOOM LEVEL

There are five ways to change zoom level in *ArahWeave*:

- Choose the Zoom menu, and click desired zoom level from the list. There are 31 entries from 1:16 to 16:1.
   1:8 means 12,5%, 1:1 means 100%, and 1:15 means 1500%.
- 2. Press key + to zoom in, or press key to zoom out.
- 3. Press the Ctrl key on the keyboard and roll the mouse wheel up or down.
- 4. If you press any number from o-9 on the keyboard, you will change zoom directly to that level (1 means 100%, 6 means 600%, 0 means 1000%).
- 5. If you press any number from 0-9 + CTRL on the keyboard, you will zoom out fabric view (CTRL + 1 means 10%, CTRL + 5 means 50%). This only works in simulation view.

## 4.2 VIEW MODE

There are four possible view modes, and they are always available from the **View** menu: **Weave** [w], **Integer** [a], **Shaded integer** [s], and **Simulation** [s]. Simulation comes in several quality levels - from 1 to 7. As you increase the level of simulation, the program calculates more points for each screen point and calculates average color, and you get more accurate simulations. In this way, you can vary the speed and quality of the simulation according to your computer speed, type of design, and stage of designing (creative modifications or final preview).

#### 4.2.1 WEAVE VIEW

This view mode shows the weave in repeat in black and white. It is useful when you are drawing a new weave, since it is easier to see the errors in weave repeat. If you enable the **Fringe** option you can also see the warp and weft pattern on the bottom and left of the weave.



Figure 29: Weave view of the fabric with fringe

#### 4.2.2 INTEGER VIEW

This view mode just shows the fabric in repeat. One pixel (point on the screen) will be used to simulate one thread. If you choose bigger zoom (200%, 300%) two or more pixels will be used for one thread. This is the fastest mode, and is usually used in the design phase. In all view modes, the fabric simulation starts from the bottom, in full respect of textile tradition. In the title of the main ArahWeave window you will also find the name of the currently loaded fabric and the size of the repeat in warp and weft in number of threads. If the sizes of weave and warp / weft pattern are not divisible, this number will be the smallest common denominator of these values. However, the upper limit of repeat size in threads is 65520 × 65520 threads. If you see this value in the title of the main window, the size of the weave and pattern repeat are probably wrong, since they do not divide each other.



Figure 30: Integer view of the fabric with fringe

#### 4.2.3 SHADED INTEGER VIEW

This mode shows the fabric in repeat, but on zoom levels higher than 300 % adds shadows to threads, so you can easier see interlacing and distinguish between warp and weft.



Figure 31: Shaded integer view of the fabric with fringe

#### 4.2.4 SIMULATION VIEW - SETTING THE DENSITY

The **Simulation** mode shows the fabric in real 1:1 density with respect to finished fabric. You must enter the density for warp and weft, expressed as the number of threads per centimeter (or inch). To set density, choose **Fabric > Density**.

You can set the density as the number of threads per centimeter (inch), or as size of repeat in cm (inches), for both warp and weft. Note that only number of threads per one cm is saved in file, repeat size is calculated from the other data. You can also set Zoom (%) to any value between 5% and 1500%. The Simulation view shows the fabric in real 1:1 size, including yarn diameter with holes (in background color, which can be defined in the **Edit colors** window), if the yarns are thin with respect to density.

If you activate the **Density from technical data button** in the upper part of the dialog, then the density is automatically calculated from other data, which you enter in the **Calculation of thread consumption** window (**Fabric > Consumption**; more about setting the technical data in Chapter 14). The density entry numeric fields are grayed out to indicate, that you cannot change them in this window. **Density from technical data** must be activated, if you want to have

	Set wear	ving d	ensity		×
🗆 Den	sity from	techr	nical da	a	
— Threa	ads /1 cm		Repe	eat (cm)	
Warp	55		Į9.82		
Weft	28 <u>)</u>	0	19.29	¥	
Varia	ble —				
🗆 Wef	t density	,			
🗆 War	p tensior	n			
🗆 Loo	m Speed				
🗆 Selv	redges				
Terry					
🗆 Terr	У				
100	0.0				
Zoom 9	% 9.82x19	9.29 cr	n		
讈	ок	🛞 CI	ose	😯 He	lp



a simulation of denting and / or regulator effects. Otherwise, the fabric will be simulated with a single density across the whole fabric. The reason for this behavior is simple: a big majority of fabrics will be simple, and all

you will need is the warp and weft densities. Besides, in the design phase, you will not have all the technical details necessary for correct automatic calculation of density.

You will be able to see the shades, which are caused by the thread interlace. It is the most accurate and also the slowest view mode. You have 8 simulation quality levels, each being approximately two times slower than the previous one. Do not use simulation quality 8, unless you really need it, since it is very slow. Try simulation quality level 4, and then increase it, until you get a simulation of proper quality.

The accuracy of colors must sometimes be compromised to get the shades, since the yarn color must be darkened and lightened on the edges. This is not possible for completely white and black, since we are blocked by limits of color reproduction. The white becomes slightly grayish and black will be a little lighter.



Figure 33: Simulation view of the fabric

#### 4.2.5 SETTING THE FABRIC DENSITY UNIT

ArahWeave has an option in the **Measurement system** section of the **Save setup** dialog, to set **Density unit**. For example, many customers like to express density per 10 cm, not in 1 cm, which is Figure 34:

(cm) 10 Density unit (cm) 1

Figure 34: Setting density unit

*Arahweave's* default. Once you set it, the program will display all densities in that unit. The **Density unit** is also saved in the .arahne configuration file.

## 4.3 RAISED FINISH SIMULATION

If you want to simulate the raised finish your fabrics, activate function **Simulation** from the **Fabric** menu. You will be able to enter the length of raising in tenths of mm for warp and weft, as well as direction (up / down / left / right) and intensity (o-10). You should play a little with these parameters to find values which best represent the finishing that you are actually using. The raised finish window displays the preview of the selected effect. Once you are satisfied, click the **OK** button, and it will be applied to the whole fabric display window.

<b>1</b> c	ArahWe	eave 7.0	e: jacket	ing (452	2,452) 2	200% Simula	ation 7	- O X
File	Weave	Fabric	Blanket	Mode	View	Zoom	🗑 👩 Simulation	
cm	2 22			e Z	3		Fil coupe Raised finish Overprint Wrinkle	
16							x 0.1 mm 🧃 🔶 8 🌩 Strength 9 🍨 9 🌩	
15_1								
14							3. 11/10/1/18	
13								
12_1								
11								Join
				antin er				leip

Figure 35: Raised finish simulation

## 4.4 FRINGE VIEW

This option will enable you to view warp and weft pattern on the left and bottom of the main *ArahWeave* window. The **Fringe** option is a toggle button in the **View** menu, but you can also enable it from the keyboard by pressing **f**. It works in all views, but you must scroll the fabric to the left edge and to the bottom to see it. Using this feature, it is easier to graphically see the emerging warp or weft pattern, as you type it in (or draw it with mouse).

## 4.5 RULER

When visible, ruler appears along the top and left side of the main window. Markers on the ruler display the pointer's position when you move it. To show or hide ruler, choose **View > Ruler** or press **Ctrl+R** on the keyboard. It displays the length and position in threads or in centimeters. To switch between the two units, click on the ruler unit indication (points, cm) (see Figure 36). If you want to have the ruler in inches instead of centimeters, you must change the measurement unit from metric to imperial in *ArahWeave's* **Help > Save setup**. The ruler has also two functions which help you find position in warp or weft pattern (**right click on ruler** position cursor on that place in **thread pattern editor**) and denting or regulator (middle click on ruler position cursor in weave editor in **denting** or **regulator field** on that place).



Figure 36: Ruler with unit in threads and centimeters

If there is an image loaded in the Jacquard conversion window, then the ruler has additional, third mode: the image preview, which is displayed instead of a ruler. Using this function, it is easy to copy warp/weft patterns from scanned samples.



Figure 37: Image (scanned fabric) displayed in ruler

## 4.6 ONE REPEAT

**One repeat** fabric view is available from the **View** menu of the main window. It is most useful, when you are making a blanket, shawl, napkin, or any other one piece type of fabric. You will clearly see where does the repeat end. One repeat means a repeat of all fabric parameters: weave size, warp and weft pattern, and denting/regulator. If one of them will not divide the other, the repeat may be larger than you expect. **One repeat** is both a view mode and a fabric property. It is saved in the fabric file. This feature is usually used for one piece designs, like picture weaving, blankets, shawls, napkins and tablecloths. You can also choose to view one repeat only in the warp, or in weft direction. This is useful for narrow designs, where you want them to be repeated in one direction, but not in the other.





## 4.7 PAN TOOL

To pan the fabric move it while holding the left mouse button down. During moving the cursor pointer changes from an open hand  $\Im$  to closed hand

Mouse pointer color

Figure 39: Changing the mouse pointer color

 $\ref{2}$ . You can modify the color of the hand in **Save setup > Colors** by changing the RGB values (click the Edit button to open the Color Editor to

specify a color). The pan tool is not working, when warp/weft editor, yarn editor or color editor are open. In that case, the mouse pointer will be used to draw warp or weft pattern. If you still want to use pan tool with those windows open, select background color (#) at the end of the warp/weft letters in those editors.

#### **4.8 MODIFIED FILE STATUS**

The color of the square in the bottom right corner of the main *ArahWeave* window indicates the modified fabric file status. The square turns to red from green after applying some changes in the fabric (yarn, color, weave, technical data) to the fabric. When you save the fabric, the square becomes green again.



Figure 40: After change, the square turns to red

## **4.9** CLOSING ALL POP-UP WINDOWS

The **Close windows** function from the **View** menu closes all pop up windows, so you don't have to close them one by one. It serves for quickly cleaning up the desktop if you have too many windows open. You can also do it by pressing Ctrl+W, or by clicking on the modified file status indicator (doesn't matter if it is red or green).



Figure 41: After clicking the file status button only the main window remains open

## 5 EDITING THE WEAVE

The weave is basic element of fabric construction, which controls the way in which threads will interlace. A black point means that warp (vertical thread) will be on top, and a white point means weft (horizontal thread) will be on top.

To design a new weave, select **Edit** from the **Weave** menu, and weave editor window will pop-up (right click on the fabric pops up weave editor as well). While you are editing the weave, you can check at any time what will the new weave look like in the fabric.

#### 5.1 LOADING AND SAVING WEAVES

You can load and save weaves from the **File** menu in the **Edit weave** window. Please note that a weave must be consistent, if you want to save it. In case of shaft weaves, this means that weave, drafting and card must all be in place and correspond to each other. The program will always check the weave prior to saving, but it will make the drafting and the card from the weave, if any inconsistencies will be found. Normally, this will give good results. But if you draw only a dobby card, while drafting and weave will be empty, it will clear the card during saving.

Besides Arahne's proprietary weave format, *ArahWeave* also loads GIF, PNG, JPG, PCX, BMP, and TIFF formats, as well as electronic jacquard formats (Bonas, Grosse, Schleicher, Stäubli JC<sub>3</sub>, JC<sub>4</sub>, JC<sub>5</sub>, TIS/Actrom). Jacquard floppy formats are mainly MS-DOS formatted, so you can copy them to Linux using file manager. The exceptions are Stäubli JC<sub>3</sub> and JC<sub>4</sub>, so we have implemented function **Read Jacquard floppy** in the **Weave** menu of main window, which copies them to Linux (to directory /tmp/floppy).

Save wea	ve			×
Directory				
/home/capdam	/data/wea	aves/Do	nat <u>í</u>	
File search patt	ern	File	es	
Ň		234	463	
Directories		23	464	
		23	466	
		234	467	
		23	468	
		23	469 470	
		234	471	
Format	Arahne			
Selection	WIF			
23465	PNG			_
	TIFF	-	_	
OK Sea	al GIF	ancel	He	lp
	BMP			

Figure 42: Choosing a weave format

You can save the weave in Arahne format, or in WIF, PNG, TIFF, GIF, BMP formats, if you need to export the weave to some other program. Choose the format of saving in the Save weave window from a drop down menu.

#### 5.1.1 LOADING RECENTLY USED WEAVES

ArahWeave remembers recently used files and directories. To open one of recently used files choose **File > Load** recent. Set the number of recently used files in the Number of recent field Save files in setup Appearance. You can also set the icon size, and either you want detailed weave information or not.



Figure 43: Loading recently used files

## **5.2 D**EFAULT WEAVES

Some of the most common weaves are accessible trough a list under File > Load default. But function is much more practical, if you use keyboard shortcuts, which are simply the number keys from 1 to 9. For instance, if you press 2 on a keyboard (and the weave editor window has a focus), the weave will change to plain weave. The same applies to:

- The Decomposed weave editor.
- The weave entering area in the Jacquard conversion window.





Figure 44: Weaves and corresponding keyboard shortcuts

then the Space key to invert weft effect into warp effect.





Figure 45: Loading default weaves

## **5.3 WEAVE BROWSER**

You can also graphically browse your weave database, and select/load the weave based on its graphical appearance. In the Edit weave window, choose File > Browse (keyboard ALT+B). The program will load all the weaves from the current weave directory. It will show the total number of loaded weaves in window title.

21



Figure 46: Weave browser

The meaning of icons in the toolbar is described in the table below.



The **Filter** option allows you to search for a particular weave by **weave size x**, **weave size y**, **number of shafts**, **effect** (warp or weft), **float x**, **float y**, **total float**, **K factor x**, **K factor y**, **K factor xy**. If you use the file name filter, the program will interactively change the display to show you only the weaves, which match the search filter.

You can toggle the **Grid** size (number of screen pixels) from 1 to 4. The **Size** of area reserved for display of one weave is also modifiable – you can choose between 30, 40, 50 and 60 weave points. Your view of weaves can have an indication of repeat, can be in black and white or in warp / weft colors, and can have the weave filename and size in the title (**Label**). To load a weave just double click on it or click the **OK** button.

#### 5.3.1 SHRINK OVERSIZED OPTION

When weave is big the icon display area becomes too small for clear weave presentation. Weave browser has an additional display mode: the **Shrink oversized** mode. In this mode, browser scales big weaves, so you get a clearer idea about the weave. To enable the **Shrink** 

oversized mode, switch on **B** icon. Figure 47 shows the icon of the same weave in the default view mode, and in the **Shrink oversized** view mode.



Figure 47: Shrink oversized view disabled and enabled on a large weave

#### 5.3.2 BROWSING SUBDIRECTORIES

Arahweave's browsers have a capability of showing files in subdirectories. It is very useful, when you search for a file, but you don't know in which directory it is. If there are subdirectories in your parent directory, then the

Weave browser displays the "leafless tree" icon 💥 in the upper right corner of the window (in the same line as a directory path). To display all files from subdirectories, click the tree icon. It changes to the "tree with

leaves and fruits" icon 🚾 , which means, that the Weave browser shows all files from the parent directory and its subdirectories. If the weave is from the subdirectory, then the name of subdirectory appears in the weave icon.

You should be careful in the use of this option, since it may take a very long time to finish and display the weaves, if you enable it at the start of your disk (/). The program will not crash, but it must read all the files on your hard disk, and this takes some time. So only use a subdirectory browsing on directories which actually contain the weaves.

#### 5.3.3 RECENTLY USED DIRECTORIES

In Arahweave's browsers, in directory entry text field, the program shows a small arrow with a drop down menu of recently used directories. You can use this to quickly switch from one directory to another.



Figure 48: Weave browser's recently used directories list

#### 5.3.4 DATABASE OF WEAVES

A huge database of about 35.000 weaves in the directories Ashenhurst, Donat, Serrure, Gunetti, Fressinet and Poma is included in the standard *ArahWeave* installation.

## **5.4 ELEMENTS OF THE WEAVE EDITOR**

Figure 49 shows the elements of the **Edit weave** window (the **Dobby** view should be enabled – **View > Dobby**, otherwise only the weave section of the weave editor is visible – see Chapter 5.6.4).

The weave itself is in the lower left angle. To draw a black point (warp over weft), position the mouse to desired point and press left mouse button, while with right mouse button you draw white points. It is also possible to keep the mouse pressed and draw interactively. Starting point of the weave – first warp thread, first weft thread is in the lower left corner.

On top you have the **drafting**, on the right is the **dobby card** and in the upper right angle you see **tie-up**. Tie up is fixed, since it cannot be changed on industrial dobby looms. You can, however, choose between configuration of dobby on left and dobby on right of the loom. You can toggle it from the **Dobby** menu of the **Edit weave** window.

On the leftmost part of weave editor you see the weft pattern (starting from bottom) and on the bottom the warp pattern (starting from left). This can be very useful when the warp and weft patterns must be aligned with weave.

A **denting** is displayed on top of the weave and below drafting.

A regulator is displayed to the right of the dobby card.

The variable weft control functions have a place next to the regulator. You have to enable them in the **Density** window, if you want to use them – see Chapter 14.7.1.



Figure 49: Weave editor

The small triangles (meant to be arrows) indicate the end of repeat. They will be displayed for warp and weft pattern, denting, and for regulator, if present.

There are three ways to draw a weave:

- Set the size of the weave you want to use, draw the weave, apply the function Check weave > Optimize the number of shafts > Left from the Dobby menu in the Edit weave window. The dobby card and drafting will be drawn automatically.
- Just draw the dobby card followed by drafting, while the weave will be drawn automatically.
- You can also draw the weave (or load it from a database), set the number of desired shafts, and draw the drafting with middle mouse button yourself the card is drawn automatically. This case is most common in industrial set-ups (and small weaves), when users want to have certain non-optimal drafting with bigger number of shafts, which is more suitable for weaving (for example, step 2 or step 3 instead of straight draft).

When you insert a drafting point, the program automatically translates the points drawn anywhere in the pattern draft across other elements. In this way, pattern draft stays consistent. This can be disturbing, if you want to freely draw the weave, while you have a drafting, which you plan to change. To avoid this effect, clear drafting by **Dobby > Drafting > Clear** (keyboard shortcut is x). You can also make a transition from "left" to "right" dobby by **Dobby > Dobby on right**.

On the drafting area, left mouse button will draw a black point, copying from card to the weave on that warp. Middle mouse button will draw a black point, copying from weave to the card on that warp. The right mouse button will clear the drafting on that point.

The **Edit weave** window title displays some additional information: weave filename, weave repeat size in warp and weft, the number for shafts used in this weave (if it is a dobby weave), and the number of warp / weft threads system (if different from 1).



Figure 50: Edit weave window for a weave with regulator (extra wefts)

If number of shafts is not minimal, it will display them as 8/6, which means 8 shafts, but only 6 are really needed. Bigger number of shafts is often used in weaving to balance weight of shafts.

Weave editor supports very big weaves; actually - full jacquard weave can be loaded in *ArahWeave*. In such case, the program does not show dobby card and drafting. It stops displaying these data when the number of shafts is superior to 99. Actually, nobody uses more than 36 shafts, but having up to 99 shafts can be useful for editing purposes.

## **5.5 W**EAVE EDITOR TOOLBAR

The toolbox is in the upper left corner of the weave editor. It contains 24 icons, most of them are self-explanatory. When you make any change to the weave, either by drawing, or by using these tools, the result will be immediately visible on fabric in the main window, if you are in integer view. If you are in simulation view, you will



Figure 51: Tools for

weave editor

have to apply the changes in the weave (click **m** icon on the bottom right) to see the result. If there is a selection in the weave, tools work only on the selection.



- Clear weave
- Horizontal mirror
- Vertical mirror
- Rotate 90 degrees
  - Shift left by 8
  - Shift up by 8
- Shift down by 1
- Shift up by 1
- Add warp (black) points
- Remove warp (black) points
  - Match weave size to warp pattern
- Tilt right (transforms vertical line to right diagonal)
  Tilt left (transforms vertical line to left diagonal)
  Tilt up
  Tilt down
  Shift right by 8
  Shift down by 8
  Shift right by 1
  Shift left by 1
  Apply weave to fabric simulation
  Invert (shortcut is the Space key)
  Undo



5	_			
1	×		1	L
	2	X	4	L
	~		1	

R

Deactivate selection



Zoom in

- Edit decomposed

Draw twill (diagonal)

# 5.5.1 SHIFTING THE WEAVE

As the name indicates, click on one of the shifting icons shifts weave to the desired directions for one (single arrow) or eight pixels (double arrow).

Redo





Figure 52: Original weave, and weave shifted by two to the right

# 5.5.2 TILTING THE WEAVE

The tilt tool shifts every next line (or column) of the weave for one thread to the desired direction. The most common use is for fast creation of satin weaves.



Tilt right (transforms vertical line to right diagonal)



Tilt left (transforms vertical line to left diagonal)

Чu,

Tilt up



Figure 53: Original image, tilting one time, and tilting three times to the right

Tilt down

## 5.5.3 ADDING AND REMOVING POINTS

The add tool ads one point to the right of already black point. You can press it more times to achieve desired result. The Remove tool works similarly; it removes black (warp) point to the left of white point. Both tools are useful for a fast conversion of warp weaves into the weft weaves, and opposite.



Figure 54: Adding or removing points

## 5.5.4 Drawing diagonal line (Twill)

This tool enables you to draw a twill weave with one click. Actually, it negates the color of points, which form a diagonal line. If the initial weave size is not a square, it continues to draw diagonal line till it reaches the edge (last thread) of the weave. The tool works best in the combination with the adding and removing points, described in previous chapter.


# **5.6 W**EAVE EDITOR VIEW MODES

# 5.6.1 YARN

If you enable the **Yarn colors** toggle button from the **View** menu, the weave will be displayed in warp / weft colors. On the card, weft points are drawn in weft colors, while warp points remain black. Other elements of weave remain unchanged.



Figure 56: Yarn colors view mode

# 5.6.2 JACQUARD

Jacquard colors is an additional view of weave in weave editor. You can access it from the View menu of weave editor. It is intended for use in jacquard design, when you are fixing the long floats, and want to be able to precisely see the transition between the two colors effect. If you only see the weave in black and white, you cannot see the exact transition from one weave effect to another, since weaves are sometimes similar. This view is enabled only if jacquard weave size in jacquard conversion matches the weave size. This view mode also works on a decomposed weave view.

📰 🖈	Edit weave: supermega26.png (2400x720) 🗸 🗸 🗸	$\sim \otimes$
File Edit Tools Dobby Jacquard View Zoom	1579:A, 333:e Image:1579x111 Color:002	Q
🖌 🔄 🛕 🏄 😫 🐝 🇱 Denting (ends/dent)	4	
Regulator		
		<b>163</b>
		384
		<mark>376</mark>
		368
		360
		352
		344
		336
		328
Service and the service of the servi		

Figure 57: Jacquard colors view mode; you can see the weave of each color

# 5.6.3 REGULATOR VIEW

The Regulator view helps you to distinguish between "normal" and regulator wefts. It is useful on a large Jacquard weaves, especially if you want to draw some regulator controls manually (with mouse). Warp points of the extra weft are drawn in blue, weft points are drawn in yellow.



Figure 58: Normal weave view and regulator view mode

# 5.6.4 DOBBY VIEW

The **dobby** view enables you to switch dobby card on or off, since sometimes you do not wish to be disturbed by it. For examples, customers who only have jacquard looms, don't need to look at the dobby card and drafting.



Figure 59: Dobby view on and off

# 5.6.5 CROSS SECTION VIEW

You can also enable the display of horizontal and vertical cross section. The cross section is interactive - it shows you the cut at the current mouse position. You can draw over the cross section with the mouse to change the position of threads, and weave will be modified accordingly.





Figure 60: Cross section in the weave editor



Figure 61: Setting the weave System

To control a number of threads in the cross section at a time, set the **System** parameter in the **Change weave dimension** window (Figure 61).

### 5.6.6 DECOMPOSED COLORS VIEW

The **Decomposed colors** view mode is the great tool for composing multilayer weaves, especially for placing the stitching points between the fabric layers. Each layer has a different color pair for presenting warp and weft points, which enables faster and more accurate placement of stitching points.



Figure 62: Normal and Decomposed colors view

# 5.7 THE EDIT MENU

The edit menu contains some usual commands like Undo, Redo, Select all, Crop, and some nonstandard commands relating to the manipulation of weaves, like functions which change size or repeat of weave, or fix floats.



Figure 63: The Edit menu

#### 5.7.1 SETTING THE WEAVE SIZE

To change the size of the weave, choose **Change > Dimension**. You will be able to change:

- **Repeat –** size for warp and weft (maximum 65520 by 65520, minimum 1x1)
- Grid how many pixels should be used for one weave point (on screen only, proper value depends on your eyesight, monitor size and chosen resolution of the graphics card
- Thicken every how many lines one should be thickened to facilitate counting (on screen and in print)
- **System** the number of threads in the warp and weft (leave it at 1 for single layer fabrics). They are meant only for documentation. It shows the user's intent for this weave, and does not reflect the real effect of the weave on the fabric.
- **Shafts** how many shafts do you intend to use (do not be disturbed by large value on jacquard weaves, just leave it as it is)

You can freely change these values; you will not lose the previously entered data if you diminish the weave to something smaller than what you have previously drawn. Just enlarge it again, and it will be where you have left it. The size of the weave will interactively change, if you will use the arrow buttons. Otherwise, you have to click the **OK** button to apply the new settings.

#### 5.7.2 SETTING THE WEAVE SIZE WITH MOUSE

You can change the weave size using the middle mouse button by clicking on the weave control row and column at the desired position. For instance, if you want to set the size of the weave repeat to 16 by 8, just click with middle button the  $16^{th}$  point of the weave control row and the  $8^{th}$  point of the weave control column (in the Figure 65, arrows indicate the weave control row and column;  $8^{th}$  and  $16^{th}$  points are marked with X).



Figure 65: Setting the weave size with mouse

#### 5.7.3 EXTENDING THE WEAVE

To repeat (extend) the whole weave, choose **Edit > Extend weave**. In the Extend weave dialog, set the number of repeats, that you want to have in a new weave. As you change the number of repeats, the program extends the weave. You can observe the final repeat size in the title bar of the weave editor.



Figure 66: Extending the weave in a quick way

🏙 🖸 Change weave 🔔 🛛 🗙
Warp Weft
Repeat 16 🛔 🗍
Grid 👌 🌻 🐧
Thicken 🏹 🌲 🛛 🐴
System 👖 🌲 🛛 👖 🌻
Shafts 12
V OK Close Pelp

Figure 64: Setting the dimensions of the weave

Ctrl+E

Alt+(

Alt+)

Ctrl+7 Ctrl+

Ctrl+

L R

ß

R

R

#### 5.7.4 DOUBLING THE WEAVE SIZE IN WARP / WEFT

The Double weave size in warp (or weft) function is another way to increase the size of the repeat. Each time you call it, the size will double the previous value. Keyboard accelerator for Double weave size in warp is (; keyboard accelerator for Double weave size in weft is ).

File	Edit Tools Dobby Jacquard	View	File Edit Tools Dobby Jacquard	
4 🛛	Dimensions	Е	Dimensions	
	Extend weave	Ctrl+E	Extend weave	
2	🔆 Double weave size in warp		Double weave size in war	5
Double weave size in weft	Double weave size in weft	$\geq$	Double weave size in weft	
	Delete warps	Alt+(	Delete warps	
	Delete wefts	Alt+)	Delete wefts	
1	🥎 Undo	Ctrl+Z	🔄 Undo	
	춙 Redo	Ctrl+Y	🥐 Redo	
1	Select all	Ctrl+A	Select all	
	Find repeat in selection	Ctrl+F	Find repeat in selection	
	🕱 Crop to selection	С	Crop to selection	
	💊 Replace similar	Z	💊 Replace similar	
	Float	L	Float	
	Fix floats face and back	н	Fix floats face and back	
	Copy in repeat		Copy in repeat	

Figure 67: The Double weave size in warp and Double weave size in weft menu

The down size of doubling the weave size is, that it probably won't give you exactly the size you want, so you must first make a bigger one, and then reduce it to the desired one.

#### 5.7.5 PASTING A WEAVE ACROSS WEAVE EDITOR AREA

This function enables you to extend the weave, that you have just draw in the part of the weave editor, across the whole area of the weave editor. To do this, press the Ctrl button and click with the left mouse button in the left upper point of the area, that you want to copy across section.





Figure 68: Extending the weave with Ctrl+left click on the left upper point of the area, that you want to copy

This function also works in the Edit decomposed weave editor.

#### **5.8** Long Floats – Statistics and correction (Jacquard)

One of the most important properties of the weave is the maximal length of floats – that is over how many warp (weft) threads does one weft (warp) thread pass without interruption (stitch point). There are no golden rules for these - it all depends on your density and the purpose of the fabric.

Usually you will only remove long floats in jacquard fabrics; dobby weaves are relatively simple, so that long floats are not an issue. In any case, it can be quite informative to look at the report of long floats. Why do we have problem with a long floats in jacquard, and not in dobby? In jacquard, we are putting together many weaves, each of them will be OK, but on their junctions (point where one weave will change into another), long floats are almost certain to pop-up.

The quality of weave selection, and resulting number of long floats, depends a lot on the experience of the designer. You can use the long float report as an early warning – something could be wrong with your weave selection, if you have many long floats. You can also use the automatic float correction, but do not over exploit it. If you have over 1000 long floats, you should reconsider your design and weaves. Spelling checker can hide

your language incompetence to some extent, but bad writing will remain bad, even if all the words are correct. Same goes for the automatic float correction.

To enable long float report, choose **Float** from the **Edit** menu. You will see a window with a separate graphical report of float length for warp, weft, face and back of the fabric. You may need to resize the window to see all the data. If there is enough space, the program will display the exact number of floats of length 1, length 2, length 3, etc. To see how many floats of warp are longer than 5, just click on column 5 or set the number 5 in the **Warp Face** field, and the program will sum up the total number of long floats and display them in red in the relative upper right corner. Besides, it will also display what is the length of float over 5 threads in mm, according to the current density setting.



Figure 69: Correcting long floats

By clicking the float report, you set the length of acceptable float. To see the location of errors, click on the **Mark long floats** toggle button, and weft long floats will be marked in magenta, while warp float errors will be marked in red. The program shows only the errors on the face of the fabric both in the **Edit weave** window, as in the main fabric display window, if the view mode is **Weave** or **Integer**. To see the long floats on the back

side, negate the weave *m*, or **Reverse** the fabric. You can intervene directly on the weave and correct the long floats as if you were drawing a weave, or in the fabric main window, using the middle mouse button. The statistics of the long floats is updated interactively. Do not keep the float errors marked or float report window mapped, when you do not need it, since it will significantly slow down some interactive operations on big designs.

If the weave is very big and you cannot find the location of float error(s), just click on the **Find** button. It will scroll the weave window to the location of the first float error on the bottom left. To go to next float error, correct the first one and click **Find** again.

Float report can be mapped, even if weave window is not mapped.

Float report can be made in three variations (for both warp and weft): total, by threads and by denting / regulator. This enables you to treat separately floats of different thread types. For example, you have some ground effect threads and some extra figuring wefts. You can allow longer floats for figuring wefts, and short floats for ground weave.

To automatically remove long floats, click the **Remove** button. This function will work only if long floats are marked, and it will correct only errors on the face of the fabric. To correct them on the back of the fabric, you can reverse the fabric, or choose **Fix float face and back** from the **Edit** menu in the **Edit weave** window. Sometimes, it will not correct all the errors, since by correcting the error on the warp, it would create an error in the weft.

How does float correction work? Automatic float correction can operate in two ways:

- If you have a weave, which was not just converted from color image and weaves, it will put the stitch point somewhere in the middle, or periodically at permitted float length, if several stitch points are necessary to correct a single long float.
- 2. Another way will be automatically used, if you have just inserted the weaves in a color image, and you are correcting the resulting jacquard weave. The program will first try to put the stitch point at the change of color effect; this would be considered more accurate according to most weavers. Of course, to do this, we need the original color image. So we suggest that you do the long float correction immediately after the insertion of weaves.

By default, the jacquard image is saved in the fabric file. So you will be able to use the second type of float removal even on the following day, if you, by any chance, forgot to remove the long floats. If the image was deleted from the fabric (using **File > Free image** in the **Jacquard conversion** window), then the first type of float removal will be used.

Last, but not least, if you make a mistake by clicking **Remove** when you did not mean it, click the **Undo** icon in weave tools.

#### 5.8.1 CORRECTING LONG FLOATS IN FIL COUPÉ FABRICS

Fil Coupé literally means "cut threads" in French. This weaving technique produces an interesting fringe effect on the surface of the fabric.

Extra weft yarns are floated between motifs and will be latter cut off. If we apply long float correction to these wefts, the floated yarns will be connected to the ground fabric and this would prevent cutting off the threads from woven fabric. So we have to tell the program, that this is a fil coupe fabric, and that these long floats between motifs shouldn't be tied to the ground fabric. How to do this? Open **Fabric > Simulation** and tick the **Fil coupe** checkbox. Set the **Coupe length**. The floats which are longer than the **Coupe length** number will not be corrected.



Figure 70: Setting the coupe length; wefts floats, floating over 70 warp threads will not be corrected.

# 5.9 DRAFTING

The drafting determines which shaft controls which warp threads, and the number of shafts used depends on the complexity of the weave.

To repeat, what is said in the Chapter's introduction, in *ArahWeave* there are two ways of drawing drafting points:

• Left mouse button click draws a draft point and copies corresponding "shaft points" from the card into weave.

• Middle mouse button click draws a draft point and copies corresponding "warp points" from the weave into card.

• You can access to the drafting functions through the **Dobby** menu of the Weave editor.

#### 5.9.1 OPTIMIZING THE NUMBER OF SHAFTS

After you have drawn a weave, the fastest way to draw a draft is using **Change > Optimize the number of shafts > Left** (or **Right**). Left means that the program starts to draw shafts from left, right means that it starts to draw from the right side of the weave.

If you intend to save the weave with the least possible number of shafts, then you don't need to apply **Optimize the number of shafts**—program does it automatically prior saving, if there is no draft in the weaving plan.

#### 5.9.2 HEAVY SHAFTS FIRST (DOBBY)

This function is available from **Dobby > Check weave** menu. It puts the heavy shafts to first shafts. In this way, the selvedge shafts, if entered in the design manually, will appear last, as usual. On normal weave optimization, they would appear first, since they are at the left edge.

#### 5.9.3 LOADING AND SAVING DRAFTS

You can save or load any draft from the **File** menu in the **Edit weave** window. It is useful, when you want to apply a complex draft from one weave to another.

#### 5.9.4 REDUCE SHAFT JUMPS (DOBBY)

This function is available from **Dobby >Check weave** menu. It will try to rearrange the order of shafts, to reduce the longest jumps (for example from first to last shaft) without changing the design.

#### 5.9.5 BALANCING THE WEIGHT OF SHAFTS

In practice it is sometimes better to use more shafts than the least possible number, mainly because of the high number of warp threads.

Figure 71 shows weave with 6-shaft draft. The information in the **Consumption** window (**Fabric > Consumption**) tells us that first two shafts carry 1600 threads each. We think that this is too many, so we have to divide threads from first two shafts to two additional shafts. Choose **Check weave > Balance the weight of shafts**. Change **Desired number of shafts** to 8. The program draws new draft, and calculates new number of heddles per shaft.



*Figure 71: Changing from 6 shaft draft to 8 shaft draft* 

# 5.9.6 POINTED DRAFTING

If your weave will be vertically mirrored, you can draw just half of the weave and apply function **Drafting** > **Pointed** > **Add** from the **Dobby** menu. *ArahWeave* automatically expands and mirrors the weave in horizontal direction. The program will also draw the drafting, while the number of shafts remains unchanged. Note that first and last warps are not mirrored, to avoid two adjacent warps with equal weave. If the width of your weave

is 10 prior to calling this function, it will become 18. If you change your mind, click **Drafting > Pointed > Remove**.



Figure 72: Before and after applying Add pointed drafting

This function is located in the **Dobby** menu, but can be of great use in a jacquard. To overcome the limited number of jacquard hooks, weavers will often use pointed harness arrangement, to effectively double the size the weave. To produce such a fabric, only half of the weave is necessary, and it is a good practice to draw only half of the color image, to reduce its size. But if we want to make a simulation of the fabric, we would like to see it mirrored in repeat, as it will be really woven. Using this function, it is a snap to switch between the two view modes for such fabrics.

# 5.9.7 DIVIDED DRAFT (DOBBY)

Automatic step 2,3,4,5 drafting is available from the **Dobby > Drafting > Step** menu. Step 2 would be normally called divided draft, and step 3 or 4 would be satin draft, depending on the size of the weave.

# 5.9.8 REDUCING THE NUMBER OF SHAFTS (DOBBY)

If the number of shafts in the particular draft exceeds the number of shafts on your loom, you have one more possibility-you can make a small change in the weave, which will enable further reduction of number of shafts. First you should optimize the number of shafts, and then choose Dobby > Check weave > Suggest shaft merge. Program finds the two shafts that are the most similar, and draws a red rectangle around these two shafts, and indicates the points of difference in the weave. If the changes which are necessary, to make the two shafts equal, are acceptable for you, just click them, and optimize the number of shafts again. If you have reached the desired number of shafts, you have solved the problem, otherwise repeat these two steps.



Figure 73: Suggestion to merge two shafts

### 5.9.9 NUMERIC DRAFTING

Choose **Dobby** > **Numeric drafting** to enter drafting as a numbers, and after pressing the **OK** button, the program draws drafting as you wrote it. The weave in Figure 74 has eight repeats of shafts 1, 2, 3, 4, then five repeats of shafts 5, 6, 7, 8 and again six repeats of shafts 1, 2, 3, 4.



Figure 74: Numeric drafting

# 5.10 DENTING

Both the wires and the slots in the reed are known as dents (namely, teeth). The warp threads pass through the dents after going through the heddles and before becoming woven cloth. The number of dents per centimeter or inch determines the fineness of the reed. The number of warp threads that go through each dent depends on the warp. Usually there is same number of threads in each dent, and denting is simply written 2 or 3 or 4 or 5..., where number means the number of threads per dent.

There are some types of fabrics, however, which require an irregular order of denting to emphasize certain design feature. Irregular means that the number of threads in each dent is not constant for a whole warp. In such cases the order of arrangement of the ends in the reed becomes an essential part of the design and must be indicated carefully and in the correct relationship in respect of the weave and the draft.

To determine the denting data, enter them either in the **Denting (dents/cm)** field of the Weave Editor (**Weave** > **Edit**), or in the field of same name, located in the **Calculation of the thread consumption** window (**Fabric** > **Consumption**). You can use parenthesis in the denting pattern like: 2 2 10(3) which will expand to: 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 . You can have several different dents within repeat section, like 2 2 7(1 2 3). *ArahWeave* supports up to 125 threads in one dent.

Calculation of thread consumption		Edit weave:	(4800×1368)	
Threads in fabric width 9600	File Ch	ange Tools Dobby Jacquard	∨iew Zoom	105:C,1337:b
Fabric length (m) 360	3 💽		6	
Reed number (Dents / 1 cm) 10.5		Centing (ends/de	ent)	
Denting (ends/dent) 6			Y	
Selvedge denting 3		Regulator		
Selvedge dents				
🖏 Weft density (threads/1 cm) [31.5		16 24 32 40 4	18 56 64 72	30 88 96
Take-up (%) [2.5				1368

Figure 75: Entering denting in the Calculation of thread consumption window or in the Edit weave window

# 5.10.1 Empty dents

To mark an empty dent enter o in the denting pattern. A green line and a number in the Weave editor indicate a position of empty dent(s) (see Figure 76). **Important note: a fabric in** *ArahWeave* cannot start on empty dent.



Figure 76: Empty dents in the denting pattern

A weave with empty dents in the denting pattern looks slightly different on a printout as it does in the Weave editor. Empty space in the weave area and dents in a green color indicate empty dents (Figure 77).



Figure 77: Printout of a weave with empty dents

To get a proper fabric simulation of fabric with empty dents, you need to set technical data (**Threads in fabric** width, **Reed width**, **Finished width**, **Denting**, **Weft density**) in the **Calculation of thread consumption** window (**Fabric > Consumption**), and mark the **Density from technical data** check box. For detailed explanation about Consumption and setting the technical data see Chapter 14.



# Figure 78: Simulation of fabric with empty dents

Denting and regulator are handled in a different way in weave editor, in spite of the fact that they can be both entered in the **Edit weave** window in the same way. The reason is, that a regulator is directly linked to the weave, since it must be present on the dobby (or jacquard) card or machine file.

The denting, on the other hand, is not directly linked to the weave. Its repeat can be longer, as demonstrated in Figure 79, where weave repeat is 8 threads and the denting repeat is 50 threads in 30 dents.



Figure 79: Fabric with denting

#### 5.10.2 DRAWING DENTING WITH A MOUSE

You can draw denting with mouse in the **Edit weave** window. As you draw, the denting in the **Denting** field is automatically rewritten.

To add a thread in a dent, click on the dent with the left mouse button, to reduce number of threads in the dent click on it with the right mouse button (Figure 80).



Figure 80: Adding or deleting threads from dent: left click on a dent adds one thread in it (center image), right click takes out one thread (right image)

To add a dent (actually duplicate existing one) in a denting pattern, left click below it with the left button. To remove a dent from denting, right click below it (Figure 81).



Figure 81: Adding or deleting dents: left click below dent (red area) duplicates dent (center image), right click deletes dent (right image)

#### 5.10.3 MATCHING DENTING TO NUMBER OF WARP THREADS

Click the scissor icon **b** on the right side of the field, if the number of threads in the fabric width is not divisible by denting. Example: let's say that there are 1400 threads in the fabric width, and the denting is set to

3. Because 1400 is not divisible by 3, by pressing **b** program matches the denting to number of warp threads. New denting is written as 466(3) 2, which means 446 threads by 3 is 1398, plus 2 threads in the last dent.



Figure 82: Matching the denting pattern with number of threads in fabric width

# 5.10.4 DOBBY AND JACQUARD

Some looms have both lifting mechanisms, dobby and jacquard. Dobby threads pass through heddles, which are hold and lifted by shafts, Jacquard part of warp ends are lifted by hooks. To distinguish between threads, which are lifted by dobby (shafts), and threads, lifted by jacquard (hooks), mark the dents, where the jacquard warp ends are, with **negative** number. "Jacquard dents" are indicated by gray color in the Weave editor (see Figure 78).



Figure 83: "Dobby" and "Jacquard" dents

# 5.11 REGULATOR

Looms advance (take-up) the fabric after each weft insertion. Sometimes we need to stop automatic advance on certain wefts, so that two or more weft threads can be inserted during one advance. When we do this, we use regulator. Regulator is also called "dead pick" in USA. It makes sense, since on weft with regulator on, the fabric does not advance. In England, it is sometimes called cramming, since we cram two or more threads in the same space.

In *ArahWeave*, regulator has the same format of entry as denting. If you do not use regulator, just leave it at 1, or even empty. You can use parenthesis in the regulator like: 2 2 10(3) which will expand to: 2 2 3 3 3 3 3 3 3 3. In the regulator we don't use o for marking weaving without weft (fringe). Instead we use y in the weft pattern. The weave is extended on the y. **Fabric cannot start with active regulator on the first weft thread**. Maximal number consecutive wefts with regulator active is 125 (that is 1 normal thread plus 124 crammed, or in other words, 1 advance of warp beam and 124 wefts without advance).

Denting and regulator are handled in different way in spite of the fact that they can be both entered in the **Edit weave** window in the same way. The reason is, that a regulator is directly linked to the weave, since it must be present on the card.

The repeat size of the regulator should not be bigger than the weave heihgt; if it is longer than weave height, then the weave height must be enlarged accordingly. The program gives you a warning if your regulator pattern does not divide the height of the weave – it draws the regulator field in red. If it divides, the regulator field is green. Figure 84 shows weave, which has 24 weft threads repeat, but regulator repeat is 22

threads (sixteen plus six (16(1) 3(2))). The sizes are not the same, so the regulator field is displayed in red color.



Figure 84: Repeat size of regulator is different than size of weave - red field warning

#### 5.11.1 DRAWING REGULATOR WITH A MOUSE

You can also draw regulator with mouse in the regulator column in the weave editor (see Figure 85). Every time you draw a point in regulator, the program writes the regulator pattern for the full height of the weave. If you have written the regulator pattern which does not divide the height of the weave, just draw one point of regulator in the weave, and then delete it again. This will make your regulator same height as your weave.



Figure 85: Regulator column

# 5.12 THE TOOLS MENU

In the **Tools** menu you can find advanced weave editing functions, which can be used both on dobby or jacquard fabrics.

#### 5.12.1 EDITING DECOMPOSED

#### 5.12.1.1 BASICS

ArahWeave has a special function for constructing multiple layer (double) weaves; you specify basic weave for each warp against each weft and the program automatically constructs the composite weave. This function is available as a special pop-up window on in the weave editor. To open it, choose **Tools > Edit decomposed**. In the **Edit decomposed** window you have to specify the number of warps (**Warp layout**), and number of wefts (**Weft layout**). Default mode for both Warp and weft layout is the **Custom** mode, where you simply enter the number of warps and weft layers. The weave area is split into "weave table", where the number of columns is number of warps, and the number of rows is number of wefts. The table on the right side of the tool bar is just smaller presentation of the "weave table", and serves as a tool for selecting and copying weaves (very useful when the weave is bigger than screen size), and also indicates with red color, which weave is selected. Tools in the tool bar works on the selected weave. Same as in Weave editor you can load weaves to the **Edit decomposed** window: choose **File > Browse**, double click on the weave, you want to use, and it will load into selected area. To copy a weave into another area, select it with the left button, and click with the right button in the area, where you want to copy it.

Figure 86 shows a weave with five warps and three wefts. Selected weave is a combination of first warp and first weft.



Figure 86: Edit decomposed window



Figure 87: Edit decomposed window and the resulting weave in the Weave editor

# 5.12.1.2 Advanced warp and weft layouts

#### Custom

You can edit even more complicated composed weaves, for instance those with different densities of top and bottom fabrics. Figure 88 shows a special double fabric with uneven top and bottom density, plus an extra weft which is hidden in the middle and just links the two fabrics together. The warp layout is simple: 112 - this means that first two warp ends go in first block, and third warp end goes into second block. In this way we have two times higher density in warp. Weft is similar, just that we need to repeat the layout until the end, so we can add the third block for extra hidden thread: 1121121121121121121121123; can also be written as 8(2a1b)1c.

We enter elongated twill for the top fabric, and regular 2/2 twill for back fabric. The middle weft thread (shown in red) has just two points which link it to the top and to the bottom fabric. Note that the fabric simulation in the lower left angle does not show any threads from the back (gray) or middle (red), since they are completely covered by the top fabric (black weft and dark blue warp).

Figure 87 shows a weave with 1 warp and 3 wefts, with 5-satin on top and 5-satin on back for attachment of the second weft, and 10-satin for attachment of third weft.



Figure 88: Edit decomposed - different density in layers

# Warp layout as a denting; weft layout as a regulator

Sometimes you want to change (or simply check) extra warp weave, extra weft weave or the ground weave. The task can be difficult since the extra weave is discontinued by ground weave (and vice verse). But if you choose **Denting** instead of **Custom** in the **Warp layout** (or **Regulator** in the **Weft layout** field) the program divides weave on the ground weave and extra threads weave.

#### Layout as a Thread pattern

In many fabrics the warp and weft layout is equal to thread pattern. If this is your case instead of typing custom layout, just select **Yarns** from drop down menu.

Warp layout	Custom 🖃	6
Weft layout		2



# Using more than 9 blocks in weave construction

In decomposed weave editor, some advanced users want to work with more than 9 weave blocks. This is not possible if you are using numbers 1-9 as a layer indication.

But there are two ways to enter more than nine layers:

- Using the layout by yarns, instead of custom. Then, you can use more than 9 yarns and in this way you achieve more than 9 weave blocks
- Writing the custom layout as a pattern (for example 2a2b2c), instead of with numbers (112233). If you use the pattern, you can again use more than 9 letters and thus get a bigger layout.

#### 5.12.1.3 RESIZE TO DIVISIBLE

If you make the combinations of weaves, which have different repeat size, and you use different densities in layers, it is quite complicated to calculate the correct repeat size of the composed weave. Function **Resize to divisible** in **Tools** menu calculates correct weave. Figure 90 shows a double weave with twill on face and plain weave on back. For two threads on the face there is only one on the back (layout is 112). Set the size of the final weave to 12 by 12, to be sure that we have enough space for twill and plain weave. Then draw or load the weaves into decomposed weave editor. The area for twill weave is 8 by 8 points: this is obviously wrong, because the repeat size of twill is 3 by 3, and 8 is not divisible by 3.



Figure 90: Editing compound weave with twill on face and plain weave on back: notice the mistake in weave repeat in background

At this point choose **Tools > Resize to divisible**. Program resizes and extends the weave automatically. We get new total repeat size 18 by 18 points; selected twill area is now 12 by 12 points. If smaller repeat would be adequate, the program would also shrink the weave.



Figure 91: Same weave as above, but now it is divisible; the weave in the background is now correct

#### 5.12.1.4 EXTENDING WEAVES WITH CTRL+LEFT CLICK (OR MIDDLE MOUSE BUTTON CLICK)

In decomposed weave editor, you cannot select and copy area with middle mouse button (or Shift+left click) like in the main weave editor. But there is a function on a middle mouse button (or Ctrl+left click), which helps you copy (extend) the weave across the whole sub-section. Just draw one repeat of the weave, and click with middle mouse button (or Ctrl+left click) on the upper right point of the drawn weave repeat, and this repeat will be copied across the whole weave sub-section in decomposed weave editor.

Figures from 92 to 94 show how to draw a combination of satin-16 and twill-4, one warp and two wefts. Since the satin repeat is 16x16, and twill is 4x4, the composed size is 16x32. Set the size in weave editor to 16 by 32, open the Edit decomposed editor, set the **Weft layout** to 2 (or if you have two colors in weft you can select **Yarns** as a type of **Weft layout**). Draw the twill repeat in upper section, and just one point in the lower section. Press Ctrl and click with the left mouse button in the left upper point of the area, that you want to copy across section.



Figure 92: Extending weaves wit middle mouse button click (or Ctrl+left click)

Now you need to press 🔁 icon three times to tilt each point of the straight line for one point to the left to get satin 16 weave.



Figure 93: Extended weaves

Figure 94 shows compound weave with satin on the face, and twill on the back of the fabric.



Figure 94: Final weave

# 5.12.2 SELECT/COPY AREA

Often we want to limit the area of the operation to a specific part of the weave. By selecting a particular rectangular region, you set the boundaries of the operation. You can also save a selection as a weave, just use File > Save weave, and the saved weave will be the selection, and not the whole weave. It is very useful, when you want to get all the weaves from a complex Jacquard weave.

You can make selection in a two different ways:

Press Shift+left mouse button (or only the middle mouse button) and move the mouse until the desired area is selected. As you drag a mouse, a grid color is changing to red



Figure 95: Selecting with mouse

Choose Tools > Select/copy area. In the Select/copy area window enter the starting and ending points of the selections. Instead of ending points you can set Size.

The grid of selected area is drawn in red. All tool operations work now only on a selected area.



Figure 96: Weave selection

You can copy and multiply this selection again in two different ways:

- Press left mouse button and drag it to draw the repeated area. The mouse pointer turns color to red, if you have a selection.
- In the Copy to part of the Select/copy window enter the coordinates of the starting point (From, To) and the size of the area, where you want to copy the selection

If you want that the copied area has the same weave offset as the selection, mark the **Copy in repeat** toggle button in the Edit menu. The program copies the selected weave with offset from bottom left of the jacquard weave, not from the selected weave area. In this way, weave will start correctly.

To disable selection, click with middle button somewhere in the weave area, or click the deselect icon (X) in the Weave editor toolbar. The icon changes color to black.

Please check http://www.arahne.si/tutorial16.html

This page contains animations, which show the advanced functions of weave editor.

Copy area operations in weave editor, and editing in decomposed weave editor on dobby weave will leave drafting intact and will modify dobby card. This is important for users who want to design new weaves on a fixed drafting

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(so you can tie-up to the same warp). So if you don't want this effect, delete drafting by **Dobby > Drafting > Clear** drafting.

#### 5.12.2.1 LOADING A WEAVE (PART OF WEAVE) INTO SELECTION

You can load any weave into a selection, using the weave browser or the Load weave dialog.

If the selected area is bigger than the repeat of a loaded weave, then the weave is repeated until it fills a selection.

If the weave, which you want to load into selection, is bigger than selection, then *ArahWeave* takes just part of the weave big enough to fill a selection.

The **Offset** option in the **Select/Copy area** window enables you to set the starting point of area in the weave, which you want to load into selection. It is mostly useful, when you copy a part of jacquard weave into another jacquard weave.

Figure 97 shows two jacquard weaves. We want to copy the logo and numbers from one weave to another.



Figure 97: We want to copy the logo and numbers from one weave to another

Make a selection in the first weave. Set the offset parameter: logo starts on point 1056 (warp), 6 (weft). Load the second weave from weave browser. Logo is placed exactly into selection in the first weave (Figure 98).



Figure 98: Setting the offset option; weave after copying another weave into selection

# 5.12.2.2 WEAVE PEN

Weave pen function enables freehand drawing with selection across the weave editor. To use it you must have a selection in the weave; then click with right mouse button and drag a mouse. The program will draw with selection under mouse pointer. The size of drawing area is 3 by 3 points. If you keep the Shift key pressed during drawing, the size of drawing area is 5 by 5 points.

# 5.12.2.3 FINDING REPEAT IN SELECTION

The function is very useful, when you want to get the single weaves from complex Jacquard weaves. First make a selection, which covers the area of only one weave. Then choose **Change > Find repeat in selection**. The program reduces the size of selection to one repeat of weave.





Figure 99: Selection, and finding a repeat in selection

To save a selection as a weave, just use **File > Save weave**, and the saved weave will be the selection, and not the whole weave.

#### 5.12.2.4 REPLACING WEAVE (JACQUARD)

**Replace weave** enables you to replace a single weave in a finished jacquard card design, or reconstruct the original color image (which we obviously don't have anymore) from a jacquard card. This function is mainly intended for jacquard mills with old designs in jacquard formats, which they would like to modify and re-use, to create new designs with different weaves inserted.

First, draw a selection in the weave using middle mouse button (or use parametric mode **Tools > Select/copy area**), which you want to replace. Selection must include at least one complete weave repeat. Then choose **Jacquard > Replace selected weave**.

The program will try to find all areas, which are covered by the selected weave, and mark it with magenta color. If the resulting mask includes undesired weave areas, modify the **Thin** parameters. If the resulting mask does not include all the weave areas, modify the **Grow** parameters. **Times** means the number of times thinning or growing is repeated. **Neighbors** means the minimum number of neighboring points (maximum is 8), which should be the equal to the selected weave for the operation to take place. You can use left mouse button (adding points to masked area) and right mouse buttons (deleting points from masked area) for drawing the masked area, if the parametric guessing does not give the desired results.



Figure 100: Selection and masked area

The masked area is also indicated in the main window (the view mode should be set to Integer).



Figure 101: The masked area in the main window

Then simply load a different weave into the masked area (File > Load weave).



Figure 102: Load a different weave into the masked area

In some cases program finds portions of the selected weave in the areas, where you do not want it. Figure 103 shows a sample, where program masks additional area to selected plain weave. To prevent this, apply the **Thin** parameter, and increase the **Neighbors** parameter, and click the **OK** button. Program recalculates the masked area.



Figure 103: Explanation of the Thin parameter

The meaning of the function **Get image from weave**, accessible from the **Replaced selected weave** window is described in the **Jacquard conversion** chapter (9.12.3). You do not need it for simple weave replacement.

#### 5.12.3 INSERTING AND DELETING WARPS OR WEFTS IN WEAVE

You can insert a warp thread or weft thread at any point of the weave. You can do it in two different ways:

- Left mouse click on the gray area to the left or below the weave (in Figure 49: weave control row, weave control column) duplicates (add identical) weave thread at the selected point, and right mouse click deletes it. To add empty space in the weave area, press Shift while inserting the warp/weft with mouse, and added area will be empty. Weave, card and drafting are shifted and resized accordingly. It is also possible to add / remove shafts in the same way just click on the gray area below the shaft. These functions can also be used to fast weave resize without opening the Dimensions window. There is a slight difference in the functioning of the two resize ways: normal resizing will not change anything in the weave, so it is easy to go back to previous value. But if you delete many warps / wefts, it will not be possible to get them back, because weave is shifted / copied all the time. Note: Regulator and denting are not changed with this function.
- Choose Tools > Insert/delete warps/wefts. The window in Figure 104 pops up. You have to choose mode (insert or delete) and directions (warp or weft). Then enter position of inserting/deleting in the From field and number of inserted/deleted threads in the Size field. Program will draw magenta line to indicate the starting point of insertion. Note that area is always inserted to the right or above that line. Similarly, if you are deleting warps/wefts, the area selected for erasure will be crossed out in magenta lines.

When you click on the **OK** button, *ArahWeave* turns the inserted area into a selection, so you can load a weave into it.



Figure 104: Insert warps/wefts: set From and Size, then click on the OK

5.12.3.1 INSERTING WARPS OR WEFTS BOTH IN WEAVE AND THREAD PATTERN

If the **warp / weft pattern** toggle button in the **Insert/delete warps/wefts** window is on, then the program will also insert the thread pattern, which you write in the field on the right of toggle button, into main thread pattern. Figure 105 shows example, where we insert four threads in the weave, and the pattern of inserted threads is 1a1b (one orange thread, one blue thread).



Figure 105: Inserting warp in weave and thread pattern simultaneously

#### 5.12.3.2 INSERTING WARP THREADS BOTH IN WEAVE AND IN THREAD PATTERN WITH MOUSE

This feature helps you add extra warp. Warp pattern repeat and denting should have same length as weave size in warp direction. If the weave is 84 points wide, and you have alternating one thread color A, one thread color B, you should write pattern as 42(1a1b). Same is with denting: if you have 2 threads per dent, you should write denting as 42(2).

Select a yarn, that you want to insert, in the Edit warp and weft pattern window. Hold down the Shift key, while you draw the warp pattern with mouse in thread pattern. The program will add an empty space in the weave area to the right of the clicked area, and insert the currently selected warp thread, and increase the number of threads in dent, all at once, with single click. So it is very easy to add threads to the ground fabric. New threads are added to the right, so that the ground threads stay at the beginning of the dent. This may be handy, if you will later divide the warp pattern or the weave according to the number of thread in dent. To delete a thread in this coordinated way, you can also press shift and right mouse button. But it will delete the





Figure 106: Inserting warp in weave and thread pattern simultaneously with mouse

# 5.12.3.3 REPEATING PART OF THE WEAVE

You can repeat a part of the weave. Mark the **Repeat** button, and select part of the weave, which you want to repeat by setting From and Size number. Program draws two lines to show the area which will be repeated. If they are in green color, it means that size of the area is not divisible by denting repeat; if the size is divisible by denting repeat lines are in magenta color. Then set the number of repeats (**Times**). In Figure 107, we repeat three threads four times, so we increased the size of repeat for twelve threads.



Figure 107: Repeating part of the weave

#### 5.12.3.4 MULTIPLYING PART OF THE WEAVE

Sometimes you need to multiply part of the weave. In Figure 108, we choose 6 threads, which should be multiplied 3 times.



Figure 108: Multiplying part of the weave

# 5.12.4 DELETING WARP/WEFT BY YARN

Sometimes we just have to delete some extra warp or weft threads. This can be achieved by using function from previous chapter (Inserting/deleting warps/wefts), but this one has simpler and cleaner user interface, and allows faster, one-click solution. To use it, select **Tools > Delete warp/weft by yarn**.

Figure 109 shows the extra weft design. We want to remove a green part of design (weft thread c). In the **Yarns** field of the Delete warp/weft by yarn window, enter c as a yarn, which should be deleted, and click OK. Program removes the green yarn.



Figure 109: Deleting warp/weft by yarn

#### 5.12.5 GENERATING CREPE (SABLE) WEAVES

Weave editor has a tool for generating crepe (sable) weaves. To use it, in the **Edit weave** window choose **Change > Make crepe weave**. The tool works both on selection, as on the full weave, but it has more options if it works over a full weave. The tool is more appropriate for jacquard, since it does not handle shafts in any way. If it works on selection, then long float controls are not applied. The first field you must enter is **Effect 1** - its values go from 1 to 254. If you are closer to 1, the resulting weave will have warp effect, if you are closer to 254, it will be more of weft effect. The value of 128 will make a balanced effect. Next is the control of **Long floats**, which can be disabled. You specify the desired maximum float for the warp and for the weft. It is difficult to make a repeating weave which is repeating in all dimensions and respects



Figure 110: Make crepe weave dialog

this. So it is more like a suggestion to the program, so most of the floats will be like that, but some will not be. You can check this in the long floats control window, from **Change > Floats**. If you do not want to do this manually, then enable the **Fix floats face and back**. As program cannot satisfy the float request 100%, it sets the permitted float to one point more than what you asked for. For example, if you set the float of 3 in warp, the program will set maximum permitted float to 4.

The program is fully interactive, so you can use the wheel mouse and observe the effects.

The images in Figure 111 shows the two generated weaves – the only difference in the setting is the **Effect 1** parameter (15 and 135).





Figure 111: Making crepe weave

#### 5.12.5.1 SHADED CREPE WEAVE

On the top of the **Make crepe weave** window, you can enable the **Shaded** toggle button, which allows you to specify two values for effect. Program will make a horizontal shade from one effect to the other.



Figure 112: Shaded crepe weave

#### 5.12.5.2 BIDIRECTIONAL SHADED CREPE WEAVE

If you turn on the **Bidirectional** button, the program makes smooth transition between dark and light (warp and weft effect) areas.



Figure 113: Bidirectional shaded crepe weave

#### 5.12.5.3 SHADED CREPE WEAVE WITH ANGLE

You can set the angle of the shaded effect through the **Angle** option. It works both for normal and bidirectional shading.



Figure 114: Setting the angle of crepe shading

#### 5.12.6 Using image for creating crepe weave

You can use image as a base for crepe fabric. Both **Shaded** and **Image** check boxes should be on. Then load the image into Jacquard conversion window (**Weave > Jacquard conversion**). Click the **OK** button, and program creates crepe weave based on the image.



Figure 115: Using image as a base for crepe

#### 5.12.7 ADDING REGULATOR OR FRINGE FUNCTION TO A THREAD

The **Add to yarn Regulator/Fringe** function enables you to modify a regulator pattern in a fast way. It adds a regulator or fringe to defined weft, and automatically generates new regulator pattern, so you don't need to draw it or write it. It is very useful if you already have regulator pattern (for instance extra weft design), and you want to add regulator to some of the ground wefts.

To use this function, choose **Tools > Add to yarn**, and select either you want to use regulator or fringe. In the **Yarns** field enter the yarn, to which you want to add the regulator.



Figure 116: Adding regulator to yarn

# **5.13 WEAVE INFORMATION (JACQUARD)**

Weave information window, available from the **View** menu, will display owner of the weave, when was it last saved, and some other interesting statistics.

**Lifting** gives you a graphical view of how many hooks are lifted on the average. On jacquard, you would choose to reverse the fabric and weave it with back on top, so that fewer hooks would be lifted on average, thus prolonging machine life by reducing its wear and tear.



Figure 117: Weave information - lifting

**Consumption** will display the relative consumption of each thread according to the weave: it will count the number of passages from back to forward for each warp thread. If the fabric will have warp threads with very different consumption, the ones that consume more will begin to pull after a few meters are woven. They will cause warp to break or errors will be formed on the fabric (so called nests), since jacquard will not be able to pull up the hook due to high tension of the thread. In such cases, you can either use two separate warp beams, or change the weaves, so that they will have more similar consumption, or change the design, so that it will not contain vertical stripes of single weave.



# Figure 118: Weave information - Consumption

Both Lifting and Consumption display issue a warning when the values are out of bounds, but the limits are not really strict, so it is up to you to decide, if you want to resolve the problem or you leave as it is. The warning for lifting is above 50%, and the warning for consumption is above 30%. You can display these reports in black and white or in color; press Shift+c to switch color display on or off.

# **5.14 P**RINTING THE WEAVE

To print a weave, choose **File > Print weave**. Figure 119 shows the **Print weave** window, where you set different printing properties.



Figure 119: Print weave window

# 5.14.1 PRINTER SETUP

If you have not save printer settings in **Save setup**, or you want to print to different printer or file, you should select **Printer setup** to change printer settings. In this window (Figure 120), you have to choose the desired printer or graphics file format, print mode and density (in dpi - dots per inch). For higher quality printouts use 1440 dpi, but in most cases 720 dpi is sufficient.



Figure 120: Printer set-up

# 5.14.2 PRINT SIZE

To control size and position of the printout size enter fields in the **Print size** area. The borders are measured from left and top including the non-printable white space. To check the maximum printable area, press the **Full page** button. If you insert an area out of range it will be trimmed and you will be warned with a beep.

# 5.14.3 GRID

Here you set the grid size (mesh). Default value is 1.5 millimeter.

# 5.14.4 PRINTING OPTIONS

The printing option toggle buttons are below the **Print size** text fields. Simply, by marking the check box in front of the option, you include that in the printout.

- **Title**; you will get extended title with date, user name, customer name (your company) and version of the program at the top of the page.
- Denting
- **Selvedges**; program prints selvedges on the left of the weave, if you have load the weave for selvedge in the Save cards for production window.
- One repeat; program prints only the weave, even if there is space for printing more weave repeats
- Yarns; you get the warp and weft pattern on the top and right side of the weave.
- **Compress**; if the weave consists of many repeating elements, you can use this function to reduce printout size.





Figure 121: The same weave in "normal", and compressed mode

- Card; normally, you want to print the dobby card, but if you don't, there is the option to skip it.
- **123**; Program will print the number of shaft instead of black square in the drafting pattern, and in the dobby card. Mesh size should be at least 3, so there will be enough space for the number to be readable.



Figure 122: Weave draft marked with numbers

# 5.14.5 PRINT PREVIEW

When the settings are correct, check the **Print preview**. It displays weave exactly as it will be placed on a paper (left and top offset). If every thing is on proper place, close print preview, and click **OK**.



Figure 123: Print preview of the weave; compress option is on

# **5.15** Extracting the weave from cards

*ArahWeave* enables you to adapt / change / correct old designs prepared for weaving. Load a card into Weave Editor (if you are loading a card from floppy, choose **Weave > Read Jacquard floppy**, and wait until the program reads the floppy, and then load the desired file.) To work within the logic of *ArahWeave*, you must extract only the weave information, deleting the fields for empty hooks, selvedges, control information, etc.

Once you have only the weave, you can correct the long floats, if any, and save the jacquard file in a different format or layout. The following paragraphs explain the functions needed to extract this information.

In the Jacquard menu of weave editor you can find function for guessing the regulator from specified weave point, and for guessing weft change from specified weave point and length of weave area that presumably contains this information. For example, you have the complete jacquard card or dobby card with all control information. To make a weave out of it, you will have to cut off the control information, but we can also use it before that phase. In weave editor in the Jacquard menu, select Guess weft change or Guess regulator, move the mouse in the Edit weave window to read the number of hook of weave point, which contains the information, and type in this number. Click on the OK button, and program will try to make sense of this information. Obviously, it will lose the previous weft change or regulator. Regulator cannot start with active regulator (black point) on first weft. If it does, it is probably not regulator. If you insist, move the weave vertically until it starts with white point. You cannot have more than 8 consecutive black points (regulator on). For weft change, the program will try to figure out if you have binary weft change or normal weft change. Normal weft change can be up to 25 weave points wide, and it will have exactly one black point on every weft. Binary weft change can contain anything, and can be up to 5 points wide (2 to the power of 5 is 32). Program will use only up to 25 different wefts, since this is the current limit in ArahWeave.

The Jacquard menu of weave editor also contains function Remove selvedges and Remove extra warps / wefts. The first function removes selvedges - tries to find out if there is a complete vertical repeat in the weave, identifies it as selvedge, and removes it. It will search for repeats with length of up to 40 points. The second function is useful for removing empty spaces (areas of complete float in either warp or weft). Both these functions are useful for getting only the weave out of a jacquard design prepared for weaving.

If there are some warps that cannot be removed automatically with the above functions, you can remove them manually by deleting them: right mouse button in the weave on the gray area below the warp selected for removal.

# 6 Yarns

# To edit yarns, choose Fabric > Yarns.

On top of the Yarns window, you will see warp (A...Y) and weft (a...y) colors. To edit a particular yarn, click to the desired entry. The selected yarn color and code will be displayed below. The most important property of yarn is its **Count**, and it can be entered in any of the units selected in unit toggle button area. The yarn count will govern the diameter of the yarn in fabric simulation, according to the formula that involves Dimension factor:

# $Diameter = \frac{\sqrt{count_{tex}}}{Dimension Factor}$

The default dimension factor is 18.0. Different factors are suggested for different yarn types (carded cotton 18.7, combed cotton 22.5, combed wool 25.3, wool 16.7, linen 27.1, etc.), but there are many more variables comprised in this dimension factor than just raw material type. It is better to measure the diameter of yarn in laboratory, and then try changing the dimension factor until you get the measured diameter for the measured yarn count.

<b>Ⅲ</b> ×	Yarns	~ ^ 😣
File Tools		Help
A* B C D E F G	H I J K L M N O P Q	R S T U V W X Y #
a* <mark>bcdef</mark> g	hijk Imnopq	rstuvwxy
Count <u></u> 8	Nm ply 2į́ 💠 🧮	∨ariation % 🏼 🗍
Dimension factor	- Colors Composition Met	tallic
Twist sense	Luster 10 A Colors 4 Code 1	
	Correlation 🧃 🔶 Name 👔	
a 100% 41% VVO VVool 16-1010 04% SE Silk 16-1010 31% PL Belwester	Color 1 15 🖕 🗧 Transpa	rency 🐧 🖕
Incense 24% PC Acrylic	15% Color 2 30 🗍	
boucle	Color 3 25	
2/8 Nm 120 S /m	30% Color 4 30	
Custom		
	25%	
Madel Custom - E	30%	
	Jiaw yam Sinounen u	·
Hair length 0	Probability 1 🔶 🚺	Zoom 1
Twists / m 120		
I wist contraction (%)		
Name		
Price / kg (\$)		
Count Diameter C	ode Code	
(mm)	Color	
A: 167/1 0.227	13-0917	
a: 2/8 1.757 bo	ucle 16-0946	
Nm		
ж	🐼 Close	🕜 Help

Figure 124: Yarn editor

When you enter a different yarn count or dimension factor and press **Enter**, you will see the changed theoretical yarn diameter at the bottom of the window. This diameter is the basis for fabric simulation in the **Simulation** view.

The yarn editor also permits you to do automatic yarn unit conversion. You simply click the desired unit, and all the values will be converted to this unit. Internally, the program will save units in Nm, so it may happen that you will get some conversion rounding error, the next time you load the fabric. Supported yarn count units are:

- Tex The ISO standard
- Nm Metric
- NeC Cotton (English)
- NeW Worsted
- Np Woolen (Prato)
- Ny Woolen (Yorkshire)
- NeL Linen
- NeS Silk
- Td International Denier
- Run American woolen unit
- dTex equals 0,1 tex
- YPP yards per pound

**Luster** determines luminosity value of contrast between the light shading and dark shading color in yarn simulation. Default value is 10. You can vary this value from 0 to 30, where higher value means stronger shading effect. Figure 125 shows same yarn at three different luster settings. Yarn images are taken from yarn preview part of the **Yarns** window; preview works only in the **Simulation view** of fabric.



Figure 125: Same yarn color at Luster 5, Luster 10, and Luster 20

The **Name** parameter represents the code of the yarn according to weaving mill's or producer's naming scheme. The **Price** means cost of 1 kg of yarn in some currency. The currency is set in the *ArahWeave* configuration file (**Help > Save setup**).

**Twist contraction** is inserted as %, and it increases the weight of yarn and yarn diameter by given percentage. **Twist sense** has S (left) or Z (right) directions, or you can set the number of twist to o, if you do not want the simulation of twist (Figure 126).

Twists per meter determines yarn twist angle.



Figure 126: Yarn with twist sense S, Z, and without twist

The parameter **Variation %** (the upper right corner of the **Yarns** window) permits you to introduce variation in yarn diameter, to make it look more fabric-like. Use 10 to 20% for wool-like fabrics, and less (default 0) for more regular yarns. Up to +-50% variation is possible. The yarn variation is random within given limits, but it one particular yarn will have only one diameter, unlike real yarns, which will change diameter after for example 50 cm, depending on the yarn properties.



Figure 127: Variation set to 15%

If you use semitransparent yarns, you can adjust the level of **Transparency** from o to 9, where 9 means that 90% of pixels in yarn are transparent.

# **6.1 YARN COMPOSITION**

You can set the fiber composition for every yarn. First enter number of **Components**, then enter relative part of every fiber, and its **Code**. If you don't remember correct code, choose **Help** in the **Yarns** window, and you can find code in the **Help** window (Figure 128). You can customize the code table by editing /common/fibre.codes file. *ArahWeave* will calculate the fabric composition in the **Consumption** window (Figure 130), if you set composition for every yarn in the fabric.

	Help					×
AB	Abaca	PB	Polycarba	mic	le	
AC	Acetate	PC	Acrylic			
AF	Other fibres	PE	Polyethyle	ene		
AG	Alginate	ΡI	Paper yar	'n		
AL	Alfa	PL	Polyester			
AR	Aramid	PM	Polyimide			
AS	Asbestos	PP	Polyproph	iyle	ne	
CA	True hemp	PR	Protein			
CC	Coir	PU	Polyureth	ane		
CL	Chlorofibre	RA	Ramie			
CO	Cotton	SE	Silk			
CU	Cupro	SI	Sisal			
EA	Elastane	SN	Sunn			
EL	Elastodiene	IA	Triacetate	;		
FL	Fluorotibre	TR	Mixed fibr	es		
G	Broom	IV	Trivinyl			
GL	Glas fibre	VI	viscose			
HA	Hair	VY	vinylal			
HE.	Henequen	WA	Angora			
ML	Cottom linen union	WB	Beaver			
InR Inc	Gattle half	WC	Vieune			
117	Common goot bair	WG	Comol			
	Uninformation goat hair	WK	Llama			
10	Kapak	VVL	Liallia			
INP.	Linen	WO	Wool			
	Linen	WD	Albaca			
MA	Modeendie	MR	Cashmore			
MD	Modal	WT	Otter			
ME	Metal fibre	10/11	Guanaco			
MG	Maguev	WA/	Fleerewo	ol		
PA	Polyamid	ŴŶ	Yak	101		
ľΛ	i oiyumu		Turt			

Colors Corr	position	)	
Components	Iз	▲ ▼	Code
Fibre 1	<u>]</u> 43	▲ ▼	ŇО
Fibre 2	<u>]</u> 53	▲ ▼	]́SE
Fibre 3	[4	×	ĬΕΑ

Figure 129: Composition entry

Composition				
65.16%	WO	Wool		
21.19%	PL	Polyester		
10.21%	SE	Silk		
3.44%	EA	Elastane		

Figure 130: Fabric composition, calculated from yarn composition

Figure 128: Fiber codes

6.2 YARN MODEL

You can choose type of yarn from the **Model** option menu (Figure 131). **Simple** is default model. It means regular, solid color yarn. Other models are **Mouliné**, **Mélange**, **Multicolor**, and **Custom**.



Figure 131: Yarn model menu

Code

Figure 132: Setting the number

of colors in yarn

Name

Transparency 🚺

Colors Composition

Colors 2

Correlation 0

Color 2

Color 1 30

70

# 6.2.1 COMPLEX YARNS (MOULINÉ, MÉLANGE, MULTICOLOR)

When you choose one of the complex yarns (mouline, melange, multicolor), the number of colors in yarn change to two. You can change it to have up to six component colors.

The right part of yarn color display window contains the yarn sub-colors. Click the color to select it. In the **Edit color** window, you can then copy, exchange or modify colors as you do if you have a single color yarn. In the **Integer** view, only the first yarn color is used to simulate the whole yarn. In the **Simulation** view, the yarn is correctly simulated with all the components. For each yarn color, you can enter the relative size of a component yarn in the final yarn.

Yarn color values are relative to total of all yarn colors. As you enter them, and press Enter, the computer will automatically recalculate the relative percentage of each yarn color. You can also enter values as %, if you like, but since values are relative, there is no checking to make sum of all colors 100%.

The **Correlation** parameter (Figure 133) is used for mouline and melange yarns. As you increase the correlation parameter from o to 8, the program will introduce stronger and longer variations in relative sizes of the two (or more) mouline yarns. If correlation is o (default), then each point is random within given proportions, as before. But if you increase the value of correlation, the melange will look as it was not mixed very well. You can set the intensity according to your pleasure up to maximum of 8.





Figure 133: Melange yarn at Correlation 0, 3, and 8



**Multicolor** model simulates a yarn composed of different stripes of a single color. They appear as "random" color stripes, while the probability of their appearance is controlled by the value you enter for each color. Use the **Length** field to control the length of color segments. To create a smooth transition between colors, set the **Smooth** option. It can be any value from o (no transition) to 30 (highest dither). Figure 134 shows the multicolor yarn.



Figure 134: Multicolor yarn without smooth (top), and with the smooth option set to 15

When you have just one color per yarn, the boxes and arrows for entering relative size of component color are unmapped, they appear as you increase the number of colors. The yarn **Model** buttons are also not mapped on single color yarns.

Chenille yarns: for each yarn, you can specify the **hair length** and **hair probability**. **Hair length** is expressed as tenth of yarn diameter. So length of 10 means a hair as long as yarn diameter. Maximum hair length is 50, that is 5 times the yarn width. The hairs will go in all directions randomly with equal probability. 16 directions are supported. You must also specify **hair probability**. Maximum probability is 20. You can use any value between 0 and 20 (inclusive) for your desired effect. The nice thing about simulation of chenille yarns is that you can use it on all yarn types supported within *ArahWeave*: single color, mouline, melange, multicolor, and drawn yarns. Chenille is fundamentally different from other yarns, since its hair will cover other yarns close to it, in spite of the fact that those other yarns would be on the top according to the weave. For this reason, it is not possible to simulate chenille simply by increasing yarn count (thickness). It is also good to know that chenille yarns are very open, so the yarn count with respect to diameter as calculated by default dimension factor of 18.0 will probably not be correct. You will need to adjust it to higher or lower value.

# 6.2.2 MAKING CHENILLE YARN

Some yarns, especially chenille types, appear like they are made from many light shades of one color. If you want to make a realistic looking chenille yarn, you have to make a multicolor yarn with sections of different, but similar color. There is a function in the Yarns editor, which helps you to create this type of yarn in a quick way.

First, choose a color for yarn in the **Edit colors** window. In the **Yarns** window choose Multicolor as a type of yarn, select number of shades in yarn (up to six), and choose **Tools > Make yarn color shades**. You can also increase the **Length** and **Smoothen** parameters. In the **Make color shades** window you set the **Luminosity** parameter, which determines the **L** (luminosity) differences between color shades. If you have 5 colors, and luminosity difference should be -+5, the program will keep the base color, and then make a different variation of it which will be +5, -5, +10, -10 as Luminosity in Lab values. Usually 3-5 gives good result.



Figure 135: Making yarn color shades for chenille

# 6.2.3 CUSTOM—DRAW YARN

You can draw your own yarns using paint tools. The initial yarn will always be based on the previously selected yarn. So if you want to save some time, it is a good idea to set all the yarn parameters (count) for the yarn which is most similar to the yarn you want to draw (like for example, melange), and then switch to the **Custom** yarn model. Then increase number of colors (if you want to have more than one), click on the **Draw yarn** button, and the **Draw yarn** window pops up (Figure 136).



Figure 136: The Draw yarn window

The **Draw yarn** editor is composed of several areas. On top, you have the drawing area. The yarn is drawn in grid, and you can change the zoom level by pressing + and – on the keyboard, or by Ctrl+mouse wheel. The top of the yarn also displays the ruler, so you know in real size how long will certain effect be. Below the yarn draw
area you have the same yarn repeated 5 times, so you have some idea how will the yarn look when it is repeated several times. Each yarn has its own random starting offset.

The colors used in the yarn, are displayed at the bottom, together with the actual yarn dimensions, both in pixels (points) as in real length. If you want longer yarn, you can increase the Length value in the lower right corner. Note that you will not get new empty space, since program will automatically copy the existing yarn to the new area. The length of yarn is not arbitrary - it must always be power of two. A length of 11 thus means length of 2 to the power of 11, that is 2048. The Stretch value gives you possibility to match desired length of the yarn repeat.

It can be painful to draw very long yarns, so we have some tools which make it easier: you can scroll across the yarn with wheel mouse, and program supports auto-scrolling for drawing long areas. This means that, if you draw out of the window area horizontally, the program will scroll the yarn until you return back into the drawing area.

The available colors for drawing are below the yarn. Each yarn color allows 5 variations of the basic color. The basic color is in the middle, labeled o. Then you have two lighter colors labeled -1 and -2, and two darker colors with labels +1 and +2 (Figure 137).



Figure 137: Yarn colors

You have an option menu to choose the thickness of your draw pen - it can go from 1 to 9.



Figure 138: Yarn pen size

There are several icons or menus to choose from at the bottom of the Draw yarn window. The first one on the

left 🗱 allows you to apply the yarn to the fabric, to observe the yarn changes in the real fabric simulation.

Next comes the Draw tool – freehand 🖉 , rectangle 🔳 , spray 🌌 , mix 🔯 . Left mouse button draws with selected color, right mouse button draws with background color (that is hole in the yarn).



Figure 139: Draw yarn tool

Mode 

Figure 140: Draw yarn mode

is lighten/darken 🖆. It allows you to draw the area into a darker color (left mouse button) or lighter color (right mouse button). It does this without affecting the actual color. So if you draw across a yellow, it makes a yellow darker, but if you draw across green, it makes a darker

After that you have the choice of the **Draw mode**: first is **normal**, indicated by a pen 🖉 . Then

you have the **Recolor** tool **III**. The recolor tool will keep the shades of the yarn image, and

just recolor it into different yarn color. In this way, it will be easy to keep the yarn twists in the image, and make a complex printed yarn with colors changing across the yarn. The last mode

green. In this way, it should be easier to draw yarn twist, or shade the yarn illumination from top to bottom. After these main operations, you also have other tools, most of these should be easy to understand, if you

know ArahPaint or weave editor. There are two icons to mirror the yarn horizontally 🚨 and vertically 😂 . The

scissors 🐱 will move the beginning of the yarn to the middle (so you can fix the repeat at the beginning and the end).

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The next tool  $\times$  is intended for yarn thinning. It will thin the yarn for the number of points of the currently selected pen size. If pen size is 3, it will take 3 pixels from the top and from the bottom. This function serves for making space for the boucle or flame yarn. You first need to thin the yarn, so you can later draw the thick effects.

After that you have two icons for tilting the yarn to the left 🖄 and right 🖉 . You can use it to adjust the twist angle.

You also have one level undo 🖾 for your drawing operations.

To adjust the zoom level of the yarn editor, change the zoom factor, or roll the mouse wheel up or down while holding down the Ctrl key.

### 6.2.3.1 EDIT MENU

The Edit menu of the **Draw yarn** window contains additional tools / functions for faster yarn drawing. **Clear shades** changes the five-shades color into one solid color (middle tone), which makes drawing much easier and faster. To revert the shades, use **Edit > Add top/bottom shades**, and then **Edit > Add twist**. Program draws twists automatically.





Figure 141: Add shades and twist

Once you have finished drawing your yarn, you can save it, so you can use it in different fabric. The yarn colors are saved in the yarn file; you can change colors as for any other "normal" yarn in the **Edit colors** window. So you don't need a couple of flame yarns, you can use one for all the different colors and yarn counts.

### 6.2.3.2 LOADING YARN SHAPE

Load yarn shape overdraws the shape and twists of the existing yarn in the Draw yarn window with the shape and twist of a loaded yarn, but preserves the colors. It is useful, if you want to change melange, multicolor, or mouline template yarn into already prepared bouclé, flamme (slub), or similar yarn.



Figure 142: Melange yarn before and after loading boucle yarn shape

# 6.3 SAVING AND LOADING YARNS

Saving and loading of a single yarn is supported from the **File** menu on top of **Yarns** window. Yarn is loaded to, or saved from the currently selected yarn. Colors are also saved in the yarn definition. If you do not want to load the color of the yarn, load it to an unused yarn and then copy the yarn definition across the desired yarns with the right mouse button in the **Yarns** window.

### **6.4 YARN BROWSER**

To open the Yarn browser, select **File > Browse yarns** from the Yarns dialog. The window is split into two parts. The left part displays all yarns from the default yarn directory. On the right side there is a list of colors associated with currently selected yarn.

K 🖸 Brows	se yarns: 6443							
Code	Count	-ply Twists	Composition	Name	Code	Name	kg	Price
2/100G	2/49 Nm	2 750 S	VI 50% SE 25% W	2/100 VISCOSETA GREGGIO	<mark>  _</mark> <mark>13-0858</mark>	Vibrant Yellow	0.00	0.00
2/102	2/50 Nm	2 950 S	WV 100%	2/102 LANA	🗆 <mark>13-0859</mark>	Lemon Chrome	0.00	0.00
2/102COG	2/44 Nm	2 1100 Z	WV 100%	2/102 LANA CORDONETTO GREGGIO	13-0905	Birch	0.00	0.00
2/102COR	2/44 Nm	2 1100 Z	WV 100%	2/102 LANA CORDONETTO TIT.44	13-0907	Sandshell	0.00	0.00
2/102G	2/50 Nm	2 950 S	WV 100%	2/102 GREGGIO	13-0908	Parchment	0.00	0.00
2/102SYG	2/50 Nm	20	WV 100%	2/102 SYRO	13-0915	Reed Yellow	0.00	0.00
2/105	2/48 Nm	2 950 S	SE 50% WV 50%	2/105 LANA SETA TIT.48	13-0916	Chamomille	0.00	0.00
2/10G	2/5 Nm	2 180 S	WV 61% PA 25% V	2/10 ANGORA GREGGIO	13-0917	Italian Straw	0.00	0.00
2/10LALI	2/4.9 Nm	2 250 Z	WV 70% LI 30%	2/10 LANALINO T.4.90	13-0922	Straw	0.00	0.00
2/10SETG	2/4.8 Nm	2 250 S	SE 100%	2/10 SETA BOURETTE GREGGIO	13-0932	Cornsilk	0.00	0.00
2/10SURY	2/5 Nm	2 0	XX 100%	2/10 SURY	13-0935	Flax	0.00	0.00
2/11	2/5.5 Nm	20	XX 100%	2/11	<mark>13-0939</mark>	Golden Cream	0.00	0.00
2/11.4	2/5.7 Nm	2 180 S	WV 100%	2/11.4	<mark>13-0940</mark>	Sunset Gold	0.00	0.00
2/11.4G	2/5.7 Nm	2 180 S	WV 100%	2/11.4 GREGGIO	🕁 <mark>13-0941</mark>	Banana Cream	0.00	0.00
Filter-					Show	all color codes		
Code	¥	Nar	ne <u>I</u>	Season	🗆 Load (	only codes	Load col	ors
	$\checkmark$	ОК		Close		😯 Help		

Figure 143: Yarn browser

It shows all the yarns, and you can order the list by yarn code, count, ply, twist, composition or name. To change the sort key, click on the title of the list. Once you click on the yarn, the program will show all the yarn colors of that yarn, together with stock quantity and price. If you double click on the yarn, it will load these values into the yarn. In most cases, you only want to transfer the codes, yarn count and composition. So the **Load only codes** toggle button is enabled by default. If it would not be enabled, the program would load all the yarns properties, like the actual color values (not just color codes), yarn image, melange / mouline settings etc. When you load a yarn using **File > Load yarn**, the program loads all the yarn properties.

The yarn color section can also be sorted by code, name, weight and price. This can be useful, when a single yarn is available in many colors.

The browser has some tools for yarn selection, for example you have a filter to select only yarns which match certain code, name, or were defined in certain season. The yarn season cannot be defined in ArahWeave; it is specified in the XML import file. More on that in Chapter 19.2.

If you want to refresh the yarn availability, select **Tools > Import yarn availability** from the **Yarn** window. This reloads yarn stock XML file and refreshes the data.

# 6.5 Using scanned yarns in ArahWeave

### 6.5.1 SCANNING A YARN

Most consumer grade flatbed scanners are designed for Letter and A4 paper. So the usable length of scan is not more than 30 cm. This is a major shortcoming of yarn scanning because a repeat size of many fancy yarns exceeds this length. So we don't get full repeat, or we have to use rather complex image manipulation to get our final yarn image.

A yarn image should meet three requirements in order to allow ArahWeave to use it:

- 1. The image width: the yarn image should be exactly 15 pixels.
- 2. The **image height**: it should be any power of two; in practice it means numbers like 512, 1024.. but since the width of the yarn is relatively small comparing to the length of yarn, number would be more likely 8196 or 16384.
- 3. The **number of colors** in the image should not exceeds 31. The first color in the palette is determined as a color of background. It will be invisible (transparent) in the Yarn editor, and also in a fabric. You can use ArahPaint to determine, which color will be the first one in the palette.

### 6.5.2 GETTING A YARN SCAN

The yarn should be as straight as possible during scanning. The image in Figure 144 is almost useless, because it would require too much time for editing yarn images.



Figure 144: Various fancy yarns scan

In our example, we have fixed a yarn to a paperboard. We choose a paperboard based on a yarn color. Obliviously, lighter or mid-tone yarns require darker paperboard, and darker yarns are better visible on a white paperboard.



Figure 145: To prepare a yarn for scanning, cut a notch at each side of a paperboard, and anchor a thread in the notches.

# 6.5.3 Editing a YARN IMAGE IN ARAHPAINT5

Load an image into ArahPaint. Check whether a yarn is aligned horizontally (or vertically). If not, you should rotate the whole image to achieve alignment. To do this, choose **Edit > Rotate Image**. Draw a line along the edge of a yarn that should have been straight.



Figure 146: Aligning a yarn after scanning

ArahPaint will automatically rotate the image by the right amount, resize the image, and show you a live preview of what the final image will look like.

*		altran anticipation and a state of the
	Rotate image	
	OK Reset	Close

Figure 147: Applying rotation

Then create a selection around yarn in the image, and crop to selection (Image > Crop to selection), and save the file.

Weather the state

Figure 148: Selecting a yarn in the image

From one yarn, you can get more color variations, if you modify it in some photo editing software. In example below, we are using black-and-white fancy yarn.

Before loading it into ArahWeave, change (scale) the size of the yarn in pixels, so that it will meet ArahWeave's requirements. At this stage the size should be 15 pixels by n<sup>2</sup>. pixels (or n<sup>2</sup> x 15 if you work on horizontal image like we do.).

In our example, the image size is 3461 by 29 pixels.

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											OK	Re	eset	Close	
															_

Figure 149: The resize image dialog

We are working on horizontal oriented yarn; first change the Height to 15. The **Width** will auto adjust according to the aspect ratio (proportion).

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	esize image						
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					OK	Filter: No	ne 🗸

Figure 150: Setting the yarn size

Now break the chain by clicking on it ( $\frac{1}{8}$ ). It changes to the broken chain icon ( $\frac{1}{8}$ ). Now you can set the width independently from Height. The closest power of two number to 1790 is 2048, so set the height to 2048. Before clicking the OK button to apply the changes, set the scaling filter (algorithm) to **Bicubic**.

뉯 🔾 Aral	nPaint 5.0.533: i	mg026_a.png	g (3461x29)	80% modified			
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Figure 151: Setting the yarn width

The yarn is stretched a little bit now, but you can control this latter in ArahWeave's yarn editor.

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• =	<b>A</b> ~												
				Figu	re 152: 7	<sup>-</sup> he yaı	rn imag	e after r	esizing				

Now we have to reduce the number of used colors in the yarn image. Choose **Colors > Set number of colors**, and set the number of colors, that you want to have in the image. You can start with higher number than the actual number would be.

🔰 🔍 ArahPaint 5.0.5	33: img026_a.png (2048x15) 100% i	modified
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	Used Colors.	
	Noise:	U Ç
	Color dither	
	ОК	Preview Close

Figure 153: Reducing the number of colors

We have reduced the number of colors to 35. You can see that many of them are almost identical. You can merge these colors into one color in the ArahPaint's color palette. First select one of the colors from the almost-identical group (left-click selects a color); then paste it into other colors from the group (right-click pastes selected color into clicked color). After that, you just need to merge equal colors – click the merge

identical colors icon 🚠



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1	2	3	4	5	6	
7	8	9	10	11	12	
13	14	15	16	17	18	
19	20	21	22	23	24	
25	26	27	28	29	30	
31	32	33	34	35		
<b>?</b>	8	•	A)	÷		



*Figure 154: Merging colors in the Color palette* 

Obviously the white, color No. 6, is the background color in the yarn image. To enable ArahWeave to recognize it as a background color, it should be on the position 1 in the Color palette. To change the position in the palette, first click it to select it, and then click the color on the position 1, while holding the CTRL key on the keyboard.

6

18

24

30



Figure 155: Positioning the background color to No. 1

You can change the color of the background to something which will be more distinguishable from other parts of the yarn. This background color will be invisible in *ArahWeave* anyway.

👷 💿 ArahPaint 5.0.533: img026_a.png (2048x15) 500% modified	- <b>D</b> X
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	2048x15
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Custom colors	Threshold 0 💠
Hue 114 Red 25	Fill(%) 100 🗘
Saturation 255 Green 255	Active layer: 1 🗘
Lightness 255 Blue 0	
Define custom colors >>	1 2 3 4 5 6
OK Cancel Add to custom colors	7 8 9 10 11 12
	13 14 15 16 17 18
	19 20 21 22 23 24 ¥
	, 🛛 🞽 👗 📥 💻

Figure 156: Changing the color No. 1

And now the final step – if you work with horizontally oriented image, you should put it in vertical position.



Figure 157: Rotating the image

#### 6.5.4 LOADING A SCANNED YARN IMAGE IN ARAHWEAVE

Open ArahWeave, **Fabric > Yarns**. Choose **Scanned** as the yarn model, and click the **Draw yarn** button. This will open the **Draw yarn** dialog.



Figure 158: Opening the Draw yarn dialog

Choose **File > Load yarn** image from the Draw yarn window's menu, and load an image from the file selection box. Click the **OK** icon ()) to confirm the new yarn.



Figure 159: Loading a yarn image



Figure 160: Preview of the yarn in the Yarns window

After you have saved a scan-based yarn, you can use it in any ArahWeave fabric file.

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		_								

Figure 161: Using scan-based yarn in a fabric

# 7 Editing warp and weft pattern

Figure 162 shows a window for entering the warp and weft patter. The main parts are :

- 1. The menu bar.
- 2. The option menu for choosing between entry as threads or as length in millimeters, and option menu containing the preferred type of parenthesis in warp and weft description, either () or [].
- 3. The option button to choose Warp pattern mode (asymmetrical, symmetrical, pivot1, pivot2).
- 4. The option button to choose **2 warp beams.**
- 5. The icon bar for warp pattern.
- 6. The multi-line warp entry field.
- A color box with warps on top and wefts below. The last color is the background color. Color Y is mark for fringe – weaving without weft. On the left there are arrows to copy warp to weft, and weft to warp, and arrow on the right for exchanging warp and weft pattern.
- 8. The multi-line weft entry field.
- 9. The option button to choose Weft pattern mode (asymmetrical, symmetrical, pivot1, pivot2).
- 10. The option button to choose **Double weft insertion**.

11. The icon bar for weft pattern.

12. OK, Exit, Help buttons.

*ArahWeave* uses a very simple way for entry of warp and weft pattern. You just enter the number of equal threads followed by identifier of the thread. In this way, warp pattern **2A 3B 1C** will expand to **AABBBC AABBBC AABBB** 

🎆 🖸 Edit warp and weft pattern; 344x200 threads; 63.7x67.4 mm
File Tools Protection
Threads () • Warper O Creel
Warp pattern 🛛 asymmetrical 🗆 🔄 🛯 warp beam 🖃 关 🏹 🚺 🔂 🎲 🧒 🖉 绪
214A 20B 4(1C 1B) 20C 4(1D 1C) 20D 4(1E 1D) 20E 26A
A* B* C* D* E* F G H I J K L M N O P O R S T U V W X Y
🟦 a* b* c* d* e* fghijklmnopgrstuvwxv
Weft pattern asymmetrical Double weft insertion 🛛 🔁 🖾 💭 🔝 🥱 🔗 🔗 🦪
11b 4(1c 1b) 11c 4(10 1c) 110 4(1e 10) 11e 132a
Close Pelp

Figure 162: Warp and weft pattern editor

You must use thread identifiers from A to Y; you can see the actual thread colors below warp or above weft pattern entry field. Warp ends are identified by capital letters, but they are not required, when you enter the pattern. You can also enter [Space] characters to format your entry; they will be ignored. The actual size of the warp and weft repeat is displayed at the end of window title. The letters of warps / wefts, which are used in the pattern, are marked by an asterisk (\*). The last color in the yarn bar (in Figure 162 it is white, labeled with **#**) is the background color. If the fabric it is transparent, like curtain, you can see the background color through the fabric.

Currently selected Yarn (D in warp in Figure 162) is highlighted in the pattern, so you can easily find it.

There are special provisions intended to help you in the entry of complicated and repeating patterns. Round parenthesis will repeat the whole sequence for the number of written before the parenthesis, while square parenthesis will repeat the sequence until the number of threads before the parenthesis is consumed.

Sequence 2a 3(1b 1c) 2d will expand to aabcbcbcdd|aabc...

Sequence 2a 5[1b 1c] 2d will expand to aabcbcbdd | aabc...

The program will also check for syntax errors like parenthesis mismatch and other forms of errors. It will warn you about the error refusing to process the illegal sequence, and position you to the field and character, where it found the error.

Nesting of parenthesis like **5(1a 20(1b1c))** is permitted.

You may mix square and round parenthesis in your pattern entry, while computer will use just one of the two, depending on the state of the option button in the upper right angle of the entry window.

# 7.1 WARP AND WEFT PATTERN MODES

*ArahWeave* also implements special symmetry tools. The patterns we have explained so far are all asymmetrical, but if you select the option menu labeled **asymmetrical** in warp or weft pattern, you will also see options **symmetrical**, **pivot1**, and **pivot2**.

A symmetrical pattern 1a1b1f2c3d will expand to abfccdddddccfba|abfccddddddcc...

Note that first and last entries in the pattern are effectively doubled in the expanded sequence. This is correct, but may not be desired.

To avoid this you can use **pivot1** type of symmetry. This symmetry mirrors the pattern without repeating the first and last entry in sequence. It is used in almost all Scottish tartans. The same pattern from above would expand to:

abfccdddccfb|abfccdddccfb|ab...

Symmetry **pivot2** does the same as **pivot1**, just that it does not mirror first two and last two entries. Therefore the above sequence would expand to:

abfccdddf|abfccdddf|abfcc...

#### 7.2 LOADING AND SAVING THREAD PATTERNS

Loading and saving thread patterns is possible through the **File** menu of the **Edit warp and weft pattern** window.

To save warp pattern choose File > Save warp pattern To load warp pattern choose File > Load warp pattern To save weft pattern choose File > Save weft pattern To load weft pattern choose File > Load weft pattern

# 7.3 BROWSING WARP / WEFT PATTERNS

To open the warp browser, choose File > Browse warp patterns. Browser displays warp pattern name (code), pattern, repeat, the number of used yarns, and date of creation. You can sort the warps order by any of these criteria. Below list of warps is graphical presentation of warp in current fabric's colors.

Code	Warp pattern	Repeat	used	Date
000007	40A3B38A3C	84	3	11.Feb.2005 17:25
pag77	14A 10C 4A 10C 24A 10B 4A 10B 10A	96	3	03.Nov.2004 15:55
pag089	4C 38A 4C 2A 20(2B 2A)	128	3	03.Nov.2004 15:56
000002	15(1A1B) 3(1C1B)18(1A1B) 3(4(2A2B)4(1A1	144	3	18.Nov.2004 15:31
000030	7(4A 4B) 3A 8(2B 2A) 2(2C 2(2A 2B) 2A) 5(2	144	3	10.May.2005 13:17
000035	4A 2B 1A 2E 1A 2B 4A 2B 1A 2D 1A 2B	24	4	14.Dec.2016 16:29
000010	2A2B2C8B2D2B2C8B	28	4	11.Feb.2005 17:25
000033	2(3A 3B 3C 3B) 3D 4(3B 3C 3B 3A) 3B 3C 3	84	4	14.Dec.2016 16:28
000012	2A1B7A1B3A2B3A1B7A1B2A27C3A1D7A1D	116	4	11.Feb.2005 17:25
000004	2D26B10D4B2A4B2A70C	120	4	11.Feb.2005 17:24
000019	2(17A1B)2A11C2A1B17A1B11A5D2A1B16A	124	4	11.Feb.2005 17:31
		Ш		

Figure 163: Browse warp pattern

Weft pattern browser is similar to warp browser, but it displays weft pattern vertically.

🚰 🖸 Brow	/se weft pattern: 2209				
Code	Weft pattern	Repeat	used	Date	]
001533	4(2a 2b 2a) 4(2a 2c 2a)	48	3	09.Oct.2009 14:14	
001686	24a 1b 2(5a 1c) 5a 1b 5a	48	3	09.Oct.2009 14:14	
001693	1a 8(1b 2a) 7(1c 2a) 1c 1a	48	3	09.Oct.2009 14:14	
009547	12(1a 1b) 12(1c 1b)	48	3	09.Oct.2009 14:14	
009787	23a 1b 23a 1c	48	3	09.Oct.2009 14:14	
009963	2(1a 11b) 2(1c 11b)	48	3	09.Oct.2009 14:15	
000267	4(4a 2b) 4(4a 1c 1d)	48	4	09.Oct.2009 14:14	
000286	3(1a 1b) 3(1b 1a) 2c 2d 4c 2d 2c 3(1a 1b) 3	48	4	09.Oct.2009 14:14	
000325	4(4a 2b) 4(4c 2d)	48	4	09.Oct.2009 14:14	
000413	3(1a 1b) 3(1b 1a) 2c 2d 4c 2d 2c 3(1a 1b) 3	48	4	09.Oct.2009 14:14	
000436	3(1a 1b) 3(1b 1a) 2c 2d 4c 2d 2c 3(1a 1b) 3	48	4	09.Oct.2009 14:14	
000650	4(1a 1b) 4(1b 1a) 2(1a 1c) 2(1c 1a) 3(1a 1b)	48	4	09.Oct.2009 14:14	
000740	12b 12c 12d 12a	48	4	09.Oct.2009 14:14	
000772	6a 6b 6a 6c 6a 6b 6a 1c 4d 1c	48	4	09.Oct.2009 14:14	
	СК	Close		😯 Н	elp

Figure 164: Browse weft patterns

# 7.4 TOOLBAR

The **Edit warp and weft pattern** window has its own toolbar—actually there are two, one for warp and one for weft.

🔆 move warp to the left by 8 threads

d move warp to the left by 1 thread

🤨 mirror warp pattern

> move warp to the right by 1 thread

breads move warp to the right by 8 threads

match warp pattern to weave size (if the weave size is already equal to the warp size, then the icon is

grayed out 🔛)

😚 undo for thread pattern operations

redo for thread pattern operations

W X Y

# 耆 clear warp/weft pattern

To copy warp to weft, or weft to warp, or exchanging them use arrows next to the color bar. The operations copy (exchange) both pattern and the yarns.



b\* c\* copy weft to warp

exchange warp and weft

There are three more icons which are not strictly related to changing the appearance of fabric:

Remove or add spaces in pattern (instead of 1a1b1c1d it writes 1a 1b 1c 1d, which is easier for reading).

Sort pattern - rewrites the pattern so that it starts with yarn A, followed by B, C...

### 7.5 DRAWING WARP AND WEFT PATTERN IN FABRIC WITH MOUSE

Beside the numeric way of entering the warp and weft pattern, you can draw it by mouse.

First, set the size of repeat, either as number of threads, or as length in mm, depending on your current settings. Select the yarn (warp or weft), that you want to use. You can do it in yarn editor, color editor or warp and weft entry window. As you click it, you will see that the pointer color and shape will change (to either cone

A for warp, or shuttle () for weft yarn selection), and currently selected yarn will be outlined in with a black and white rectangle.

To enable drawing warp / weft pattern with mouse, the Edit warp and weft pattern window, or Edit colors window, or Yarns window should be opened, and the warp or weft pattern repeat should be at least 10. On very short patterns, drawing by mouse does not make much sense, and we prefer to have the pan (hand) tool. There are two different modes of drawing warp and weft pattern with mouse: replacing and inserting / deleting yarns.

### 7.5.1 Replacing Yarns in thread pattern

Click in the fabric on the yarn, that you want to replace. If you keep it pressed, it continues to draw. The fabric changes in real time and the "complicated" warp or weft pattern is written automatically. You can use it to draw completely new patterns, or just to change yarns in existing patterns.

The function also works on symmetrical patterns.





Figure 165: Drawing warp and weft pattern with mouse

### 7.5.2 INSERTING OR DELETING YARNS FROM THREAD PATTERN

To insert yarn into thread pattern with mouse use **Shift + left click**. It will insert a thread left of the clicked thread.

To delete yarn from thread pattern press **Shift + right click** on a thread, which you want to delete.

### 7.5.3 PROTECTED YARNS

In drawing warp or weft pattern with mouse, you can now protect yarn colors for easier editing of complex patterns. In the warp/weft pattern bar, where you usually select the yarn color with which to draw, you can double click a yarn, and it will become protected (shown by crossing out the yarn letter). Then you can draw thread pattern in the design with a different yarn, and the protected yarns will remain unchanged. This is most useful if you have an **extra weft** or **fil coupé** design, and you want to modify the ground pattern to make it

more interesting. Simply protect the yarns which you use as "extra wefts", and freely draw the weft pattern and only the ground yarns will be changed. The settings of protected yarns is purely for editing purposes, and it is not saved in the fabric file. Yarn protection is cleared upon every loading of a new design. Yarn protection only affects drawing the pattern with mouse; you can still type a different pattern in the warp/weft editor.

In Figure 166 we want to change weft c with weft d just in one short segment. Normally we should select weft d, and then click with mouse on every weft c, that we want to change.



Figure 166: Before drawing over protected yarns

But with protected yarns the task is much easier. Just double click wefts a and b, select weft d, and drag a mouse on the part, where you want to change weft c to weft d. It will change, protected a and b will remain unchanged.

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	The share fability and a start
	Weft pattern asymmetrical — Double weft insertion
	32(1a 1b 1c) 9(1a 1b 1d) 759(1a 1b 1c)
_	OK Close
	renerative renerative renerative

Figure 167: After drawing over protected yarns

Protected yarns have another useful function: they protect area in weave editor also – so you can draw, copy, weave in the Weave editor, but weaving points "under" protected yarns remain unchanged. In case that you have selection in the weave, protected yarns actually create a protected area (mask) in selection. If you load another weave into selection, area covered by protected yarns remains unchanged.

### 7.6 ENTERING THREAD PATTERN AS SERIES OF LENGTHS OF DIFFERENT THREAD COLORS

Usually, you enter a colorful thread pattern as series of numbers and yarn letters., each number representing the number of repeating threads of particular color, like 3 threads of color **a**, 5 threads of color **b**, and so on. But instead of number of threads, you can use the length of particular color (millimeters or inches), followed by another length of different color and so on. When you finish, you can change the "pattern unit" from millimeters back to threads by choosing **Threads** from the option menu (see Figure 168).



Figure 168: Warp pattern, expressed in the number of threads per each color section, and same pattern written in lengths of each color section in millimeters

### 7.7 Splitting or merging weft threads

This function can help against streaking, if you have uneven yarn in weft, and you want to split one weft yarn across several cones. Choose **Tools > Split/merge warp/weft** from menu in the **Edit warp and weft pattern** window. If you enter **aef** and only yarn **a** is used in the pattern, then weft pattern is rewritten, so that yarn **a** is split evenly among yarns **a**, **e**, **f**. If, on the contrary, yarns **a**, **e**, and **f** are all used in the pattern, they merge into yarn **a**.



Figure 169: Split/merge warp/weft window

### 7.7.1 RANDOM

It is more advanced method to prevent streaking because of irregularity weft yarn then normal split method. First you need to enter the whole weft repeat, which you want to split (**120a** in Figure 170). Then choose **Tools** > **Split/merge warp/wefts**. In new window enter wefts, which you will use instead of single weft a (wefts abcd in Figure 170). Click on the **OK** button. Program randomly splits weft **a** among wefts **a**, **b**, **c**, **d** and changes yarns **b**, **c**, **d** into yarn a; the repeat of the pattern is 120. However, you can use same function in design purpose – just check the **Keep yarns** button, and program doesn't change the color of used yarns – you get random stripe design with repeat of 120 threads.

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ArahWeave

User Guide

	• Edit warp and weft pattern; 1x120 threads; 0.2x29.1 mm
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	Close

Figure 170: Split weft in the Random mode with the Keep yarns option off and on

# 7.8 SORTING

The Sort option will rewrite the pattern so that it starts with yarn A, followed by B, etc., as this is required by

production department of many mills. To use it, click	icon.
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4f 4g	j4a 4b
Close 😯 Help	Close Close

Figure 171: Using Sort function

# 7.9 REMAPPING YARNS

The yarn remapping function helps to change yarn letters in the complex patterns (if the pattern is simple, you can just retype it). For instance, if you want to change yarn a to yarn c, but there are one hundred entries with letter a, retyping would be a time consuming task. But with **Remap yarns**, you can do it in one single step. To use the yarn remapping function choose **Tools > Remap yarns**. In the **Remap yarns** window select either you want to remap warp or weft yarns. With mouse click change the position of the yarn letter. The example in the Figure 172 shows remapping of weft yarns. Yarn a will remap to c, b will remap to a, c will remap to e, d will remap to e, e will remap to b.



#### Figure 172: Remap yarn table

# 7.10 Two warp beams

In the entry of warp and weft pattern window, you can specify two warp beams, and the way in which the warp is split:

- By number of **shafts**.
- By thread in **dent**.
- By yarn.
- In half.

Some of the choices have a corresponding parameter, for example the thread in dent which goes into second warp beam, or number of shaft which goes to second warp beam.



Figure 173: Two warp beams

### 7.11 ADJUSTING WARP SYMMETRY

It is desirable to have warp symmetric with respect to fabric width, since this gives more freedom, when one wants to cut the fabric. The leftover in cutting can be much smaller if the warp is symmetric. To achieve warp symmetry, you must first enter warp and weft sequence, and the number of threads in fabric width in the **Fabric > Consumption** window. Then choose **Fabric > Center** (keyboard shortcut **F7**).

On the top of the window, there are four buttons (Warp, Weft, Warp blanket, Weft blanket) to select which pattern will you center. Usually it is a warp; the other three are rarely used.

The fabric preview in the Center window consist from three sections: the left side of the fabric, the right side of the fabric, and a gray jagged mark in the middle, which delineates both areas.

The slider serves as a tool for manual shifting of the pattern: as you slide it, you see what happens on the fabric's edges.

The automatic mode works in two ways: a simple **Automatic** shifts the pattern without taking care about the weave, while **Automatic without moving the weave** shifts the pattern only for a multiple of the weave width (it means that the weave is not shifted).

The warp repeat of a fabric sample displayed in Figure 174 is 224 ends, so this is the maximal number for which we can shift the warp. The numbers on extreme edge on left and right tell you how much equal threads do we have on left or right.



Figure 174: Adjusting the warp symmetry

When you press the **Automatic** button, program finds symmetry on its own, if it exists, moves the slider, and redraws a fabric preview, using new shift number. If you don't like the result, you can modify it with slider.



Figure 175: Automatic centering of warp pattern

When you click the **OK** button, the pattern is rewritten and fabric simulation refreshed.

Symmetry can also be adjusted for warp blanket or weft blanket, so that the pattern motif is nicely centered in the space available within the blanket. Centering using weft blanket can also be useful for shawls and bed covers (blankets in normal sense of the word), when your design needs to be vertically centered on certain number of wefts. Just set the desired number of threads in the blanket's weft, and proceed with centering as described above.

# 7.12 EDITING DECOMPOSED

The purpose of this function is to enable designers to easily enter complex warp and weft patterns with one pattern on the face, and another on the back of the fabric, or to enter complex ground patterns in the extra warp/weft fabric. In the **Edit warp and weft pattern window**, choose **Tools > Edit decomposed**. In the **Edit decomposed** window you need to select whether you want to edit warp or weft, and the type of decomposition. You can choose **Custom** (default), **Denting** (warp), **Two warp beams** (warp), **Regulator** (weft).

# 7.12.1 CUSTOM

The principle of editing in the **Custom** mode is the same for both warp and weft, so we will describe it only for warp.

You have to specify the layout in the same way as in decomposed weave editor: enter 112 (it is not number *one hundred twelve*; it is *first, first, second*) to have first two threads in first warp, and third warp in second warp. Or enter 3 to have three warps evenly divided (that would be the same as 123). The program will take the existing warp pattern and will decompose it, using the given division, and display you the editable divided warps. Up to 9 warps/wefts are supported.

Figure 176 shows warp pattern, consist of 96 threads. For two threads on the face we want to have one on the back. In the **Edit warp and weft pattern** window enter 96a as a warp pattern. Then choose **Tools > Edit decomposed** in the **Edit decomposed** window. Type the warp layout, which should be 112. The program divides 96 threads into two layers: 64 threads in the first one, and 32 in the second one.

Now you can modify both layers. The pattern in the **Edit warp and weft pattern** window is written as the combination of both layers.

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96A	2 (32) 32a	16(1A 1B 1C) 8(2A 1C 2B 1C) 2 (32) 32c
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Weft pattern asymmetrical		Weft pattern asymmetrical -
1a]		1a[
ОК	V OK Close V Help	Close Close

Figure 176: Warp pattern decomposed

Once the program writes the decomposed warp, it also adds the number of threads in that warp besides the number of warp. If you choose to modify the warp pattern, and press return, the program will write two numbers - first is the number of threads, which this warp has at disposal, using current layout and number of warp threads, and the second will be the warp length of current divided warp. If the two numbers will not be divisible, the program will warn you with an exclamation mark besides the two numbers. If you want to change the length of warp pattern, you may edit the total number of warp threads.

# 7.12.2 DENTING

The second way of warp pattern division is by the number of thread in dent. Click the **Custom** button in the **Edit decomposed** window, and select **Denting** from the list.

### 7.12.3 Two warp beams

If you have the warp pattern split over two warp beams, you can use the **Two warp beams** option in the Edit decomposed window.

### 7.12.4 REGULATOR

Dividing by the regulator as a criterion is one of the most used function in the **Edit decomposed** window. It allows you to edit the ground weft pattern (which is in a solid color after Jacquard conversion in *ArahWeave*) separated from extra weft pattern.

Figure 177 shows the extra weft design with two extra wefts. We want to change the ground pattern from solid color to 2a1d repeat. Instead of color b in the first extra weft we want to have color b and e; in the second one we want to have colors c and f instead of c only. In the **Edit decomposed** window, click the **Weft** button, and select **Regulator** as a dividing factor. Program divides weft pattern into three wefts: the ground is 300a, the first extra is 159b, and the second extra is 22c.

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OK Close	😯 Help			

Figure 177: Weft pattern divided by regulator

Now to the modifying of weft pattern: instead of 300a type 300[2a1d], instead of 159b type 159[1b1e], and instead of 22c write 22[1c1f]. After clicking **OK**, the new weft pattern is also displayed in the **Edit warp and weft pattern** window. It would be quite time consuming to write it without the **Edit decomposed** tool.

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[1A	2 (159) 159 [1b1e]	
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🟦 a* b* c* d* e* f* g h i j k i m n o p q r s t u v w x y # 25		
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1e 1d 1b 1a 1e 1a 18(1d 2a) 1d 5(1a 1b 1a 1e 1d 1b 1a 1e 1a 1b 1d 1e) 1a 1b 1f 1a 1e 1c 1d 1b 1f 1a		
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Close Close		

*Figure 178: "Complicated" extra weft pattern* 

### 7.13 DOUBLE WEFT INSERTION

If you need to insert two wefts at a same time through the shed, mark the **Double weft insertion** box in the **Edit warp and weft pattern** window. It should be supported by the CAM format (dobby and Jacquard) and the loom. The weft pattern has to be written in different way: the number of repeats should be followed by two weft letters. In Figure 179 the pattern **4ab 3cd** means, that the loom will insert 4 times **a** and **b** wefts, and then 3 times **c** and **d** wefts.



Figure 179: Double weft insertion

### 7.14 FRINGE (WEAVING WITHOUT WEFT)

To achieve similar effect in weft as it is empty dentin a warp pattern, use **Fringe** (weaving without thread insertion). It is used as a design tool, or to mark the end of "one piece design", or for easier cutting between two fabric, or to get fringes in blanket etc. To specify "weaving without weft", use yarn letter **y** in the weft pattern.



*Figure 180: Yarn letter "y" marks weaving without weft* 

To get a proper fabric simulation of fabric with fringe, you need to set technical data (**Threads in fabric width**, **Reed width**, **Finished width**, **Denting**, **Weft density**) in the **Calculation of thread consumption** window (**Fabric > Consumption**), and mark the **Density from technical data** button. See Chapter 14 for detailed explanation about Consumption and setting the technical data.



Figure 181: Fabric simulation with fringe

# 7.15 RESIZING WARP OR WEFT PATTERN

To scale warp or weft pattern to a new pattern size, choose **Tools > Resize warp/weft pattern**. In the Resize warp/weft pattern window select either you want to resize warp pattern or weft pattern. In the **Repeat** (threads) field enter a new pattern size (number of threads). Program scales pattern proportionally.

If you roll the mouse wheel up or down, and the mouse cursor is in the **Repeat (threads)** field. the repeat number is changing as you roll the mouse wheel. Program displays the fabric is interactively.

Figure 182 shows fabric before (warp repeat is 94 threads) and after warp pattern resizing (new repeat is 32 threads).



Figure 182: Resizing warp pattern

# 7.16 PATTERN GENERATOR

**Pattern generator** creates random (or partially random, partially controlled) patterns, usually very complex, from the given set of parameters. To use parametric creation of warp/weft pattern choose **Tools > Pattern Generator** in the **Edit thread pattern** window. The window has several buttons and fields, many of which are exclusive. The fields, which do not have any effect in the current setting, are grayed out. The window may appear to have many settings, but only about half can be active at a time, so it is not so complicated as it looks. But we can combine them in various ways, so it is quite powerful.

In the Pattern generator window select whether you want to create warp or weft pattern. Program takes the size of the repeat from the Edit warp and weft pattern window, so you should set the repeat to something which is big enough, that it makes sense for parametric creation, instead of numeric writing. In the most simple way of using this function, you combine two things: the yarns to be inserted (yarns a,b,c,d in Figure 183), and the lengths to be inserted. You can specify the Minimum and Maximum length, and program will randomly insert yarns sections with the number of repeat threads among the limits, until it fills up the repeat.



Figure 183: Pattern Generator

When you set the parameters, click the **OK** button, and the program generates a pattern. If you click **OK** again, it will generate a new one.

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Figure 184: Random weft pattern

You can control the amount of each yarn inserted: if you enter aaaabc (or 4abc) in the **Yarn** field, then program will insert the yarn **a** four times more likely than **b** or **c**.



Figure 185: Random warp pattern

The **Yarns** parameter has two options. **Allow equal consecutive** means that is possible that one color sequence is followed by the same color sequence based on the statistic probability. If this option is off, then the program prevents following of one color sequence by same color sequence. So the lengths will never be prolonged, since two consecutive yarn sequences will never merge in the same yarn letter.

If the **Follow yarn sequence** option is on, then the program writes the pattern always following the yarn order, which you have entered in the field, regardless the statistic probability.

Instead of setting the Minimum / Maximum length range, you can enable **Specify lengths** and the program will allow you to specify the lengths of repeat of a single yarn which will be inserted. In Figure 186, the allowed lengths are 2, 4 and 6.

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) cm  ,			6 7 8 9 Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial I Edit warp and wef	10 11 12 13 14 ltltltltlt. t pattern; 1 x400 threads; 0.2x1	15 16 17 18 19 1
23		File Tools I	Protected varns	• • •	-
22		Threads -	() =		
21		Warp pattern	asymmetrical — 1	warp beam 📃 ≼ <	1 🕨 🍽 👪 😏 🖉 🔏
20		1A	DEFGHIJ	K L M N O P O R S	
19_			d*efghij	k i m n o p q r s	t u v w x y
18_		Weft pattern a	symmetrical 💷 🔲 Do	uble weft insertion 🛛 🛕 🔼	1 🔻 😽 🔝 😏 🖉 🔏
17_		6a 2b 2c 6d 6 4d 2a 6b 4c 6	a 4b 2c 2d 6a 2b 6c 2d 4a d 4a 6b 2c 4d 6a 2b 4c 4c	1 6b 6c 6d 2a 4b 2c 4d 4a 6b 6c : 1 2a 2b 2c 4d 2a 6b 2c 6d 4a 6b	2d 2a 6b 4c 4d 4a 6b 6c
16		6c 6d 2a 2b 6 2b 2c 4d 4a 2l	c 4d 6a 2b 2c 2d 4a 6b 6c o 2c 6d 2a 4b 2c 2d	: 6d 2a 2b 2c 2d 6a 4b 6c 4d 4a :	2b 4c 4d 4a 4b 2c 2d 6a
15		1	ок	Close	😯 Help
14			<b>=</b> *	Pattern generator	~ ^ 😣
13_			◯ <b>∭</b> warp <b>◯</b>	t 🖌 Skip protected yarns	
12			Yarns: 4	abcd	
			Allow equal consecut	Follow yarn sequence	Copy pattern
11-1			I stretch pattern	Randomize <u>u</u> Re	peat 400 y 🛛 Fix repeat
10			Minimum	I 🔶 Maximum 10 🚔 🗆	Follow length sequence
9			Specify lengths 3->1	2 246	
			СК	Close	😮 Help

### Figure 186: Follow yarn sequence and Specify lengths options

As with yarn order, you can also enable **Follow length sequence**. It means that the numbers of yarns in the pattern will be ordered as written in the **Specify lengths** field.

### 7.16.1 COMPLEX SHADING PATTERNS—OMBRÉ PATTERNS

If you enable both **Follow yarn sequence** and **Follow length sequence**, then the pattern becomes completely deterministic. It is very useful for long and complex shading patterns, where you repeat the same numeric pattern over a sequence of different yarns. In this case, it can be difficult to find out the final repeat length, so you have the **Fix repeat** option, which allows ArahWeave to overwrite previous repeat size with the new one. You can use parenthesis in both the **Yarns** and **Specify lengths** fields.

Suggested order of steps is:

Mark both **Specify lengths** and **Follow yarn sequence**. Enter the length sequences. The sample in Figure 187 below starts with length 15 threads, then 1 thread, followed by 4 times 5 threads and 1 thread, and so on (the whole length pattern is  $15 \ 1 \ 4(5 \ 1) \ 6(3 \ 1) \ 8(2 \ 1) \ 12 \ (1 \ 1) \ 8(1 \ 2) \ 6(1 \ 3) \ 4(1 \ 5)$ ). Then click the **OK** button, so the program calculates the number of color sequences - there are 98 sequences, and the number of threads is 184. If we need more or less threads, just change some numbers of the lengths, and press **OK** again.

Then go to the **Yarns** section. Since there are 98 sequences, which should be split between two neighboring colors, just type 49(ab), and continue depending on the number of colors which you want to use. In this example we use four yarn colors, so we enter:  $49(ab) \ 49(bc) \ 49(cd) \ 49(da)$ . The end result is quite a complex repeat of 736 threads.

ArahWeave 7.1c: steps (736x1) 100% Shaded integer		×						
File Weave Fabric Blanket View Zoom Mode	952:B,626:a							
Edit warp and weft pattern; 736x1 threads; 245.3x0.4 mm	Pattern generator							
File Tools Protection	Seft Warp 🔾 Weft	<ul> <li>Skip protected yarns</li> </ul>						
Threads = () = Weft pattern: devore4	Yarns: 392->736	49(ab) 49(bc) 49(cd) 49(da <u>)</u>						
Warp pattern asymmetrical 1 warp beam 🏹 🏹 💽 🖒	□ Allow equal consecutive	Follow yarn sequence Copy pattern						
15A 4(1B 5A) 6(1B 3A) 8(1B 2A) 13(1B 1A) 8(2B 1A) 6(3B 1A) 3(5B 1A) 20B 4(	Stretch pattern	Randomize 0] 🖕 Repeat 736] 🛛 💭 Fix repeat						
8(1C 2B) 13(1C 1B) 8(2C 1B) 6(3C 1B) 3(5C 1B) 20C 4(1D 5C) 6(1D 3C) 8(1D 8(2D 1C) 6(3D 1C) 3(5D 1C) 20D 4(1A 5D) 6(1A 3D) 8(1A 2D) 13(1A 1D) 8(2A 3(5A 1D) 5A	— Length — Minimum 1	Maximum 15 CFollow length sequence						
	Specify lengths: 98->184	15 1 4(5 1) 6(3 1) 8(2 1) 12 (1 1) 8(1 2) 6(1 3) 4(1 5)						
😤 <mark>A*</mark> B* C* D* E F G H I J K L M N O P Q R S T U V	СК	Close 🔐 Help						
👚 a* b c d e f g h i j k l m n o p q r s t u v	W X y							
Weft pattern asymmetrical - 🗉 Double weft insertion 🔗 🛆 🔝 🤝	3 🗞 🕱 🔗 🧷							
1a								
Close	Help							

Figure 187: Completely controlled pattern

# 7.16.2 STRETCH PATTERN FUNCTION

If you enter yarns in the **Yarns** field (in Figure 188: aabcb), and enable **Follow yarn sequence** and **Stretch pattern**, you are free to set the length of the repeat to whatever you want (on the sample we use value of 500). The **Stretch** function will cause the program to stretch the pattern in the full width of the specified repeat. This makes a pattern of 200A 100B 100C 100B.



### Figure 188: Stretch pattern

Obviously, this is not the purpose of this function. But you can set the length to 1, and **Randomize** to, let's say 150, and program will not only predictably choose the next thread, but will make a random shading transition between the two color segments. The higher the value of Randomize, the more random the transition.



Figure 189: Stretch with the Randomize option

#### 7.16.2.1 RESIZING A PATTERN WITH THE STRETCH FUNCTION

We can also use the **Stretch** function to resize an existing pattern to a new repeat size. For example, you can have the pattern of 356 threads, which you want to proportionally resize to 220 threads. You should enable **Follow yarn sequence** first, then **Stretch**, then use the **Copy pattern** button, which will copy the existing pattern of 356 threads in the **Yarns** field.

ArahWeave 7.1c: shirt27 (356x2) 100% Shaded integer	
File Weave Fabric Blanket View Zoom Mode	📮 🖸 Pattern generator 📃 🗖 🗙
📕 O Edit warp and weft pattern; 356x1 threads; 102.6x0.3 mm	● Warp ◯ Weft 🛛 Kip protected yarns
File Tools Protection	Yarns: 70->356 30A2(1C1B)5C7D9E7D5C2(1B1C)30A3E14B8(1E1B)1E7
Threads - () -	Allow equal consecutive Follow yarn sequence 1 Copy pattern 3
Warp pattern asymmetrical 1 warp beam 兴 🔾 💽	Stretch pattern 2 Randomize 0 Repeat 356 Fix repeat
30A2(1C1B)5C7D9E7D5C2(1B1C)30A3E14B8(1E1B)1E7B8(1E1B)1E14B	E Length
	Minimum 1 🔮 Maximum 1 🟺 🗆 Follow length sequence
🕆 a b* c d e f g h i i k l m n o p g r s t	Specify lengths 1
Weft pattern asymmetrical  Double weft insertion	Close Close
Close	

Figure 190: Fabric before stretching the pattern

Then set the **Repeat** number to 220 and click **OK**. This will proportionally resize the pattern. If you wish, you may still use the **Randomize** option with this function, or instruct the program to rewrite the pattern with specific lengths, for example by two threads, instead of one thread.



*Figure 191: Fabric after stretching the pattern* 

#### 7.16.3 PATTERN GENERATOR AND PROTECTED YARNS

An important feature of the Pattern generator is, that it doesn't overwrite the protected yarns, if you have them in the pattern. Figure 192 shows a fabric with extra wefts, where we want to modify the ground weft. Normally, this is quite difficult, since ground pattern is all interlaced with the extra weft, in an irregular way, depending whether the extra wefts are present at certain area or not.



*Figure 192: Extra weft fabric with solid ground weft* 

Use double mouse click in the **Edit warp and weft pattern** window to protect the extra weft yarns (these are: b, c, d, e, f). Once protected, they will be marked with an X.

Edit warp and weft pattern: 30x1089 threads: 9 1x339 mm	X
File Tools Protection	
Threads () 3 🐼 🔅	₩
Warp pattern asymmetrical - 1 warp beam - 兴 🏹 💽 💫 🔛 🥎 🥏	4
ž2A 3B 2A 2(1B 1A) 2B 1A 2B 2A 3B 1A 1B 1A 2B 2A 2B	
🗶 🗛 🕫 C D E F <mark>G H I J K L M N O P Q R S T U V W X Y _</mark>	
🟦 🛛 🗡 🗶 🕅 g h i j k i m n o p q r s t u v w x y	~
Weft pattern asymmetrical - Double weft insertion 🔶 🛆 🔝 🗢 🕵 🥱 🔗	4
3a 32(1b 1a) 10(1b 1e 1a) 22(1e 1a) 1e 111a 39(1b 1a) 12(1b 1d 1a) 32(1d 1a) 12(1b 1a) 1b 3a 7(1b 1a) 1b 65a 38(1b 1a) 11(1b 1f 1a) 4(1b 1a) 5(1b 1f 1a) 21(1f 1a) 1f 2a 4(1f 1a) 1f 93a 34(1b 1a) 18(1b 1c 1a 26(1c 1a) 1c 96a]	)
Close Help	

Figure 193: Protected yarns

In the **Pattern generator** window you may now set the toggle button **Skip protected yarns**, which will continue the sequence as if the protected yarns were not there. This will cause the ground pattern to have the same statistic properties in areas with and without extra wefts. Otherwise, the ground will look different on areas with extra wefts.

📗 🖸 Pattern generato	r 🗖 🗆 🗙
⊖ Warp ● Weft	✓ Skip protected yarns
Yams	agh
☐ Allow equal consecutive	□ Follow yarn sequence Copy pattern
☐ Stretch pattern	Randomize 🖣 🚔 Repeat 1089 🚔 🗆 Fix repeat
- Length	· · · ·
Minimum 👖 🌲	Maximum 10 🚔 🕷 Follow length sequence
Specify lengths 1	21112
ок	Close 🕜 Help

Figure 194: Skip protected yarns option

After clicking OK, you get a new extra weft fabric...



Figure 195: New ground weft pattern

...with a complex weft pattern (Figure 196).



Figure 196: A complex pattern after splitting the ground weft

# 7.17 GETTING WARP/WEFT PATTERN FROM IMAGE

*ArahWeave* has a function to get the warp/weft pattern from an image. *ArahPaint* has some great tools for drawing random line patterns, so maybe it is easier for some designers to draw the image than to write parametric pattern in *ArahWeave*. The number of used yarns in the pattern is equal to number of used colors in the image. The program takes the first pixel column from the left to generate a weft pattern, and first pixel row from the top of the image to generate a warp pattern.

To use the function, load the image in the jacquard conversion (Weave > Jacquard conversion), and then choose Tools > Get warp/weft pattern from image. Select warp or weft, and the length of the final repeat (number of threads in the repeat). If you enable toggle button Yarn colors, the colors from the image will also be copied into yarn colors, for easier orientation.

🚞 🔾 Jacquard	conversion; get	thread patte	ren fro	om ima	ge (2,180) 6 Colors 💿 🔿 🔊
Images Tools	Choose weaves	Conversion	View	Zoom	🖆 🗆 Fix satin
				4	System
🚞 🔾 Get	warp/weft p	$\odot \odot \odot$		_	Warp 1
ି War	و Weft کې	ophis			Weft 👖 🐓
	olors				Point tie simulation
	epeat 800			=	Selvedge 🍳
_ ⊘ OK	Close 🕄	Help			Draw pen size 1 🏼 🗍
				_	Keep weave size
				_	Density from image
					Resize only on ground
				_	Partial conversion
a					Instant conversion
1: 48.89% 2	:: 27.78% 3: *	13.33% 4:	4.44%		
OK Normal	X1[2	/arp / 1 —	x 1	[180	₩eft

Figure 197: Getting warp/weft pattern from image

After clicking **OK**, the thread pattern is applied to the fabric.



Figure 198: After applying Get warp/weft pattern from image – the yarn colors are taken from the image

You can use same image to generate warp pattern. Click an icon from the **Images** menu to flip the image for go degrees. Select **Warp**, set the repeat size, and click **OK**.



Figure 199: Getting warp pattern from same image as weft pattern

7.18 SQUARE DESIGNS WITH DIFFERENT WARP AND WEFT DENSITIES

First enter the warp pattern in any way you like. Then set the warp and weft density. Convert the pattern from

Threads to millimeters (mm), and click 💹 icon to copy warp to weft. Then convert mm back to Threads.

### 7.19 Exchanging warp and weft (rotation by 90°)

In the **Fabric** menu, there is a function **Warp<->weft** which swaps warp and weft. It also exchanges all colors, yarn parameters, densities, denting / regulator pattern and rotates the weave by 90 degrees. The function is reversible, which means that applying it twice will give you the initial position. You will not lose any data if you apply it. Unfortunately, for fabrics with denting / regulator, it is not possible to exchange densities for warp and weft in automatic way, since we have weft density on one side, and raw width, final width, reed number, etc. on the other side. So in these cases, some manual editing is necessary to put things in a sensible relationship, if you would really want to exchange warp and weft.

# 7.20 BLANKETS (DOBBY)

Blankets are a textile way for making color variations of a single fabric, or a way to produce several trial fabrics within one fabric. The full fabric width is divided in several sections, normally of equal width. Then, different yarns are assigned to replace the original pattern in the first section. Same goes for the weft, just that weft is not limited by fabric width, so we can make sections longer, or use bigger number of sections.

In the top-level menu **Blankets** you have the possibility of viewing several color combinations of a single fabric within *ArahWeave*, and editing the blankets. In blanket editor, you can set the number of different warps and number of different wefts, from 1 up to 30, and the width of the band from 10 to 3000 threads. The weave continues regardless of the bands, so it is a good idea to set the width of one band to a multiple of the weave repeat. If you enable the **Reset** button, then the warp pattern or weft pattern will be restarted on each section, otherwise it will just continue with the changed yarns for that section. The blanket editor shows the selected yarn color, along with codes and names of all colors in that yarn.

As you select a yarn, all the positions containing this yarn are highlighted. In this way, you can easily identify equal yarns in spite of having very similar colors. To set the yarn colors in other color variations, use the usual way in *ArahWeave* – left mouse button to select a yarn (position), right mouse button to copy. You cannot exchange yarns with middle button. Note that you can only copy warp yarns to warp variations, and weft yarns to weft variations. You cannot alter the first variation, since doing so would change yarn letter, warp / weft pattern and only confuse you. We suggest that you make blankets only at the final stage of work. First make your fabric right, then copy / load / exchange / modify all the yarn colors (A...T), that you intend to use. If your yarn letter codes of the initial fabric are not all ordered on the left, press the **Sort** button in warp / weft editor, so that it will be easier to add additional yarns for blankets. Only at this stage start making a blanket. If you will change / exchange / copy yarn colors or yarns (A...T) after your blanket color variations will be assigned to their positions, you will probably ruin what you have just constructed. You can only modify yarns that are unused in the blanket, if you do not want to affect the blanket in unexpected way. There are three modes for viewing the blankets: **View all** will show all of them contemporary, **View selected** will just show the selected warps and wefts, and **View 1/1** (default) will show the basic fabric. This last mode will be used as default when a new fabric is loaded.



Figure 200: Blanket editor

There is so much data on the screen, that we have implemented additional feedback functions. When you move the mouse over the fabrics in normal mode, it will show you the number warp / weft thread in the help menu on top right edge. When you will be viewing blankets, it will show you the blanket combination that you are viewing at the moment, like 2/7 (second warp by seventh weft). In the window title, you will see the numbers of blanket sections that you are currently viewing, like [1-7/1-5] or [2,4,5,7/1,3,5], depending on your viewing selection. To select particular blanket section, click with the mouse on the number above the section. Selected sections are indicated by \*. Clicking it again will deselect it. At least one section must be selected, so program will prevent you from deselecting the last selected section. If you want to have exactly one selected section. If you will reduce the number of sections (shades), so that previously selected sections would become invisible, the first section will automatically become selected. The arrows in Warp / weft edit window for copying warp to weft and vice verse also copy the blanket information. Yarns codes (A-Y) used in main design are marked by \*, yarns used in blankets are marked by -, and yarns used in selected blanket sections are marked by +. In this way, you can immediately see which yarns are used, and which are free.

All blanket related information is saved to file: additional yarns used in blankets, width of blanket sections, choice of resetting the pattern on new section, and the actual yarn to blanket mapping. Selected / unselected blanket sections are not saved, since they represent the blanket view mode, not the blanket itself.

We had to choose what to print as yarns below the fabric, because we cannot print all of them due to lack of space. So we only print the first warp / weft combination, whatever that might be. If you print them all, it will give you the original yarns; if you only print one of them, like 3/4, it will again print the correct ones. But if you print 2,5,7/4,5,6 it will print colors of warp 2 and weft 4.

# 8 COLORS

ArahWeave® uses three different color models for displaying fabrics: RGB (red, green, blue), HSL (hue, saturation, and lightness), and CIE Lab.

CIE L\*a\*b\* (CIELAB) is the most complete color space specified by the International Commission on Illumination (French Commission internationale de l'éclairage, hence its CIE initialism). It describes all the colors visible to the human eye and was created to serve as a device independent model to be used as a reference. Unlike the RGB and CMYK color models, Lab color is designed to approximate human vision. Its L component closely matches human perception of lightness

In ArahWeave, screen RGB colors and print RGB values are matched for a particular printer / screen based on CIE Lab values that provide device independent color matching.



Figure 201: CIE Lab color model

The word "match" which is used later in the text, always means match within the limits of a particular color generation technology and the parameters / capabilities of the device where the color is being rendered (monitor, printer), not a perfect match against either PANTONE®-identified solid color standards or a particular color specified in the CIE Lab color space.

# 8.1 THE COLOR EDITOR

Chose Fabric > Colors to open the Color editor. It consist of five sections:

- the title bar information (the name of color palette and the number of colors in it)
- the color palette
- the color palette preview area showing all colors from the palette
- warp and weft colors
- the color editing area

								Color palette's name	
								Number of colors in the palet	tte
		Edit colors;	PANTONE® f &	h-paper <mark>1925</mark>				Color palette	
File Sort	Change Choo	se					1		
11-0103 Egret	11-0602	11-0601 Bright White	11-4201 Cloud Dancer	11-0604 Gardenia	11-4300 Marshmallow	11-4800 Blanc de Blanc			
11-0606	11-0701	12-0104	13-0905	12-5202	12-0105	13-4403			
Pristine	Whisper White	White Asparagus	Birch	Turtledove	Bone White	Silver Birch			
Vanilla Ice	Papyrus	Antique White	Winter White	Cloud Cream	Angora	Seedpearl			
12-0815 Vanilla Custard	12-0713 Almond Oil	12-0812 Alabaster	12-0712 Vanilla	12-0806 Rutabaga	13-0815 Banana Crepe	13-0917 Italian Straw			
12-0304 Whitecap Grav	13-0607 Fog	12-0000 White Swan	13-0907 Sandshell	12-1403 Tapioca	13-1006 Crème Brûlée	13-0908 Parchment		Color palette preview	
12-1106	12-1108	11-1404	11-0907	12-0704	11-0809	12-0710			
Sheer Pink 12-2103	Dew 11-2409	Powder Puff 11-2309	11-1005	White Smoke 11-1306	Ecru 11-1305	Navajo 11-0603			
Almost Mauve	Delicacy	Petal Pink	Bridal Blush	Cream Pink	Anglewing	Pastel Parchmer	nt 🔤		
11-4202 Star White	11-4301 Lily White	12-4302 Vapor	11-4802 Summer Shower	11-4803 Ice	12-6207 Frost	12-5201 Icicle			
11-4601 Bit Of Blue	11-4303 Mystic Blue	12-4304 Bluewash	12-4305 Spa Blue	11-4804 Lightest Sky	11-4805 Hint Of Mint	12-5203 Murmur			
12-4306 Barely Blue	12-4705 Blue Blueb	12-5603 Zephyr Blue	12-5403 Blue Elower	12-5303 Sprout Green	11-4604 Billowing Sail	12-5508 Husbed Green			
A* B* C		H I J K		O P Q F		V W X	Y	Warp and waft colors	
a* b* c* o	d*e f g	h i j k	l m n	o p q r	s tu	v w x	y #	warp and wert colors	
Edit Overpr	rint							-	
	Code	12-0712	Name Vanill	a					
	Lumin	nosity	а	b _ Mod	el 🧊 유				
					B Match fo	or: (dE)			
	91	77			Lab Screen	: 0.15			
	01.				Printer:	2.59			
			1	7.67 12-071	12			Color editing area	
		-0	.56	- Vanilla					
				000/4	<b>T</b> 1				
				300/1 300 S	/m				
	<u>9</u> 1.77	<u>-</u> 0.56	17.67						
	шок		Clos	e		A Help			
	45565								

Figure 202: Sections of the Edit colors window

# 8.1.1 LOADING/SAVING A COLOR PALETTE

When you open the Edit colors window, the default color palette is already loaded in the window. To load a different palette in the Edit colors window, just choose **File > Load** colors, and select a color palette file from the Load colors dialog. Alternatively, you can use **Choose**, which lists all files from current directory, and you just click a file from the drop down list to load it into Edit color window.

If you make changes in the color palette, you can save it under new (or old) name with **File >Save colors**.

### 8.1.2 CHANGING THE NUMBER OF COLORS IN THE PALETTE

The number of colors in the palette is displayed in the window's title bar. You can change the number of colors in palette with **Number of colors** from the **Change** menu in the Edit colors window. If you increase the number of colors, new colors will be added at the end of palette. If you decrease the number of colors, colors will be deleted from the end of palette.





#### 8.1.3 ADDING OR DELETING COLOR FROM THE PALETTE

You can add new color next to the selected color in the palette by clicking 🖶 button in the Edit colors window. To delete selected color, click 🚍 or press the Delete key on keyboard.



Figure 204: + and – for adding or deleting color from the palette

#### **8.1.4** Changing the number of colors in the palette display area

In the Number of colors dialog you can also change the appearance of the color palette—the number of color tabs in the row, and number of rows in the palette display area.

#### 8.1.5 COPYING COLORS FROM PALETTE TO THE PATTERN COLOR BAR

If you want to copy currently selected color to another entry (warp, weft or palette color) just point to it and press right mouse button. If you want to swap them, do the same; just press middle mouse button.

🗱 💿 Edit colors; PANTONE® f & h-paper 1925												×									
File	Sort	Change	Choose																		4
11-0103		11-0602	11-	0601		1	1-420	1		11-0	604			11-430	0		11-4	800			
11-0606		11-0701	12-	0104		13	3-090	5		12-5	202			12-010	5		13-4	1403			
11-0104		11-0107	11-	0105		1	1-050	7		12-0	804			12-060	5		12-0	0703			
12-0815		12-0713	12-	0812		13	2-071	2		12-0	806		[	13-081	5		13-0	917			
12-0304		13-0607	12-	0000	_	-	9-090	7		12-1	403			13-100	6		13-0	908			
12-1106		12-1108	11	1404		1	1-090	7		12-0	704			11-080	9		12-0	0710			
12-2103		11-2409	11-	2309		1	1-100	5		11-1	306			11-130	5		11-0	603			
11-4202		11,4301	12-	4302		1	1-480	2		11-4	803			12-620	7		12-5	5201			
11-4601		11-4303	12	4304		13	2-430	5		11-4	804			11-480	5		12-5	5203			
12-4306	1	<b>A</b> <sup>™</sup>	12-	5603		13	2-540	3		12-5	303			11-460	4		12-5	508			
A* B*	C*	U J F	G H	1	J	к	L	М	Ν	0	Р	Q	R	s	Т	U	۷	W	х	Υ	#
a* b*	с	d e f	g h	i	j	k	I.	m	n	o	р	q	r	s	t	u	v	w	х	у	"
Edit ]	Overp	rint ]																			
	ANTONE® 13-0815 TPX Banana Crepe																				

Figure 205: Copying color from palette to the yarn color bar with riaht button click

### 8.2 EDITING A COLOR

Select the color that you want to edit (warp, weft or palette color) by pointing to it and pressing left mouse button. The currently selected color is displayed in the lower right angle of the Edit colors window. There are two fundamentally different ways of entering color:

 Select the CIE Lab model and enter CIE Lab values or set values with sliders for the desired color. Press Enter after entering the value (or just click into another field). When the CIE Lab value is entered, the most appropriate color is generated automatically based on a specific printer and screen profile.



Figure 206: Editing Lab values

If you want to switch back to RGB model, you must put L, a, and b values all to zero, switch to RGB model and edit RGB values.

- 96 Chapter 8 Colors
  - 2. The color can then be entered in either RGB (Red, Green, Blue) or HSL (Hue, Saturation, Luminosity) model. RGB model is natural for monitors and all three values can be varied from o to 255. You will immediately see the changes you make. The colors are mixed in additive way in RGB model, which means that all three components at maximum will produce white. The HSL model is just another view at the same color, where Hue is the angle of the color on the color wheel from o to 359, while Saturation and Luminance vary from o to 1000. Designers might be more at home with HSL model, while computer literate people are more familiar with RGB model.

The middle way between visual matching and the use of spectrophotometer, is using PANTONE Textile Color System® color atlas. It is included in standard ArahWeave distribution.

# 8.3 COLOR DIFFERENCE (dE)

One of the unique features of ArahWeave is, that program gives you a feedback on the screen and print accuracy of the selected color. This is indicated with the dE values on the right side of the color edit window. If it displays a value of dE smaller than 2, it means that you are within color gamut and that color is reasonably accurate. If you have a dE of 15, you know that you will not get the desired color. In this way you can at least warn your customer that this particular color is not correct, and attach a yarn sample to the printed fabric simulation. Note that the predicted dE is usually overly optimistic, since it represents the difference of the desired color and the color found by the color matching engine of ArahWeave. We did an experiment and printed out our simulation of all PANTONE® colors, remeasured them and compared the predicted color with the actual simulated color. The dE was smaller than 2 for 92% of colors, and smaller than 3 for 99.5% of colors. There were no prediction errors bigger than dE 4. So you can be reasonably confident in the program's prediction.

# **8.4** FINDING CLOSEST COLOR

We suggest to use Lab model for your color libraries. But sometimes it is easier to set the color in RGB mode, or for instance, you find an interesting color on your Desktop or in some other application and you have just RGB values of that color. Enter that values in ArahWeave and use the **Find closest color** function from the **Change** menu. Program will find closest color in the currently loaded color database. It will also display dE value, if both colors are CIE Lab based. Otherwise it will perform the comparison only based on screen RGB values.

# **8.5 M**ATCHING YARNS TO COLOR ATLAS

Use it (Change > Match yarns to color atlas) when you want to replace colors in all yarns used in currently loaded fabric with the closest matching colors from the color library. It is useful when you have set the colors in RGB and you want them replace with colors from your production color library, or your customer's color library, or with PANTONE® colors.

# **8.6 BACKGROUND COLOR**

The last color at the right end of warp / weft color bar, labeled #, represents the color of the background, and is used to render empty space on transparent fabrics in simulation view. It is saved along with fabric data.



Figure 207: The color of the background

# **8.7** SORTING COLORS IN A PALETTE

You can sort colors in the Color file by following criteria: Code, Name, CIE L (Luminosity), CIE a-redness, CIE byellowness, CIE H-hue, CIE C-chroma, CIE dE-color matching error in print). You can also sort colors manually by drag-and-drop.

# 8.8 FINDING COLORS

If you have got a color name or code and you have loaded the color atlas that contains the color with that code / name, you can use the **Find** color function. You can activate it by

pressing the lens icon at right of the color name entry box (middle right of the color edit window), or from the menu. Type in the window text of the code or name (or just some part of it), and press Enter. If will find the first occurrence for that color and highlight (select) it. You can then click on the OK button again to find other colors. Use forward or backward arrow to search forward and backward. Capital and small letters do not make a difference in search.

Edit co	lors; PANT	ONE® f&h	-paper 1925				
File Sor	t Change	Choose					7
14-1113 Marzipan	16-0928 Curry	16-1326 Prairie Sand	17-1047 Honey Mustar	17-1129 Wood Thrush	18-0940 Golden Brown	18-0937 rBronze Browr	
17-1045 Apple Cinnam	17-1128 Bone Brown	17-1125 Dijon	17-1036 Bistre	17-0942 Medal Bronze	18-0939 Drab	19-1034 Breen	
13-0840 Snapdragon	13-0941 Banana Crear	14-0850 Daffodil	14-0846 Yolk Yellow	14-0951 Golden Rod	15-0955 Old Gold	14-0957 Spectra Yellov	
12-0826 Golden Haze	14-0936 Sahara Sun	14-1038 New Wheat	13-0932 Cornsilk	14-0847 Buff Yellow	13-0940 Sunset Gold	13-0939 Golden Cream	
13-1025 Impala	13-0935 Flax	13-0945 Pale Marigold	13-0942 Amber Yellow	14-1 Amb	nd color S	×	
A* B C [	<mark>DE</mark> FG	H I J	K L M N			×	Y
a* b c o	defg ONE® [15-	h i j 0955	K M n TPX Old (	O Leee		<b></b> ×	у Ъ   с

Figure 208: Finding color in the color library

The Color bar at the right side of the Edit colors window is additional help for fast finding a color in a color file. The Color bar shows all the colors from the currently opened file. If you click on color in the Color bar, it becomes the selected color in the color display area.

# **8.9** Printing Color databases

You can print the Color databases by selecting function **Print colors** from the **File** menu in the **Edit colors** window. You will be prompted by the print window , where you will be able to select printer type and size of your print, as well as number of lines that you want to print. The number of colors per line will be equal to your screen settings (Figure 209), and the starting line (row) of your color database print will also correspond to your position on the screen. To simplify your orientation in a big color database, the line number of the currently selected color is displayed at the top right position of the **Edit colors** window.

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12-0712	12-0824	12-0825	13-0840	13-0850	13-0859	14-0852	- 5
12-0826	13-0941	13-0940	14-0850	13-0947	14-0957	15-0955	
12-0714	14-0847	13-0939	14-0955	13-0942	14-1045	14-0941	
12-0822	13-1025	13-0935	13-0945	14-1064	15-1054	15-1147	
13-1031	14-1051	15-1145	14-1050	14-1159	15-1058	15-1150	
13-1026	14-1128	15-1160	15-1164	15-1157	15-1153	16-1255	
12-0917	13-1023	14-1231	14-1139	15-1242		16-1260	
13-1019	13-1022	14-1135	15-1245	15-1263	16-1343		
12-1009	12-0915	13-1021	14-1230	15-1247		16-1459	
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14-1324	14-1323	15-1433	16-1542	16-1452	16-1451	17-1464	
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Figure 209: Setting number of colors (rows)

By enabling the **Title** toggle button in the **Print colors** window you get a color name and code printed below each color. Then you must decided about the number of printed rows: in Figure 210 the number of printed rows is 15.

Printer: SylusPhoto350 (gimp-print) Print mode: Tue color Density: 1440 x 720 dpi Insert the correct type of paper in the printeri Sylusphoto350 Bidirectonal Print to file Landscape Print size Left border (mm) Quiper border (mm) Print width (mm) 200 Full page V Title Color Color V Code V Name Rows 1 Number of copies Print preview	Print colors							
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■ Bidirectional       Image: Im	stylusphoto950							
Hint Size Left border (mm) Upper border (mm) Print width (mm) Print height (mm) Full page ✓ Title Color ✓ Code ✓ Name Color ✓ Code ✓ Name	Bidirectional     Erint size							
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11-0617TC Transparent Y	e11-0618TC Wax Yellow	12-0721TC Lemonade	12-0727TC Sunshine	13-0858TC Vibrant Yellow	13-0758TC Dandelion	13-0755TC Primrose Yellov
12-0712TC Vanila	12-0824TC Pale Banana	12-0825TC Popcorn	13-0640TC Snapdragon	13-0850TC Aspen Gold	13-0659TC Lemon Chrom	e14-0852TC Freesia
12-0826TC Golden Haze	13-0941TC Banana Cream	13-0940TC Sunset Gold	14-0850TC Daffodil	13-0947TC Banana	14-0957TC Spectra Yellov	v15-0955TC Old Gold
12-0714TC Cornhusk	14-0847TC Buff Yellow	13-0939TC Golden Cream	14-0955TC Citrus	13-0942TC Amber Yellow	14-1045TC Amber	14-0941TC Beeswax
12-0822TC Golden Fleece	13-1025TC Impela	13-0935TC Flax	13-0945TC Pale Marigold	14-1054TC Saffron	15-1054TC Cedmium Yell	c15-1147TC Butterscotch
13-1031TC Apricot Sherbe	ar14-1051TC Warm Apricot	15-1145TC Chamois	14-1050TC Marigold	14-1159TC Zinnia	15-1058TC Radiant Yellov	v15-1150TC Cheddar Chees
13-1026TC Creampuff	14-1128TC Buff Orange	15-1160TC Blazing Orang	e15-1164TC Bright Marigole	115-1157TC Flame Orange	15-1153TC Apricot	16-1255TC Russett Orange
12-0917TC Bleached April	c13-1023TC Peach Fuzz	14-1231TC Peach Cobbler	r 14-1139TC Pumpkin	15-1242TC Muskmelon	16-1257TC Sun Orange	16-1260TC Harvest Pumpk
13-1019TC Cream Blush	13-1022TC Caramel Creat	14-1135TC Salmon Buff	15-1245TC Mock Orange	15-1263TC Autumn Glory	16-1343TC Autumn Sunse	t16-1356TC Persimmon Ori
12-1009TC Vanilla Cream	12-0915TC Pale Peach	13-1021TC Prairie Sunset	14-1230TC Apricot Wash	15-1247TC Tangerine	16-1359TC Orange Peel	16-1459TC Mandarin Oran
12-0913TC Alesan	13-1017TC Almond Cream	13-1020TC Apricot Ice	15-1239TC Canteloupe	16-1357TC Bird Of Paradi	s17-1350TC Orange Popsi	cl16-1364TC Vibrant Orange
12-1010TC Scallop Shell	14-1228TC Peach Nectar	14-1227TC Peach	16-1360TC Nectarine	16-1361TC Carrot	16-1362TC Vermillon Ora	n16-1462TC Golden Poppy
14-1219TC Peach Parfait	15-1331TC Coral Reef	15-1340TC Cadmium Oral	r16-1442TC Melon	18-1349TC Coral Rose	16-1450TC Flamingo	17-1456TC Tigetlily
14-1324TC Peach Bud	14-1323TC Salmon	15-1433TC Papaya Punch	16-1542TC Fresh Salmon	16-1452TC Firecracker	16-1451TC Nasturtium	17-1464TC Red Orange
13-13161 U Tropical Peach	n 10-1430 I C Desert Flower	10-10401C Living Coral	10-10441 C Persimmon	10-104110 Camelia	17-140210 Flame	10-14451C Spicy Orange

Figure 210: Print color window and Print preview

PANTONE Textile Color System® palette is standard part of ArahWeave distribution. PANTONE® Computer Video simulations or printed simulations may not match PANTONE®-identified solid color standards. Use current PANTONE® Color Reference Manuals for accurate color. Same applies for the printed simulation of PANTONE®-identified solid color standards. The suffix CVT is used to indicate screen simulation, while CHT indicates printed simulation, of the PANTONE Textile Color System®.

#### 8.9.1 UNDERSTANDING COLOR GAMUT

To avoid any misunderstanding regarding color accuracy, you should understand the notion of color gamut.

One common mistake is to link the actual number of displayable colors with color accuracy. When we were making the transition from 8-bits graphics cards with 256 colors to 24 bits per pixel graphics card, we said we now have 16 million colors at our disposal—in a sense—we can do any color we like. Surely, it was a big step forward, but it has nothing to do with color accuracy. Actually, we could have 16 million levels of gray between black and white. We need much more for color accuracy - primary colors that have the most extreme values in CIE Lab space, then a method color mixing and which makes them as predictable and linear as possible. And finally, a method of finding the desired color out of those we can generate.

*ArahWeave* will find the best possible color, but it cannot make a color, which is not within device's color gamut. In the following pictures, you can observe the gamut of two commercial color atlases and one ink-jet printer. Notice how the areas, which they cover are quite different. First group of colors represent a projection of L versus a, second is L versus b and third is a versus b. Since we want to reproduce them on the ink-jet printer, we can indicate out of gamut colors (dE > 5) with a small point.

All measurements were executed using GretagMacbeth Spectrolino, D65 light, 2 degrees angle.



Figure 211: PANTONE Textile Color System®

If you observe the color gamut of all PANTONE Textile Color System® colors, you will note that PANTONE colors are really a collection of colors

without strict ordering in mathematical sense. In fact, some colors have very extreme out-of-gamut values, which makes them impossible to reproduce on any ink-jet printer.
The color gamut of all RAL<sup>©</sup> colors demonstrates that most of its colors are within gamut of ink-jet printer. Note that RAL's method is really based on CIE Lab, since you can see the geometrical distribution of colors, which enables you to specify intermediate colors with RAL.



Figure 212: RAL Design System©



Figure 213: Epson Stylus Photo 750/1200

## **8.10** SAVING COLORS FROM LIBRARY AS IMAGES

To enable this function, you have to switch to **Expert** mode (**Mode** > **Expert** in main ArahWeave window). Then open the Edit colors window (**Fabric** > **Colors**), and choose File > **Save colors as images**. When you open the Textures browser, there will be the folder with same name as the color library file and all the colors from library will be in graphical format, so you can load them as textures in *ArahDrape*.

The picture of color gamut of Epson Stylus Photo 750/1200, a 6-color ink-jet printer, contains 5832 colors, which are basis for our printer's color profile. A careful observer will notice anomalies caused by under color removal and switch from light Cyan/Magenta to dark Cyan/Magenta. Note that the color gamut of ink-jet printer depends a lot on the printer driver. We have developed our own printer drivers, which aim for large color gamut and linearity in color reproduction. The supplied drivers, which we have examined, mainly aim for reasonable reproduction of screen RGB to printed output, and score poorly both on linearity and color gamut.



Figure 214: Saving colors as images

## **8.11 I**MPORTING COLORS FROM A TEXT FILE

If you have a, spectrophotometer, which can write measured colors as CIE Lab values to a text file, you can import color measurements to create ArahWeave's color library file. The text file must have the following format (you can edit it with any common text editor):

#COLOR SAMPLES=4

34.25	-17.32	-3.25	Code1	Name1
64.87	37.01	-14.15	Code2	Long_name2
55.01	12.67	23.55	Long_code3	Name3
42.68	-6.81	-13.87	Code4	Name4

The first line contains the indicator on how many colors are in this file. Then we have one color in each line. The first three numbers are CIE L, a, and b values, then there are optional color code and name. If you want spaces in color name or code, use underscore \_. It will be transformed to space character when the file is read. You can have up to 250000 colors in one file, which should be sufficient for most cases. The file name must have the . cm suffix, so the program will know that this are color measurements.

You must copy the text file with CIE Lab values to the directory, where the colors are held. Typically, this would be:

/home/capdam/data/colors/myYarns.cm

Once you make such a file, you can load it with the function **Load color measurements** from **File** menu in the **Edit colors** window. Before you do this, you should increase the number of colors in **Change** menu, so you will have enough space for these newly loaded colors. Colors will be loaded to the position of the selected color in the color database. In this way, you can easily add new colors to existing databases. Colors will be matched for screen and printer automatically as you load them, based on current screen and print profile.

To use the newly constructed color database in another work session, save it by selecting **Save colors** from the **File** menu.

# 8.12 RANDOM COLORS

You can use this function, if you want to discover new color combinations of your existing design. Load the color database that contains the yarn colors of your current collection. If you have too many colors, copy the ones you want to use to the first places of the color palette, and reduce the number of colors in palette to the desired value. If you then call function **Random colors** from the **Change** menu, the colors from palette will be copied at random to the warps / wefts which, are used in the pattern. When you find something that you like, just save the fabric.

# 8.13 COLOR CROSS-REFERENCE

Sometimes it is useful to compare two color databases and map one to another. You might want to find closest colors from a commercial atlas for your yarns, so you could communicate them to a business partner, who does not have your yarn database. Just load your yarn color database, select function **Cross reference to** from the **File** menu in the **Edit colors** window, and select the other color database. Program will find closest colors and replace the names of your colors with the codes of the other database. The original codes will stay in place, and color values will not change.

# **9** CONVERTING IMAGE INTO JACQUARD WEAVE

## **9.1 A**BOUT **J**ACQUARD CONVERSION

The Jacquard image conversion enables the user to convert an image into Jacquard weave. To open the **Jacquard conversion** window choose **Weave > Jacquard conversion** from the main *ArahWeave* window. If there is already image saved in a fabric file, then the image, its corresponding weaves and settings are displayed in the Jacquard conversion. If there is no image saved in the fabric file, then the image and weave sections in the dialog window are empty (Figure 215).

D Jacquard conversion	
Images Tools Choose weaves Conversion View Zoom	
	Point tie simulation
	☐ Keep weave size
	□ Density from image
	Partial conversion
	□ Instant conversion
Warp         Weft         Weave display           Image: Warp         Image: Warp         Image: Warp         Image: Warp           Image: Warp         Image: War	⊐ Color Repeat

Figure 215: Default Jacquard conversion dialog

The Jacquard conversion window has its own menu bar. To load a picture choose Images > Load image or Images > Browse.

ArahWeave differs from some other CAD programs, since the image does not contain weft control fields, such as weft selector information, in the image. ArahWeave takes this information from fabric file: regulator from the **Weave editor**, weft change from the **Edit warp and weft pattern** window, **variable weft density** from the **Set weaving density** window.

There are four ways to change zoom level in the **Jacquard conversion** window (similar to main *ArahWeave* window, and Weave editor):

- Press the plus key + to zoom in, or press the minus key to zoom out
- Press Ctrl on the keyboard and roll the mouse wheel up or down
- Use the **Zoom** menu
- If you press any number from 0-9 on the keyboard you will change zoom directly to that level (1 means 100%, 6 means 600%, 0 means 1000%).

As usual in *ArahWeave*, mouse coordinates in the image are displayed on the right edge of the menu-bar. Window title displays image filename, number of colors, dimensions and current level of zoom.

Beside **Normal** Jacquard conversion (default type - you have to select a weave for every color), there are five additional *ArahWeave* types of jacquard conversion: **shading**, **extra weft**, **fil coupé**, and **weave blanket**.

## 9.2 LOADING AN IMAGE INTO JACQUARD CONVERSION WINDOW

To load an image into Jacquard conversion window, use the Image browser. Open it by **Images > Browse** from the **Jacquard conversion** window. Thumbnails (reduced-size versions of pictures, used to help in recognizing and organizing them) of image files are displayed to identify each image. Do one of the following to load the image into the **Jacquard conversion** window:

- double click in the thumbnail of the image.
- select thumbnail of the image and then click **OK** or press **Enter**.

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Figure 216: Browsing images

The text labels below the image icons have different background colors. Currently selected image has text label in yellow, so you can quickly find it. Bi level (black and white) images have light gray background of the filename area, and true color images have background in the light pink. Color palette (8-bit) images have it in white. So you can quickly distinguish jacquard cards or weaves (black and white), scanned images (true color) and cleaned up palette images.

The meaning of icons in the toolbar is described in the table below.

ᢙ		one directory up
		back
		forward
C		reload
		default directory
	10	switch to detailed view, switch to icon view
•	÷	sort order
		find image
**		create new directory
A B		rename image
×		delete image
		open selected image with ArahPaint4 (same as middle mouse button click on image icon)

**Filter** option allows you to search for particular images by **size x**, **size y**, **size xy**, **number of colors**, **date of creation**, and **file name**. If you use the file name filter, the program will interactively change the display to show you only the pictures, which match the search filter. In this way you will find your image very quickly. To preview an image, position the pointer over a thumbnail and click with the right mouse button. The **Preview** window in a full screen mode will appear.



Figure 217: Full screen preview of selected image

The arrow keys ( $\leftarrow \uparrow \rightarrow \downarrow$ ) move the image in the window in the desired direction. Default view size is set to 100%, the repeat view is on. Press F on the keyboard to fit the image in the window. Use + and – to zoom in or zoom out (or 1,2,3,... for zoom 100%, 200%, 300%...). R toggles between the single image view and the repeating image view. The Page Down key loads the next image, the Page Up key loads the previous one. The Home key loads the first image in the directory, the End key loads the last one.

To close the **Preview** window press the Esc key, or click with the right mouse button in the window.

When you navigate to image directory for the first time, the image browser has to recognize images and create image thumbnails from the images. When you scroll up or down, it instantly creates icons for files which appear in the visible area. If the files are big, the thumbnails' creation time may increase. That might cause some lag while scrolling. To avoid a lag—press **Alt+Q**. The browser will create all thumbnails at once, even for files, which are not in the related display area. Note, if you have a lot of files in that folder, you may have to wait some time for the program to finish creation of thumbnails. The next time, when you enter that image directory, the image browsing will be much faster, because the thumbnails were already created.

## 9.2.1 THE DETAILED VIEW

The image browser also supports the detailed view, which displays each file or folder on a separate line, as a file name followed by information about the image: **Name**, **Date**, **File type**, **Size** x, **Size** y, **Colors**, **dpi** X, **dpi** Y, **File size**. You can sort images by any of these criteria. To change the sort key, click in the title of the list. A

column of this property is highlighted in yellow. To switch from icon view to detailed view click 💳 icon, to go

back click **see** icon.

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Name	Date	File type	Size X	Size Y	Colors	dpi X	dpi Y	File size	1
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astra.png	14.Jun.2005 13:59	PNG	1280	1508	2	198	106	33.878	
∨ite orrzi.png	16.Jan.2007 14:05	PNG	1200	1440	2	100	100	39.839	
tutorial11-01.png	4.Sep.2001 11:58	PNG	2400	1400	5	162	101	87.825	
tutorial11.color.png	11.Oct.2001 16:28	PNG	2400	1400	4	162	101	88.860	
tutorial11.png	11.Oct.2001 12:18	PNG	2400	1400	2	162	101	86.900	
flo3.png	14.Jun.2005 14:59	PNG	1200	1344	2	100	100	58.860	
Acanto rid.png	16.Jan.2007 14:03	PNG	1200	1300	2	100	100	53.619	
1sample5.png	07.Jun.2005 12:09	PNG	1200	1280	18	71	71	53.410	
flower2.png	14.Jun.2005 13:49	PNG	1200	1260	3	81	58	72.117	
1sample6.png	13.Feb.2007 13:36	PNG	1200	1200	4	299	299	31.564	
sample10.png	24.Oct.2003 00:23	PNG	1200	1200	2	96	96	34.391	
flower1.png	14.Jun.2005 13:45	PNG	1200	1170	2	81	81	23.161	
border.png	14.Jun.2005 13:56	PNG	2400	1160	3	104	96	16.815	
perse velluto 1.png	16.Jan.2007 14:06	PNG	1200	1089	3	100	100	58.718	
h4307.png	30.Mar.2007 13:29	PNG	3000	1029	5	162	111	327.826	
leaf1.png	14.Jun.2005 13:51	PNG	600	1000	4	719	719	13.394	
Filename Non		Noi Noi	ne 💷	>	<u>110</u>	CAN PARTY			
OK							Clos	e	

Figure 218: Detailed list view of images

#### 9.2.2 BROWSING SUBDIRECTORIES

Arahweave's browsers have a capability of showing files in sub-directories. This is very useful, when you search for a file, and you don't know in which directory you have saved it. If there are sub-directories in your parent

directory, then the Image browser displays the "leafless tree" icon <u>i</u> in the upper right corner of the window (in the same line as a directory path). To display all files from sub-directories, click the tree icon. It changes to

the "tree with leaves and fruits" icon 4, which means, that the Image browser shows all files from the parent directory and its sub-directories. If the image is in the sub-directory, then the name of sub-directory appears in the image icon.

You should be careful when using of this option, since it may take a very long time to finish and display the images. Especially if you enable it at the start of your disk (/). The program will not crash, but it will read all the files on your hard disk, and this can take a lot of time. You should only use sub-directory browsing of directories which actually contain the images.

## 9.3 INSERTING WEAVES IN JACQUARD CONVERSION

Color tabs are below the image area. By default, colors are sorted by their relative percentage in the image. If you want, that *ArahWeave* sorts colors like they are written (saved) in the image file, disable the **Sort Jacquard image colors by popularity** option in the **Weaving** section of the Save setup window.

The **Normal** conversion is default setting of the Jacquard conversion dialog. In that type of conversion you should load a weave for every color. There are two ways to choose a color, in which you load a weave:

- click a color tab
- click the color pixel in the image in the Jacquard conversion window



Figure 219: Jacquard conversion window prior loading the weaves

To load a weave into selected color, use **Choose weaves > Load weaves**. You can also **Browse** the weaves graphically, as in weave editor. The weave browser is accessible through **Choose weaves > Browse** or you just double click on the weave area in jacquard conversion, and program pops up the weave browser. If you double click the weave, it loads into the currently selected image color. If the size of the weave doesn't divide the size of final jacquard image, its name is displayed in red. So you should choose only weaves which names are drawn in black, or be really sure of what you are doing.

Weaves, which will replace the particular color in the image, is graphically displayed below the color tab. In the color tab, there is the number of the color and the **percentage** of this color in the image. Below that, you have the **weave name**, **weave repeat** and **maximum floats** of the weave.



Figure 220: Weaves in the Jacquard conversion

You can copy or exchange the weave as in other parts of the program: copy with right mouse button, exchange with the middle button.

You have a choice of grid size, so they can be displayed bigger or smaller. Weave repeat is marked as red-gray points combination. If you click on the **Color** toggle button (Figure 221), you can see the weave in the colors of warp / weft pattern in the view mode and zoom of the current fabric in the main *Arahweave's* window.



Figure 221: Color option in jacquard conversion

The **OK** button in the lower left corner of the window serves for applying the weaves and generating the full jacquard weave.



Figure 222: Fabric simulation of the Jacquard fabric after conversion

## 9.3.1 MODIFYING WEAVES IN JACQUARD CONVERSION (TOOLBOX)

On the right edge of the weave selection window, you have the usual weave modifying tools: negative, shift up, down, left, right, rotate 90 degrees, mirror horizontal, mirror vertical, clear. These functions are same as in the weave editor. When you use them, you modify selected weave in the **Jacquard conversion** window.

If you need to apply same type of change to all weaves in the **Jacquard conversion** window, enable the **All** option. For example, you have a selection of 200 weaves in jacquard conversion, but your weaves need to be shifted by one, because of different warp sequence. Now you can simply enable **All** and shift them by one thread using a single mouse click.



Figure 223: The All option

## 9.3.2 EDITING WEAVE FROM JACQUARD CONVERSION IN WEAVE EDITOR

Sometimes you want to modify the weave which is already loaded in the Jacquard conversion window with the powerful tools of the Weave editor, like copying, editing decomposed etc. So you need to move the weave into

weave editor, and to do this, click 🐱 icon. Your selected weave is copied to the weave editor and weave

editor pops up. After you finish with editing, click 📓 icon to put weave back into selected weave position in jacquard weave selection. In this way, you can quickly change the weave without need for saving it under new name, and loading it again in weave selection.

9.4 OPTIONS AND SETTINGS IN JACQUARD CONVERSION

## 9.4.1 Type of Jacquard Conversion

Besides common conversion (**Normal**), where you replace one color with one weave, there are five additional conversion modes, accessible through the drop down list: **Shading, Extra wefts, Fil coupe**, and **Weave blanket**.

49109			Warp: 35.2	29 cm —	Weft: 40.25 cm			
HOK OK	Normal	_	x 1 = 1200	/1 =	x 1 💷 🎽 644	/ 1 😐 🔙 Density		
	Extra wefts	-						
	Fil coupe							
	Weave blanket							

Figure 224: Choosing type of conversion

#### 9.4.2 JACQUARD WEAVE SIZE

Two text fields below the weave area, one for warp and one for weft, determines the size of the Jacquard weave. Usually, the weave size is equal to the size of image, loaded into the **Jacquard conversion** window (Figure 225).



*Figure 225: Jacquard weave size is same as image size* 

## 9.4.3 CHANGING THE JACQUARD WEAVE SIZE

You can change the Jacquard weave size in a two ways:

• Choose multiplication factor of the original image size from the drop down menu possibility to select any multiplication from 1 to 16. In Figure 226, multiplying by two (x2) is used for warp, and multiplying by three (x3) is used for weft. Blue color of the multiplier factor indicates, that it was used to determine the weave size. If we change the number manually (Figure 227), then its color turns to black.



Figure 226: Jacquard weave size changed by multiplying

• Type desired size in the fields.

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Figure 227: Jacquard weave size changed manually

## 9.4.4 DENSITY (CHANGING THE WEFT SIZE)

If you click the **Density** button, the number of wefts (image dimension in vertical directions) is calculated from the fabric density, which is set in the **Set weaving density** window (**Fabric > Density**).

## 9.4.5 DIVISOR OPTION

This option allows easy multiplication of a single design, when we want to repeat it several times into defined

area. The divisor option menu is available on <u>1</u> button besides the final weave size field in the **Jacquard conversion** window. By default, it contains the value /1, which means you only repeat one picture motif in a defined area. But you can change it to **/2**, or **/3**, or **/4**... to force several repeats (2 or 3, or 4, ...) of the picture in a defined area.

This can be handy, when you want to repeat the motif several times by a value, which is not divisible by the hook number. Figure 228 shows an example, where we want to repeat a motif with size of 200 by 200 pixels across the width of 1200 hook jacquard 7 times. Since 7 does not divide 1200 without remainder, you would again have to go in ArahPaint, repeat the motif 7 times, scale the resulting image to 1200, save it, load it in ArahWeave, and only then do the jacquard conversion. But, *ArahWeave* gives direct solution: set the divisor factor to **/7**. Program will repeat a motif 7 times in the defined area (1200 by 200).



Figure 228: Using divisor

This feature is also useful, when you are inserting weaves larger than the original motif. It is a quite common situation, to have a motif, which you want to repeat several times across the full jacquard width, for example 2400 hooks. It is very easy to do, since program does this automatically. But if the weave, which you are inserting, has itself a larger repeat, for example the whole 2400, then it will be cut off at the end of each smaller repeat, although the small repeats will be repeated correctly. Up to now, you had to go in the paint program, repeat the image there as many times as you needed it, load it back in ArahWeave, and load the weaves there. It works both in warp and in weft, and is also saved in a fabric file.

The design multiplication works both on normal conversion, as on extra weft/fil coupe conversion.

#### 9.4.6 SYSTEM OPTION

Some multilayer fabric construction requires multiplying of image pixels to get nice contours between different weave effects on both sides of the fabric. Normally you have to take care about image size before transforming it into Jacquard weave, but if you have not, here is the **System** option in the **Jacquard conversion** window. Actually, it is some kind of image resizing.

For example, you want to create a design with two layers in the warp, and three layers in the weft. Design repeat is 1200 by 900 threads—so the image size should be 600 by 300 pixels, and you get final size by multiplying width of image by 2 to get 1200, and height of image by 3 to get 900.

If the image size is not 600×300 pixels, but you still want to have 1200×900 design, there is other way: In the System section enter 2 for warp, and 3 for weft. Enter 1200 in the **Warp** field, and 900 in the **Weft** field. Click **OK.** Program first scales the image to 600×300 pixels, and then multiplies it by 2 in warp directions, and by 3 in weft directions to achieve final size of 1200×900 pixels.



Figure 229: System option

#### 9.4.7 INSTANT CONVERSION

If the Instant conversion toggle button is on, then the program calculates and redraws the Jacquard weave after every single change of the weaves in the weave selection area, so you don't have to click on the **OK** button. You mostly need this feature when you shift weaves for one point for getting nicer or more regular boundaries between warp and weft satin weaves.

#### 9.4.8 KEEP WEAVE SIZE

If you enable the **Keep weave size** toggle button, then the size of the jacquard weave (written in the **Warp** text box and the **Weft** text box in the **Jacquard conversion** window) stays the same after loading a new image. Otherwise, the size is reset to the size of the loaded image.

# 9.4.9 POINT TIE SIMULATION

Instead of simply repeating the pattern side by side, you can, using special harness on a loom, mirror design to create a symmetrical design, which appears twice as wide. The image is just a half of design, because mirroring is done on a loom.

If you want to see the simulation of a fabric, as it will be woven, switch the Point tie simulation toggle button on, and enter the hooks (threads) order in the **Point tie simulation** field. In Figure 230, we have 300 hooks, which are mirrored into repeat size of 598 hooks. The point tie simulation should be written as 1-300 299-2. You can have also more complicated settings.



Figure 230: Setting the Point tie simulation



Figure 231: Point tie fabric simulation

# 9.4.10 FIX SATIN

Sometimes, using two opposite satin weaves (warp and weft effect) doesn't give desired result: boundaries between two weaves are jagged or uneven. You may try the **Fix satin** option, maybe you will get a better result.

# **9.5 GRAYSCALE SHADING**

When you are using grayscale shading, you only need to load one weave, even if you have many shades in the image. Image should be in grayscale mode, which uses up to 256 shades of gray. You can convert both

indexed-mode (8-bits per pixel) and true color (RGB) images to grayscale, either in ArahPaint or in Jacquard conversion (Images > Mode > Grayscale).



Figure 232: Converting image to grayscale mode

Then load one weave, which must have exactly one black point on each weft and at least on black point on each warp. Any weft satin weave will do the job. Choose **Shading** as a type of conversion, choose the direction of adding points ( $\Box \Leftrightarrow \bullet \Leftrightarrow$ ), you can modify a brightness, and click **OK**. Program transforms image into Jacquard weave.



Figure 233: Grayscale image to weave conversion

Please note, that the brightness change will not affect the image itself, it will manifest in the generated weave. Every time you change the brightness, apply the conversion by clicking the OK button (or just have the Instant conversion enabled – program will recalculated the weave every time you move the control point of the brightness line).



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#### 9.5.1 COMBINING GRAYSCALE AND NORMAL JACQUARD CONVERSIONS

You can use grayscale shading in some parts of the image, and normal weave insertion on other areas. Type of conversion should be **Shading**. For "gray part" of the image, *ArahWeave* constructs a weave, based on loaded weft weave, but for the rest non-gray colors, you have to load a weave for every color.



Figure 234: Grayscale shading, combined with "normal" Jacquard conversion

#### 9.5.2 DOUBLE OPTION

The Double option enables creation of two color shading effect on fabrics, which have only weft threads on the surface. Generally it means blanket fabrics with two weft system. Warp is completely hidden in the middle of two wefts, and is usually quite thin with respect to the weft; it does not contribute to the color effect at all. The first step is to set a warp and weft pattern, with one color in warp, and two colors in weft, using alternating weft change 1a 1b. The two weft colors should be contrasting, usually light and dark, while the warp color is unimportant, since it will be invisible in the finished fabric.

Then select **Random shading** as the type of conversion and enable the **Double** toggle button. Load a one layer weave, which fulfills the criteria for grayscale shading (one point in each line; satin weave). ArahWeave will construct a double layer Jacquard weave from this input weave. You can set the **Offset** parameter, which determines the number of threads, for which program shifts the backside weave in respect to face weave.

acquare	conversion: ros	grav.png (835x765	38.4% 34 Colors			
Images Tools	Choose weaves	Conversion View	Zoom			
					Offset X 2	¢ ∪ ≎
					Dithering intens	ity 16 \$\vec{1}{16} \$\vec{1}{16}\$ \$\\vec{1}{16}\$ \$\vec{1}{16}\$ \$\\vec{1}
1: 40.18% satin 10 move 3 10x10 Float 9x9	2: 5.82%	3: 5.48%	4: 5.39%	5: 5.04%	6.4 All ↓ Color ♥ Repeat ♥ Repeat ↓ Color ♥ Repeat ↓ Color ♥ Repeat ↓ Color ♥ Repeat ↓ Color ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥	
M Sh	ading 💷 🔤 x 1	Warp: 30 cm — — 1200 / 1	- x 1 - 94	Weft: 31.33 cm 2 / 1	Veave display Density	A V

Figure 235: Random shading for blankets



Figure 236: The detail of double shaded fabric



Figure 237: Face and back of the shaded fabric

# **9.6** COLOR SHADING

During training of designers with experience in textile printing and with little weaving background, we often get requests like: "*I draw a red flower and a green leaf on a blue sky, so how do I get these colors in fabric?*" Then we know we have a bumpy road ahead. We start all the talk about warp and weft colors, density, multi-layer weaves, how you can only have colors which are present in the warp or in the weft, assuming you have constructed the weave in the correct way. We were haunted by this problem for a long time, but there was always something more important to do. And after 7 years in business, several lucky factors met (a little break from customers' requests, a programmer who understood weaving and weaver who twisted the weaves until his head was spinning) and we came up with a solution.

## 9.6.1 How does it work?

*ArahWeave* calculates the color effect of every weave, currently loaded in the jacquard conversion window. The color depends on weave, warp and weft pattern, and yarn colors. Then it shifts every weave in all directions to generate new weaves – colors. When ArahWeave calculates all possible weave combinations, it examines the image, and replace color pixels in the image with most appropriate weaves, based on color similarity.

Example in Figure 238 presents the most simple case – just one weave in the Jacquard conversion window.



Figure 238: Color shading conversion

Fabric has 4 different yarns in warp, and four different yarns in weft. Weave structure will force only one warp and one weft thread at a time (out of four) is on the fabric surface. Thus sixteen different weaves / color combinations are possible (warp1-weft1, warp1-weft2, warp1-weft3....warp4-weft3, warp4-weft4)).

Table shows the basic weave (bordered with red line) and its derivatives. Weave derivatives are created internally by ArahWeave – program shifts them left to right, and up and down to get all possible color combinations, and you don't need to load them into Jacquard conversion window. Then save the fabric, which now becomes your template fabric for color shading.



Then load the picture, which you want to weave, in the Jacquard conversion window. The picture must be in full color – 24 bits per pixel, for example in JPEG image format. If you load a palette image in the jacquard conversion window (also called indexed image or color-mapped image), you loose the weaves which are intended to do color shading. If you load an indexed image by mistake, just reload the fabric template again.

The next step is to specify the desired weave size, which usually depends on the numbers of hooks of your jacquard. Enter the number in the **Warp** field, and click the **Density** button. The number of wefts is calculated from the fabric density, which has to be set in the **Set weaving density** window (**Fabric > Density and control**).

Different options are on the right side of the image. They determine the transformation of the image into fabric.

First you have to choose whether the program should use **Dithering** technique to reduce number of colors in the image to match the number of weaves, or not. Dithering is a technique used in computer graphics to create the illusion of color depth in images with a limited color palette (color quantization). In a dithered image, colors not available in the palette are approximated by a diffusion of colored pixels from within the available palette. In Arahweave's color shading, the number of colors is equal to the number of weaves.

If you decide not to use dithering, there is the **Noise** option, which makes smoother color transition between shades. The value goes from o to 99 (Figure 239). There is no rule, which technique works better (dithering or non-dithering), you can try both, check the fabric simulation, and choose which one will go into production.



Figure 239: Fabric on the left was made with noise option set to 0, on the right noise was set to 40

The other options are:

- **Reinforce**: with reinforce turned on, the program makes additional weaves from the base ones to achieve even more color accuracy. This option will only work on some weaves, not all weaves are suitable for use with this option.
- Flat to flat: sometimes you want the text labels or borders in color shading to remain unaffected by the noise, which is usually added to the picture to achieve a smooth shading. If the Flat to flat button is turned on, the program will search for areas of flat color in the true color image and will not apply any dithering noise in that area. The flat color areas must have perfectly equal color, not just visually equal with small differences inside (as it would result from a JPEG image). This parameter is also saved in conversion and fabric file. Note that this option does not yet work together with Dithering option.
- Warp / weft color ratio: you can specify the relative importance of warp and weft effect in the calculation of color shading weaves, expressed as %. Default value is 50, that means that the importance of warp is equivalent to that of the weft. If you have colored yarns in warp, and black and white yarns in weft (as you would in a tapestry), by putting the parameter to 60, the program will calculate more colorful (saturated) weave colors, and a normal image with largely mid tones will be desaturated in the final shading rendering. Inversely, if you put the parameter to 40, weft will become more important, the program will calculate duller (less saturated) weave colors, and in the color shading conversion, the program will pick stronger weave colors, resulting in a more saturated final rendering.
- **F**  $\iff$ , **F**  $\iff$  If you don't want to use shifted weaves in your color shading fabric, uncheck these options. If you are using tapestry weaves, you normally don't want to shift the weaves vertically (because of the binder thread), only horizontally (where all warps have the same yarn count).

Then click the **OK** button to start the transformation. You can save a fabric file and use it latter as a color shading template.

The only remaining task is to remove the float errors and save the Jacquard file. Figure 240 shows the input image, and the resulting fabric. Normally we use more than one basic weave, so the result should be even better.



Figure 240: Image and fabric simulation

The algorithm itself is flexible, and is not limited to 4 warp 4 weft systems, or to one particular weave system, neither to these particular warp and weft colors. In fact, it is a good practice to change warp or weft colors into colors which are actually present in the image, and you get even more accurate color rendering. To check which RGB colors are present in the image, move the mouse over the picture and look in the upper right corner of the window, where they are displayed. Write down the colors you think are most significant for your image, and change your yarn colors into these colors, and click on the **OK** in the conversion window one more time. Of course, for a weaver, it s much easier to change the weft colors.

# 9.6.2 COLOR SHADING WITH TAPESTRY WEAVES

Figure 241 shows color shading with tapestry weaves. We expect better results, since we use more weaves in the Jacquard conversion. Warp tapestry weaves should be shifted just in horizontal direction (



Figure 241: Image for color shading and the resulting color shaded fabric simulation

# 9.6.3 LOADING / SAVING ALL WEAVES

Sometimes you need to load more than one hundred weaves in the Jacquard conversion. There is a tool to load them all at once. Use **Load all** from the **Choose weaves** menu, and program will load all weaves from the current weave directory into Jacquard conversion. This means you must navigate the weave browser to the desired directory, before calling this function.

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From the same menu, you can use **Save all**, in order to save all weaves from Jacquard conversion to current directory.

## 9.6.4 REVERSE SHADING

The **Reverse shading** function enables you to check the internal picture of the color shading conversion. Choose **Tools > Reverse shading**, and program changes the initial true color image into palette image, which consists of colors, defined by currently loaded weaves in the jacquard conversion window. The size of the palette image is the size of the jacquard weave, divided by warp repeat and weft repeat. In Figure 242, the jacquard weave size is 2400 by 1188 points. Program will internally use an image of 400 by 396 pixels, because the weave system is six threads in warp, and three threads in weft (400x6=2400; 396x3=1188). One pixel in the image represents six warp threads, and three weft threads, and its color is calculated based on these threads. Reverse shaded image is easier to understand than fabric simulation, so it is easier to notice any irregularity or wrong colors. If you find color pixel in the image, whose color effect you don't like, or you think is wrong, just click it. It will select the corresponding color (and weave) in the weave selection area of the window. You can then modify the weave, or even delete it from Jacquard conversion. If color shading uses less than 256 weaves, the reverse image is 8 bit palette image, otherwise it will be a true color image (but it will use a palette of more than 256 colors).



Figure 242: Reverse shading – a tool to check correctness of color shading

To go back to true color image in the Jacquard conversion, click the undo icon 🖾 in the window's toolbox.

## 9.6.5 SHOW COLOR GAMUT

The **Show color gamut** function helps to predict the result of color shading. It has three viewing modes: it shows colors of the image, colors of the weaves, and overlap one over another to easier see how colors from weaves match (or usually mismatch) colors of the image.

## 9.6.6 REMAP YARNS - JACQUARD CONVERSION

The **Remap yarns** function from the **Tools** menu of the **Edit warp and weft pattern** window enables you to change all weaves in the jacquard conversion by shifting the treads. It is useful if you have a set of weaves made for particular warp or weft pattern, but then for some reason you change the pattern. So you would need to change all weaves to follow thread pattern, but it is faster if you do this in the Jacquard conversion window by using the Remap yarns function.

# 9.7 EXTRA WEFTS

This means that you will use several wefts, but only on places, where you need them for the color effect. This technique requires the use of regulator, or different weft densities. When the regulator is active, the warp beam does not advance, and we effectively double the weft density on that point of the fabric. Of course, the weaves must also be appropriate – we must "force" the picks to go on top of each other by using appropriate weaves. For example, weft satin for the pick that needs to be at the top, and warp satin for the pick that needs to be on the back.

Set **Extra wefts** as a type of conversion, using a button on the lower left area of the window.



Figure 243: Jacquard conversion; extra weft mode

## 9.7.1 LOADING WEAVES INTO EXTRA WEFT JACQUARD CONVERSION

After you have set all the parameters, you have to load weaves. Every color in the picture requires **System's** number of weaves. The weave area of the **Jacquard conversion** window is divided into Number of colors by Number of wefts (system) fields. There is also one additional weave row, which shows the combination weave for every color. Figure 244 shows weave display area from Figure 243; you have to load three weaves (because we set **System** (number of layers to 3) for every color in the image – one weave for every weft.

To load a weave into weave area, select it with left mouse click, and load a weave from the file dialog, or from the **Browse** window.



Figure 244: Extra weft weaves

After you load all the weaves, click **OK** and you will get the full jacquard weave.

Program will multiply the weft size by number of wefts, but will be smart enough not to insert weaves where they are not necessary. At this point, you arrive at the final size of weave. The program automatically writes the correct weft pattern and puts the regulator (Looms advance (take-up) the fabric after each weft insertion. on places where we have extra weft(s) looms have to stop for extra weft insertion. This is controlled by regulator.) on the appropriate positions. To display simulation with correct density on regulator, the **Density** from technical data in the **Density** window or in the **Consumption** window should be enabled (number of threads in fabric width, reed number, reed width, and denting should be correct, otherwise the simulation will be wrong!).



*Figure 245: Simulation on face and back of the fabric* 

Sometimes you change the weft pattern after Jacquard conversion. If you repeat conversion for some reason, for instance you want to change one of the weaves, the program overwrites your old weft pattern. To get it back just

click two times the undo icon 🔄 in the weft section of the Edit warp and weft pattern window. Or use function explained in Chapter 9.7.3.

## 9.7.2 PARAMETERS OF EXTRA WEFT CONVERSION

There are ten new parameters on the right side of window, which enable you to control and get desired result:

1. System: means the number of layers – in most cases it is a ground plus number of extra wefts.

- 2. Always parameter tells the program, how many wefts you want to have in a ground fabric. For instance, if you you set the Always parameter to 3, program takes the first, second and third weft to form a ground. So the second and third weft (which are extra wefts by their function) are used also to form a ground fabric. If the Always parameter is set to the same number as the System parameter, then the program set the regulator to 1 (it means no regulator at all).
- 3. **Minimum** works a little different than **Always**; while Always means the number of wefts used in ground fabric, the **Minimum** option declares number of wefts (ground +extra) in one insertion, so the number of ground wefts may vary (depends on the number of extra wefts in one insertion).
- 4. Ground layout is powerful feature for setting different densities (number) of wefts in each layer. If the field is empty, than program takes simple order of wefts, like ground weft, 1<sup>st</sup> extra weft, 2<sup>nd</sup> extra weft, ground weft, 1<sup>st</sup> extra weft, 2<sup>nd</sup> extra weft and so on (as it is a default, you don't need to write it in the Ground layout field; empty field simply means the layout of 1234...). Figure 246 shows ground and two extra wefts in simple order 123 (ground weft, 1<sup>st</sup> extra weft, 2<sup>nd</sup> extra weft, 2<sup>nd</sup> extra weft, 1<sup>st</sup> extra weft).



Figure 246: Simple ground layer, and two ground wefts per layer (ground weft is yellow)

Ground layout can also be written with repeats and parenthesis (similar as thread pattern), to allow extremely complex irregular extra weft insertion.

5. **Ground pattern**: by default, program puts the weft yarn **a** in the weft pattern as a ground weft. But if you write a custom ground pattern, then the program will use it instead of the default one.

Ground pattern	Ground pattern 2a2b

Figure 247: Fabric at the left uses default ground pattern, repeating yellow weft a; fabric on the right uses 2a2b pattern for the ground weft; in both cases the extra weft is the blue one.

6. Skip face: you can set the closest point of binding point at border of extra weft effect to get smooth borders. If you set Skip face to 3, then the closest binding point would be 3 points away from border. By default, this feature works also on the ground weft on areas, where it is on the face of the fabric. If this is undesirable, mark with a letter "Z" the weft-effect weave of the ground weft, which makes it leave the weave as it is, without applying any of the smart extra weft parameters (skip face, skip ground, ...). For detailed description with images, see Chapter 9.8.2.

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- 7. Skip ground: same as skip face, just it works on ground weft. It has additional option Always (it is a button next to the Skip ground field)— if it is enabled, then the function works between all wefts; if it is disabled, it works just between extra wefts.
- 8. Skip back: same as skip face, just that it works on extra weft backside weaves.



Figure 248: Rectangular motif, made by extra weft conversion; the image at the left shows motif made with all parameters set to 0; "errors" at the edge are circled in red; the image in the middle uses Skip face set to 2, and one at the right was made with Skip face 2, Skip back 2

- 9. Clear face: It doesn't put any binding point if the length of weft passage is shorter than declared Clear face value. If it is longer than value, then the program does nothing.
- 10. Attach at length: to prevent long floats at the back of the fabric, which sometimes occur due to summing up floats, you can set, what is the maximum long float of extra weft.
- 11. Protect: sometimes it is necessary to continue with a few extra threads, even if they are not needed for motif; they just prevent the last thread in design to slip. Figure 249 shows same design, made without protect threads, and with three protect threads.



Figure 249: Protect function in extra wefts

#### 9.7.3 GETTING A GROUND PATTERN FROM A MODIFIED WEFT PATTERN

When you apply an extra weft jacquard conversion, *ArahWeave* writes a weft pattern automatically. If you later modify a weft pattern manually, this change may be lost, if you for some reason, apply a jacquard conversion again. So it is a good practice to store a modified ground weft pattern for future use in the fabric in case, you

would apply a jacquard conversion again. To do this, click the bulb icon  $\nabla$  next to the **Ground pattern** title, which extracts a ground pattern from a complex weft pattern, and writes it into the **Ground pattern** field. When you will apply a jacquard conversion on that fabric next time, it will use stored ground pattern, and you will not need to modify it again.

Figure 250 shows a fabric, that we got after converting an image into jacquard weave. The weft pattern consist from two weft threads, a light green yarn a, and an extra weft – a dark green yarn b. The pattern is quite simple and was written automatically by jacquard conversion.

Now we manually, or by drawing or typing, modify the patten. We got the fabric, displayed on Figure 251. On some areas, the ground weft a was replaced with weft c and weft d.

If we need to change a weave for particular color in the image and apply the jacquard conversion again, we will loose the thread pattern, that we have just edited, because the jacquard conversion's automatically generated pattern will overwrite it. But there is a tool, which prevents this. After you have modified the weft pattern, store it in the jacquard conversion window: click the bulb icon

**v** next to the **Ground pattern** title, which extracts a ground pattern from a complex weft pattern, and writes it into the **Ground pattern** field. When you will apply a jacquard conversion on that fabric next time, it will use stored ground pattern, and you will not need to modify it again.

Ground pattern

14a 60c 20(1d 1c) 67d 19(1c 1d) 61c 52

# Figure 250: After converting an image into jacquard weave

# Figure 251: After manual modification of the weft pattern

#### 9.8 Advanced extra weft conversion control with yarn letters

#### 9.8.1 DEFINE YARNS IN JACQUARD CONVERSION WINDOW

By default *ArahWeave* takes the first weft yarns from **Edit warp and weft pattern** to write weft pattern; if your **System** is 3, it will use yarns **a**, **b**, and **c**. If you want use different yarn, just select extra weft weave field in the **Jacquard conversion** window, and press desired yarn letter on a keyboard. A small rectangle in that particular yarn color and yarn letter will be drawn in the upper right corner of extra weft weave. The program will use that yarn instead of default one. If you choose wrong yarn, just press the **Escape** key on the keyboard, and program will remove yarn color letter from the weave selection area.

This function has a powerful extension. Let say that you want to have second line of roses in Figure 245 in different colors, and want to achieve this without time consuming editing. You just need to paint that roses in different colors in the image, and define yarns for these new colors. In Figure 252 the ground weft will be in default color **a**, weft for green color will be **b**, for red color **c**, and for two new colors, orange and blue, will be wefts **d** and **e**.







Figure 252: Defining yarn colors in Jacquard conversion window



Figure 253: Simulation with two extra wefts in four colors



Figure 254: Same jacquard conversion as on Figure 252 but without yarn letters produces fabric with only two colors in extra weft.

## 9.8.2 DISABLING EXTRA WEFT CONVERSION PARAMETERS

Program applies parameters, which you set for extra wefts (**Skip face**, **Skip ground**...) to all weft effect weaves that you use in the jacquard conversion. But sometimes this is undesirable. To disable the extra weft

conversion parameters for particular weft weave, put a letter Z in that weave (select a weave area, and press a Z key on the keyboard; to remove the letter from the weave area, sellect it, and pres the Escape key on the keyboard). ArahWeave will leave the weave as it is, without applying any of the extra weft parameters.



Figure 255: Letter Z in the ground weft disables the extra weft conversion parameters for that weft in white color region of the image

## 9.8.3 EXTRA WEFT AS A WARP EFFECT WEAVE

*ArahWeave* writes extra weft pattern based on the weaves, that you define in the **Jacquard conversion** window: the weft effect weave (it has more than 2/3 of "white" points) on the particular color of the image means that you want to have extra weft on that color area. If you need to insert an extra weft, which has only warp effect weave across the whole weft, you have to "tell" to the program, that you want to have it even if it doesn't meet Arahweave's standard for extra weft. To do so, specify the weft yarn letter on the warp effect weave, and in this way the weave will be treated as a weave which you want to be present in the jacquard weave as an extra weft. Areas with that weft will not be removed from the final weave. This works both in fil coupe as in extra weft, and is mostly useful for curtain fabrics.

#### 9.8.4 STITCHING WEAVE AS A WEFT WEAVE

The extra weft is stitched to the ground of fabric in places, where is not required for forming figure. Normally the stitching weaves have warp effect so that extra weft appears on the back of the fabric. If you put weft effect weave for stitching weave, the program treats it as an extra weft in that color area, and puts the weft across the whole area, usually the ground of the fabric. But if you want to have it only where it is needed for designing purpose, mark the stitching extra weft weave in the ground with the letter **Z**. Now the program knows, that you want to have it only where is needed for designing purpose.

# 9.9 FIL COUPÉ

Literally translated from the French, it means "cut threads". The technique is similar to extra threads, except that extra threads in fil coupe fabric, where are not in the function of design, are cut off with a special machine. Generally it is a design with extra wefts and some modifications, and back attachment weave is all floats. The main modification is the weave border around the fil coupe weft effect (normally plain weave), which prevents pulling the threads out of the fabric during cutting process.

Parameters **System**, **Always**, **Ground layout**, **Skip face**, **Skip back**, **Attach at length** have the same meaning as in the Extra weft chapter. Beside **Protection**, which has different meaning than in **Extra weft conversion**, there is new numerical field **Coupe length**, and three option toggle buttons: **Fil coupe on face**, **Protection always**, and **Double**.



Figure 256: Fil coupé jacquard conversion

## 9.9.1 PROTECTION

**Protection** has different meaning then in the **Extra weft** conversion: it is the number of points of the border weave, which the program will insert on the left and right side of the extra weft fil coupe effect. Border weave can be specified individually for every weft. Program automatically adds new color (gray) for protection weave. In the weave display area of the **Jacquard conversion** window the border weave color tab is on the rightmost position (fifth color in Figure 256).

#### 9.9.2 FIL COUPÉ AND EXTRA WEFT IN SAME FABRIC

If you want to have fil coupe fabric, where some threads are fil coupe, and others are normal extra wefts, put empty (full weft) weave on protection, and that weft will be treated like a normal, to the ground fabric attached extra weft thread, not as fil coupe weft.

## 9.9.3 COUPÉ LENGTH

Coupé length means that areas shorter than this length will be attached to the ground, and longer ones will be left floating and latter cut off.

## 9.9.4 FIL COUPÉ ON FACE

**Fil coupé on face** enables you to have the long float of the coupé thread on top after jacquard conversion. In this way, the cut-off threads effect will be on the top, together with the weft effect. This is sometimes used for the curtains, or when some funky designers likes fil-coupé effect and wants it on top. The side effect of fil coupé on top is that the **Attach at length** parameter is ignored, since program would otherwise stitch the fil coupé threads to the fabric at the middle of the float. This option is also saved in conversion file and in the fabric.

## 9.9.5 PROTECTION ALWAYS

It means, that the program will put protection weave on all border, even there, where technically speaking it is not necessary (on threads, which will not be cut due they are too short and are attached to the ground), but design will look more regular.





Figure 257: Fil coupé Protection always – off and on

# 9.9.6 DOUBLE

In the areas, which are too short for cutting, the program automatically inserts attachment weave instead of the full float (Figure 258). But on some fabrics, which need to be extra light, or are partially transparent, this is not desirable, as threads, which are too short to cut, shine through the fabric. In this case, use the **Double** option (to enable this option, the **Protection always** button should be set to on). Program will divide this weft into two wefts, putting one part of the fabric on one weft, and other part on another. As a result, all areas are long enough for cutting, so there is no need to attach weft to the back. Obviously, you need even more wefts than on normal fil coupé, so your fabric is more expensive.

Figure 258 shows a fil coupe fabric with normal settings - inside the circle, where the floats are too short, the program stitched the weft threads to the ground weave. But with the **Double** option, the program divides each weft thread into two thread – one for left part, and one for right part.



Figure 258: "Normal" fil coupe, and fabric created with the Double option

The simulation shows that there is no difference in the shape of motif in finished design, except that all the unnecessary threads were cut in the, made with the **Double** option on.

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Figure 259: Fabric simulations of "Normal" fil coupe fabric, and fabric created with the Double option

#### 9.9.7 FIL COUPÉ SIMULATION

ArahWeave can simulate fil coupé fabric. In the main ArahWeave window choose Fabric > Simulation. Select the Fil coupe tab, and enable the Fil coupe toggle button. The Pullout parameter determines length of the thread, which stands out of fabric, after the thread has been cut. You can vary this value between o to 6o; the unit is a weave point. The Cutoff parameter sets the length (from o to 30) of hairs coming out of the fil coupé yarn's end. The Angle parameters declare at which angle the hairs are coming out of yarn's end. The Probability option (0-100) sets the amount of hairs; the higher the

value is, the hairier look on the edges will be.

Fil coupe

Raised finish

Image: Statute

Image: Statute</t

Figure 260: Fil coupé simulation

In the Consumption window you can check the difference in weight of the finished (cut-off) fabric with respect to uncut.

# **9.10 W**EAVE BLANKET

#### 9.10.1 OVERVIEW

Sometimes even experience doesn't help to predict, what the color, or texture effect of particular weave on particular fabric will be. It's been a long time weavers practice to weave a sample fabric, made of different weaves, as a decision making weave selection tool. Each weave section has a name or number woven for a reference.

900	901	903	905
	000	200	0.10
806	808	809	810
710	711	800	801
701	704	705	706

Figure 261: Weave blanket

## 9.10.2 CREATING WEAVE BLANKET

To create a Jacquard weave blanket, load any indexed (8-bits per pixel) image into the **Jacquard conversion** window, and choose **Weave blanket** as a type of conversion.

There are five general settings in the Weave blanket conversion:

- Filename weaves Program automatically includes weave file name in the each weave section. So, you
  need to choose a weave for filename letters, and a weave for the file name background. Both weaves
  should be same type as the weaves, which will be included in the weave blanket. To load weaves, open
  Browse from the Choose weaves menu of the Jacquard conversion window. In the Browse window
  navigate to a directory, where the weaves you want to weave, are located. Load a weave for background in
  the first color tab, and a weave for letters in the second one.
- Number of weaves You have to decide how many weaves will be included in the Weave blanket. This is done by setting the number of columns in the Horizontal field, and the number of rows in the Vertical field. Program takes weaves from the current directory displayed in the Browse weaves window. If the weaves, which you want to weave, are in separated directories, you have to put them in one directory.
- Title size Choose the number of wefts, which will be used for filename in the Title height field.
- **Top edge** Enabling it, you add some wefts (doubled title height size), woven with the weave for filename background, creating space for cutting the woven piece off the loom. You can customize this extra space by company name, batch number, whatever, which you type in the field below the **Top edge** box.
- Weave blanket size You need to set the number of warp ends (hooks) in the Warp field, and the weft threads in the Weft field.

Figure 262 shows example, which has 2400 warps, and 2160 wefts. The weave blanket will have six columns, and twelve rows, so there will be 72 weaves woven in the weave blanket. The size of one weave will be 400 warps (2400:6), and 270 wefts (2160:12). There will be 36 wefts used for filename titles. At the top, there will be "Made by ArahWeave" title.



Figure 262: Weave blanket conversion

Then you need to select the weave in the Browse window, which will be the first weave in the weave blanket fabric (in the bottom left corner).

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705 36x12;5 3/6	00000000000000000000000000000000000000	707 12x6;53/6	708 12x6;5 3/6	710) 12x6;53/6	711 12x6,53/6	800 800 36x12;5 3/6	
801 12x6;5 3/6	803 12x6;53/6	805 112x8;53;8	806 12x6;5 3/6	808 12x6;5 3/6	809 12x6;53/6	810 36x12;5 3/6	
812 12x6;53/6	00000000000000000000000000000000000000	900 36x12;53;6	901 12x6;5 3/6	903 12x6;53/6	905 12x6;53/6	907 12x6;5:3/6	
Filer	name	None 🗆	>	10 No	one 🗆	>10	10.0
Ι		None 🗆	>	10 No	one 🗆	>10	
OK <b>▼</b> Filter Sort	Name 💷 G	Grid 3 - Size	40 🗆 🧱	Label Name	▼ Repeat	🗷 Color	Close

Figure 263: Weave browser - color view mode

Then just click **OK** in the Jacquard conversion window, and the program will generate the Jacquard weave according to your specifications. Figure 264 shows the weave blanket simulation. All that remains to be done is to make a Jacquard file for the loom and actually weave it.



Figure 264: Weave blanket simulation

# 9.11 MAGES MENU

The Jacquard conversion window has several tools for handling images. They are accessible through the Images menu in the Jacquard conversion window.

#### 9.11.1 GET IMAGE FROM WEAVE (BLACK AND WHITE)

In *ArahWeave* it is possible to make the image from the current weave. Draw or load a weave in the Weave editor, treat it as an image, and put it in the **Jacquard conversion** window by using function **Get image from weave** from the **Images** menu. Then insert the weaves as in the normal two color image. This is very handy to make damask fabrics or napkins without drawing picture in *ArahPaint*.

#### 9.11.2 FREE IMAGE

If you do not want to save image in the fabric file release the image and weaves from the Jacquard conversion window by choosing **Free image**.

#### 9.11.3 PRINTING IMAGE WITH JACQUARD WEAVE SELECTION

You can print image with weaves and colors from Jacquard conversion window (usually for documentation purpose). Choose **Images > Print picture**. In the print picture dialog box (Figure 265) you have to set the borders and the size of printout. If you choose the **One repeat** option, the program will fit the image into determined space. Figure 265 shows the Print preview of image with color and weave selection.

Print picture	_ ×	Print preview	
Printer: Stylus Photo P50/T50 (gutenprint) Print mode: true color Density: 1440 x 720 dpl Insert the correct type of paper in the printer! Printer setup	Print size (mm) Left border 3 Top border 3 Print width 150 Print height 120 Full page	viva.png 1200x1200; 4 Colors; Zoom 21%	💏 arahne
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Figure 265: Print preview from Jacquard conversion

## 9.12 TOOLS MENU

#### 9.12.1 GETTING WARP/WEFT PATTERN FROM IMAGE

See chapter Error: Reference source not found.

#### 9.12.2 MULTI IMAGE CONVERT

As the name suggests, the **Multi image convert** enables conversion of several images into jacquard files within one batch.

Load a template fabric, which has jacquard conversion (image and weaves) already saved in a file. You can use **Multi image convert** with a **Normal** conversion or **Color shading** conversion. If you do **Normal** conversion (palette images - 8-bits per pixel), we advise you to use same color palette (same colors) in all images, and you should turn on the **Reload jacquard weaves only to equal colors** option in the **Weaving** tab of the **Save setup** window. This option forces to program to load same weave into same color, so unwanted weave mapping to similar colors will be avoided. The number of colors in the palette images should not be bigger then the number of colors in the image of initial fabric. Otherwise, the program doesn't know, which weave to use for the extra colors, so you receive the error message, and conversion is canceled.

You also need to load the loom layout in the **Save cards for production** window, for the loom on which you plan to weave the jacquard files. Then choose **Tools > Multi image covert** from the Jacquard conversion window.

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Figure 266: Jacquard conversion with Multi image convert dialog box

There are four possibilities of fixing jacquard weave size with respect to image size:

• None: program uses image size for jacquard weave size

• **Density**: program sets the weave width to the number of the hooks in the **Warp** field of the Jacquard conversion window, and calculates the number of wefts based on the density of the initial fabric

• Keep weave size: program resizes images to match both Warp and Weft number in the Jacquard conversion window.

• **Multiply**: program will multiply image size with the **System** parameter from the jacquard conversion. This will enable you to use multiple image conversion on different image sizes, as long as they fit on the same loom layout.



Figure 267: Setting the Multiply parameter

The other options are:

• **HTML report**: program creates HTML report with images and fabric simulations, so you can check the result before real production. You can also use it to document your production schedule.

• Weaving program: if you use Staubli JC<sub>4</sub>, JC<sub>5</sub>, or JC<sub>6</sub>, *ArahWeave* can create a weaving program, which specifies the order of weaving, and how many repeats of each design should be woven.

• Fix floats face and back fixes long floats based on a margins set in the initial fabric before it creates Jacquard files. If the option is on, but the float margins are not set in the Float window, the program will cancel the conversion. You can either to set the float limits, or to turn off the Fix floats face and back option.

• **Create new directory**: *ArahWeave* creates new directory for storing Jacquard card files, with the name specified in the above field. By default, the program fills this in with current date.

• Date will write today's date in the upper right edge of HTML report

Use **Browse** or **Load image** to load images into the **Multi image convert** window. You can load up to 50 images. Image loader prevents loading of images, which are not suitable for currently chosen type of conversion – if you use **Normal** conversion, then you can load only indexed images (8-bits), if you use **Color shading**, you can load true color images. Image filenames are on the left side. The middle text field contains the Jacquard filename. It is automatically filled in from the image name, but you can change it, since sometimes looms do not accept long filenames. If you weave one-piece designs, you can tell the program, how many

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1: piran.jpgOK	jpiran	2			
2: mona lisa.jpgOK	imona lisa	3			
3: hawk.pngOK	hawk	<u>1</u>			H
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Figure 268: Images loaded into Multi image convert dialog box

pieces you want to weave, and type this information on the right side of the window. If the image filename is of the form xyz\_4.jpg, then program will automatically fill in weaving of 4 repeats. To change the number of

pieces for weaving you can also point the mouse to the numeric field, and use wheel mouse to change the number. Then click **OK**, and conversion will start.

If everything is correct, the program writes OK after every filename, and closes the window. You can observe the progress, as the program is processing the files. The Jacquard files are saved at the location defined in the **Save cards for production** window.

If the HTML report option is on, the default browser opens and displays the report (Figure 269).

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Stäubli JC6 Number of hooks: 4856 Loom layout: JC6-4800 Send file to production: /home/toni/Desktop//09-02-2009			Files	Long floats Iimit Face Back Warp 12 23 Weft 15 24	
Images	Dimensions	Cards	Weave repeats	Image	Fabric simulation
/home/toni/data/img/true_color /piran.jpg	1985x2835 pixels 4800x4392 threads 150x214.24 cm	piran.jc5	2		
/home/toni/data/img /true_color/mona lisa.jpg	800x1143 pixels 4800x4395 threads 150x214.39 cm	mona lisa.jc5	3		
/home/toni/data/img/true_color /hawk.png	800x598 pixels 4800x2298 threads 150x112.1 cm	hawk.jc5	1		
/home/toni/data/img/true_color /tger_head.jpg	424x506 pixels 4800x3669 threads 150x178.98 cm	tiger_head.jc5	1		

Figure 269: HTML report of multi image conversion in Firefox browser

## 9.12.3 GETTING IMAGE FROM WEAVE (REVERSE JACQUARD)

The **Get image from weave** function is an extension to Weave editor's **Replace selected weave** (see chapter 4.9). It helps you to get the color image from the Jacquard weave (card image), if you want to use the image for assigning different weaves, or to resize it to different fabric quality. In main *Arahweave's* window open Weave editor, use middle mouse button to draw selection in the weave (or use parametric mode **Change > Select/copy area**), which you want to replace. Selection must include at least one complete weave repeat. Then choose **Jacquard > Replace selected weave**. If your weave replacement mask is satisfactory, click on the **Get image from weave** button in the **Replace selected weave** window. This opens the **Jacquard conversion** window, and puts in the image with the same size as the Jacquard weave. The mask is replaced by a solid color, while the other weaves remain in black and white.

If you wish, you can select another weave in weave editor, make a replacement mask by clicking the **OK** button in the **Replace selected weave** window, and then use **Get image from weave** again. Each time you extract a weave into color in this way, the weave is also copied in the weave selection window of the **Jacquard conversion** window.

From the **Jacquard conversion** window, you can save the color image (**Images > Save image as**). To get rid of the black and white points from areas, which could not be correctly attributed to one of the weaves (due to complexity of the image, or long float correction), edit the image in *ArahPaint4*, and then save it again. It is a good practice to keep the same colors as the one which *ArahWeave* has created in generation of jacquard color image, so you can reuse the original color to weave assignment. You are, of course, free to change the jacquard image colors, but you will have to reassign the weave afterwards.



Figure 270: Get image from weave

Note that this function must not be confused with **Guess image from weave** in the **Images** menu of the **Jacquard** conversion. Guess image from weave is a function which tries to guess everything in one step - all the weaves, even if they do not have the complete repeat. Probably it tries to accomplish too much, so it does not work well in many cases. Using the combination of **Replace selected weave** and **Get image from weave**, you help the computer identify the individual weave areas and number of weaves, so it gives more accurate results than **Guess image from weave**, but it needs a repeat of all the weaves to work properly. Additional advantage of **Replace selected weave** approach is, that it also correctly handles different weaves, which give the same fabric appearance, like S or Z twill or satins. **Guess image from weave** works back from the simulation, and is unable to distinguish between those weaves.

# 9.13 WEAVE PEN IN JACQUARD CONVERSION

If you click with middle mouse button on the fabric in the main ArahWeave window, then the warp (black) point is changed into weft (white) point and vice versa. But if the Jacquard conversion window is open, then the middle mouse button draws in the fabric with currently selected weave in the Jacquard conversion window. The size of drawing area is 3 by 3 points. If you keep the Shift key pressed during drawing, the drawing area size is 5 by 5 points. So you can sign the jacquard fabric, or do fine tuning on weave junctions. But remember that those changes will be lost if you re-apply the jacquard conversion.

You can also use the weave pen to draw with selected weave color directly in the image. You can also do this with middle mouse button. This is intended only for minor corrections, when you discover some stray spots at the last moment, and do not want to go back in ArahPaint4 to correct them. So you can do this directly in ArahWeave. These changes will be permanent, as they will be saved within the image in the fabric file. So you can re-apply jacquard conversion without losing data.

## **9.14** LOADING AND SAVING JACQUARD CONVERSION

This function from the **Conversions** menu in the Jacquard conversion window enables saving the parameters of jacquard conversion – **association of weave to color, and the type of conversion**.

if you keep one color palette, you can draw many pictures and use same jacquard conversion on them. During loading of jacquard conversion, the program loads the weaves into the places of the corresponding colors. It can work in two different ways:

- 1. Default mode: program loads the weaves into the equal colors, or if there are not exactly same colors, the program maps the weaves to the similar colors.
- 2. Program loads weaves only to exactly same colors. If you load the image, which has different palette (different colors) than the currently loaded Jacquard conversion, then the weave tabs will remain empty
(without weaves). To enable this mode, you have to switch on the **Reload jacquard weaves only to equal colors** option (**Save setup > Weaving**).

The loading and saving of the parameters of jacquard conversion lost some importance, since *ArahWeave* saves the conversion data and image, from which the jacquard weave is created, in the *ArahWeave* fabric file.

## **10 W**EFT BLANKET

### **10.1** INTRODUCTION

The weft blanket is unique *ArahWeave's* tool, which enables combination of different fabrics into one weaving file. From input fabrics it creates a new fabric by generating variants from yarns and in the fabric length you specify. You can use it as a tool for:

- Designing; you can use the Weft blanket tool for creation new designs, since you can fast and easy
  combine parts of different fabrics into a new design.
- **Sample production**; joining more fabrics into one fabric (weaving) file means, that you can produce them all in one step, without stopping a loom to change a weaving file.



Figure 271: Weft blanket from three different fabrics; seven variants are generated and woven as a single fabric. Program can add woven title between variants.

## **10.2** Editing weft blanket

To open the weft blanket editor, choose Blanket > Weft blanket.

🞇 🗶 👘			Weft blanket		~ ^ 😣
Fabrics V	Veaves Tools				
Fabrics 1	🖕 Weave 🗙 🚺	🍦 🗆 🥶 🗆 🌄 💌 📫 🗆 Instant	conversion 0 x 102	Yarns 🍯 🖕 Separating yarn 👔	$\square$ Name Top $\neg $ Separation $\frac{3\times 3}{3\times 3}$
a 12-0812 Alab 1/15 Nm	paster	b 18-4020 Captains Blue 1/15 Nm	c 17-0145 Online Lim 1 <i>1</i> 15 Nm	ne d 18-1550 Aurora 1/15 Nm	a Red
∨ariants 1į́	🔹 Length 100	picks 🔤 First war	o 👖 🗍 First weft 👖	🖕 🗆 Continue 🛛 Pattern	- 🏹 🔹 🔻 📶
Fabric 1, 1>	1A @1				
	_ <b>##</b> ok		Close		😮 Help

Figure 272: Weft blanket editor (no fabrics loaded yet; default settings)

## **10.2.1** GENERAL SETTINGS

General settings in the Weft blanket editor are:

- In the **Fabrics** field, enter the number of fabrics, that you want to use for weft blanket creation. To load a fabric into Weft blanket editor, choose **Fabrics** > **Browse** (or **Load**). Editor displays fabrics, which will form the weft blanket, in the first column of the icon display area; the first fabric is at the bottom of the window. Figure Error: Reference source not found shows three fabrics in the Weft blanket editor.
- Weave X: by default, the value is set to o (zero). It means, that the weft blanket's weave width will have the same width as the wider fabrics in the selection. But if this width is not wide enough (usu sally if the title writing is too long), you have the possibility to manually declare the width of the blanket weave by setting the number of ends, used for weft blanket creation.
- The Double option enables splitting of each weft in the weft pattern on two wefts during loading of the fabric. In this way, you can create richer color variations without modifying the fabric you have load for weft blanket creation.
- It enables the 90-degrees rotation of the fabric during loading in weft blanket. In this way, you can exchange warp and weft in sampling, to avoid preparing complicated warps just for sampling.
- If enabled, the selected fabric input field jumps to the next one, as you load a fabric into currently selected field. By default it is on, but you can change it and save setup according to your desires.
- Instant conversion To apply the changes without clicking the **OK** button, mark the **Instant conversion** box.
- In the **Yarns** field, enter the number of yarns, that you will use in the blanket. We use 4 different weft yarns in the blanket in Figure 273.
- In the Separating yarn field, enter the yarn pattern (usually only one color) of the border between versions (*leave it empty, if you don't want to have a border*). Twill is the default weave for border, but you can change it – choose Weaves > Browse from the menu bar, and load a new weave into the Separation field.
- Name mark the toggle button, if you want to have a woven title file name or custom text and used weft yarns in the border between sections. For this, you would need at least 2 centimeters or 1 inch of the separating area. You can also change the weave for fabric's file name letters; load it into the **Title weave** area (double click opens the weave browser; you can also use *ArahWeave* keyboard shortcuts for entering weaves).
- Top You choose the position of the woven name with top/bottom button.

🕅 🗶		W	/eft blanket						$\sim$ $\sim$ $\otimes$
Fabrics Weaves Tools									
Fabrics 🐧 🖕 Weave X 🐧	🍦 🗆 🤜 🗆 🌄 💌 📫 🗆 Insta	int conversion	1152 x 2524	Yarns 4	🔷 Separatir	ng yarn 52jF	🗹 Name	Тор —	Separation 8x8 Satin 8
a: 19-1663 Ribbon Red 7.5/2 tex	b 17-3936 Blue Bonnet 7.5/2 tex		c 16-0435 Dark Citror 7.5/2 tex			d 16-1356 Persimmo 30/1 NeC	on Orange		Title
Variants 🕺 🍦 Length 🛛 640 🛓	picks 🖃 🛛 First wa	irp 👖 🗍 Fii	rst weft 1	🌢 🗆 Continu	e 屠 Custo	m text		ا الج	oxo Saun o
My sample fabrics									

Figure 273: General settings and the fabric specific settings in the Weft blanket editor

### **10.2.2** FABRIC SPECIFIC SETTINGS

Fabric specific settings are:

In the Variants field, enter the number of variants, that you will weave for specific fabric. Each fabric may have its own number of variants. In Figure Error: Reference source not found, the first fabric has three versions, the second has four variants, and the third one has two variants. Variants icons are created automatically. The first variant of the first fabric is marked 1A, next is 1B, and 1C. The starting weft of each variant is written next to name (2C @3441 means the third variant of the second fabric starts at weft 3461).

To change yarn, click the yarn tab with left mouse button, and copy it with the right mouse button to the desired place.



Figure 274: Weft blanket editor with loaded fabrics and variants, which are generated from the input fabrics and specified weft yarns. The fabrics icons are displayed in the first column and the variants icons are placed next to them.

- In the **Length** field set the woven length for each version. The length unit can be: inch, centimeter, meters, number of picks, number of repeats. Variants of same fabric have same length.
- You can change the starting point of version by changing **First warp**, or **First weft**. This is very handy for shawls, if you have several shawls which you want to compose in a new one, where you pick different areas of different designs to be put together in a new design.
- Switch on the **Continue** toggle button, if you would like to continue weaving of next color variant from the last woven weft of the previous variant. In this way, if you have large jacquard motif, you can show both the complete motif and all the color variations, all in one small sample.
- If you want to mirror the original fabric, click 📂 to mirror horizontally, or 📩 to mirror it vertically. It is very useful for creation of symmetric shawls, using the previously saved partial fabrics.
- If you want to invert the fabric to weave it with a face down (usually fil coupe fabrics), there you have the

Invert button . Program remembers the state of invert and mirrors buttons, and it is saved in the blanket file.

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If you enable the Custom text button, you can enter text in the text field below the setting area. This text
will be woven in the separating area between two variants. There are few additional functions, which add
naming and numbering to the title:

**\$G**: It adds the filename of main fabric (a fabric, which is used as a "template" on which the weft blanket is created.

**\$F**: It adds the filename of a component fabric.

**\$N**: Type **\$**Noo1 to the custom text to have the auto-incremented number for variants inside one component fabric. For example, if you enter **\$**No1, program will insert o1 for first variant, o2 for second, and so on.

**\$M**: Type **\$**Moo1 to the custom text to have the auto-incremented number for all variants.



Figure 275: Automatically generated text from the fabric filename, the component fabric filename, the variant number, the general variant number and used yarns: \$G \$F \$No1 \$Mo1. In this way, the samples passed to the customers do not need a written tag, which may detach or get mixed up. Customer can read the woven header and you know exactly which design and color variant they have ordered.

#### **10.2.3 WEFT BLANKET AS A DESIGN TOOL**

Weft blanket editor is also a unique and powerful design tool, and some of its settings makes combining more designs into one new design fast and effective operation. Typical use of this tool is when you need to combine several fabrics which are quite different by nature, for example terry border, terry top/bottom selvedge, and terry ground design. The main power of of weft blanked is in the ease of changing the length of sections, after the design has been made. Often you make a complex fabric, where final length cannot be fully predicted in the design phase, due to complex weaves, yarns and finishing. So you need to weave a sample, finish it, and only then you decide to prolong/shorten certain areas, based on customer's required length.

• You can change the starting point of version by changing **First warp**, or **First weft**. This is very handy for shawls, if you have several shawls which you want to compose in a new one, where you pick different areas of different designs to be put together in a new design.

- Switch on the **Continue** toggle button, if you would like to continue weaving of next color variant from the last woven weft of the previous variant. In this way, if you have large jacquard motif, you can show both the complete motif and all the color variations, all in one small sample.
- If you want to mirror the original fabric, click 💼 to mirror horizontally, or 📩 to mirror it vertically. It is very useful for creation of symmetric shawls, using the previously saved partial fabrics.

The Pattern option lets you write the weft blanket as a weft pattern, of two or more fabrics. It is useful, when you have same fabric, repeated at different places in the weft blanket, and you would need to load it into weft blanket editor as many times as fabric occurs in the weft blanket.
 Figure 276 shows weft blanket, which is made of two fabrics. In the "normal" editing mode, you would need to load two fabrics in the correct order, the violet fabric 5 times, and the green fabric 4 times, of course in correct order. But if you switch to the Pattern mode, you need to load each fabric only once. In the Pattern field you have to write a weft blanket as a pattern: 90a 102b 90a 102b 194a 102b 90a 102b 90a, where a means first fabric, and b means second fabric. Numbers beside letters mean the number of wefts from each fabric. If you need to change the height of particular fabric band, just change the number of wefts, click OK, and you have a new design.

Eabric 1 90 wofts	A		Weft blanket
Fabric 1 30 wells	Fabrics Weaves Tools		
	Fabrics 🕺 🖕 Weave X 🖞	🛊 🗆 🏹 💭 髎 💌 📫 🗆 Instant conversion	180 x 962 🛛 Yarns 🧃 🗘 Separating yar
Fabric 2 102 wetts	a 1 <i>1</i> 20.1	b 16-15+3 Living Coral 1/20 Nm	c d 1/20 Nm 11.81/
Fabric 1 90 wefts		First warp 1	First weft 👖 🖕 🗆 Continue 🔽 Pattern
Fabric 2 102 wefts	Fabrin 2:         Luprial 2-b;         11102           180x102         2A @1		
Fabric 1 194 wefts	1/20 Nm c 1/20 Nm c 1/20 Mm b Extend 1 tr//hip/2 a 1/90		
Fabric 2 102 wefts	140x64 1A @1	S	
Fabric 1 90 wefts 🧹			
Fabric 2 102 wefts	1/20 Nm a		
Fabric 1 90 wefts	ок		Close

Figure 276: The pattern option in the weft blanket editor: from two input fabrics we have created new design.

#### **10.2.4** Keyboard Navigation and shortcuts in weft blanket editor

- Alt + click in the weft blanket fabric opens the weft blanket editor (if it is not already opened), and selects the icon of the version in the weft blanket editor, from which the clicked section was made. This feature is very useful, when we want to modify an old weft blanket, composed from many fabrics, and we can't find right variant in the weft blanket editor.
- Double mouse click on the variant icon changes the position of scroll-bar in the main window, so that variant becomes the first one at the bottom of the window, so you can easy find it.
- Alt + mouse wheel roll over blanket fabric in the main window adds or removes (depends on direction of rolling) threads from that particular variation, where the mouse pointer is. It also works, if the weft blanket editor is not opened. Data in the weft blanket editor are updated, as you roll the wheel. If the Instant conversion is enabled in the Weft blanket editor, the fabric is changing as you roll the mouse. If not, then you have to click the OK button to apply the changes.
- Pressing the Insert key adds a new fabric in the Weft blanket editor, if one of the fabrics (leftmost icon) is selected (you can achieve the same with Tools > Fabrics > Add). If variant is selected (second, third, ... icon in horizontal), then variant is duplicated and you can edit it as a new variant (Tools > Variants > Add).
- Pressing the Delete key removes selected fabric or selected variant from the Weft blanket editor (Tools > Fabrics > Remove or Tools > Variants > Remove).
- You can navigate between variant icons, fabric icons or yarns using the arrow keys.

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 Instead of copying yarn from the yarn bar to the variant yarn, you can position to that particular variant yarn, and change it by pressing a corresponding letter key on the keyboard. For instance, if you want to replace the yarn a with yarn c, select the yarn a, and press the c key.

### 10.2.5 SAVING THE WEFT BLANKET FABRIC

When you click the **OK** button, the program merges all variants into one fabric, writes new **weft pattern**, **regulator**, and other variables (**weft density**, **warp tension**, **loom speed**, **selvedges**, **terry variables**) if they exist in the input fabric files. You can save it as a new fabric.

#### **10.2.6** EXTRACTING A VARIANT FROM THE WEFT BLANKET FABRIC

If you need to get particular variant from the weft blanket fabric, select the variant in the weft blanket editor, and choose **Tools > Extract fabric**. The program pulls out the weave, weft pattern and regulator of that fabric, with proper weft color remapping. Save it with a new file name.

## **11** VARIANTS

*ArahWeave* enables you to create variants of same fabric design, and save them into single fabric file. Variants differ from each other only by used yarns and colors. To open the Variants dialog window, choose **Blanket** > **Variants...** 



Figure 277: The Variants dialog window

## **11.1 S**ETTING THE TYPE AND NUMBER OF VARIANTS

There are four different types of variants:

Weft – you edit just the weft yarns.

Warp – you edit just warp yarns.

Warp & Weft – you edit both warp and weft yarns independently.

**Warp = Weft** – warp and weft yarns are same; as you edit warp yarns, same applies to weft yarns.

As you increase the number of variants, the last variant is copied to the new one. If you later (during editing) decide that you need more (or less) variants, you can simply change the number.

Figure 279 shows the Variants dialog, where we have changed the number from 1 to 4. We got four equal variants. Now we can edit them one by one.

🚺 🖸 Variants			
Number of variants 4	Type Weft	- Protection 0	<b>L</b>
1	2	3	4
a 19-1955 Cerise	19-1955 Cerise	19-1955 Cerise	19-1955 Cerise
b 13-0333 Lima Bean	13-0333 Lima Bean	13-0333 Lima Bean	13-0333 Lima Bean
c 18-6024 Amazon	18-6024 Amazon	18-6024 Amazon	18-6024 Amazon
d 16-0526 Cedar	16-0526 Cedar	16-0526 Cedar	16-0526 Cedar
Length 0 <u> </u> cm	□ First weft 1	嶚 Name 🗓	Notes <u>ĭ</u>
ок		Close	😯 Help

Figure 279: Setting the number of variants in the fabric

Type Warp — Weft Warp & weft Warp = Weft

Figure 278: Choosing the type of variants

## **11.2** Editing variants

You can modify variants by pasting colors from color libraries, or by loading yarns from the yarn browser. The *ArahWeave's* copy/paste method with mouse (left click to select, middle click to exchange, right click to paste) also works inside the Variants dialog.

#### **11.2.1** PASTING COLORS FROM COLORS DIALOG

If you want to modify only colors and not yarns in the Variants, use the Colors editor. Set the number of variants and type, and open the Color dialog (**Fabric** > **Colors**). Click the **Variants** tab, which displays all colors used in the fabric variants. You can start copying colors from currently opened color library to variants.

Edit co	olors; PANTOI	lE® f&h-pap	er 1925				
File Edit	Sort Chang	e Choose					49
12-0601	13-1108	13-1106	14-1209	15-1308	15-1215	16-1210	
Eggnog	Cream Tan	Pearl Gray	Smoke Gray	Doeskin	Sesame	Light Taupe	
16-1318	16-1412	16-1415	16-1414	17-1418	17-1321	17-1319	
Warm Taupe	Stucco	Almondine	Chanterelle	Ginger Snap	Woodsmoke	Olivesheen	
15-1309	14-1212	15-1315	16-1221	17-1223	17-1322	17-1417	
Moonlight	Ecru Drab	Rugby Tan	Roebuck	Praline	Burro	Beaver Fur	
14-1213	17-1225	16-1323	17-1226	17-1224	16-1331	16-1327	
Toasted Almond	Tawny Birch	Macaroon	Tawny Brown	Camel	Toast	Toasted Nut	
12-0911	12-0912	12-0913	12-0915	12-1011	13-1114	14-1217	
Nude	Tender Peach	Alesan	Pale Peach	Flesh	Champagne	Amberlight	
12-1107	12-1008	12-1010	12-1209	13-1404	12-1206	14-1307	
Pink Champagne	Linen	Scallop Shell	Soft Pink	Pale Dogwood	Silver Peony	Rose Dust	
13-1405	13-1107	12-1404	14-1311	15-1317	16-1317	17-1227	
Shell	Whisper Pink	Pink Tint	Evening Sand	Sirocco	Brush	Cafe 'Au Lait	
14-1310	14-1312	14-1313	14-1314	15-1316	16-1219	16-1422	
Cameo Rose	Pale Blush	Rose Cloud	Spanish Villa	Maple Sugar	Tuscany	Cork	
13-1109	15-1319	15-1318	14-1220	15-1327	15-1322	16-1220	
Bisque	Almost Apricot	Pink Sand	Grain	Peach Bloom	Dusty Coral	Cafe Creme	
16-1235	16-1341	16-1336	17-1137	16-1432	17-1330	18-1030	
Sandstorm	Butterum	Biscuit	Cashew	Almond	Lion	Thrush	
A* B C D	EFG	H I J	K L M N	OPQ	<mark>r s t u</mark>	v w x	Y #
a* b* c d Edit Overn	e f g	h i j	k I <mark>m n</mark>	o p q	rstu	v w x	у
1	2	3	4	5	6	7 8	3
16-412	7 C 14-0957	<mark>S</mark>   18-3025 S	1 14-5714 Pi 1	4-0756 El 16	-4127 Ci 16-4	4127 C 16-41	127 C
а							
16-624	0 Is 16-6240	ls 19-1664 T	15-0332 Le 1	16-1735 Pi 16	-1422 C 16-6	6240 Is 16-62	240 Is
b							
	ок		🛞 Clos	se	(	Help	

Figure 280: Editing variants in the Color editor

As you click (select) color in the variant, that variant becomes selected and displayed in the main window. ArahWeave's title bar also shows the number of the selected variant. Please note that ArahWeave displays only one variant (selected one) at the time in the main window. If you want to review all variants at ones, use the Print preview (more about this latter in the Chapter 11.3).



Figure 281: Displaying selected variant

#### **11.2.2** LOADING YARNS FROM THE YARN BROWSER

By double clicking on variant yarn, you can open yarn browser and load the yarn into variant. The window is split into two parts. The left part lists all yarns from the default yarn directory. On the right side, there is a list of colors associated with currently selected yarn.

Browse	🖸 Browse yarns: 13								
Code	Count	-ply	Twists	Composition	Name	Code	Name	kg	Price
Basic	2/52 Nm	2	640 S	WO 100%		18-3531	Royal Lilac	0.00	0.00
Basic40	1/40 Nm	1	600 Z	LI 100%		18-3533	Dewberry	0.00	0.00
Cotton10	5.5/1 NeC	1	750 S	CO 100%		18-3615	Imperial Palace	0.00	0.00
Flame	50/1 tex	1	300 S	LI 100%		18-3633	Deep Lavender	0.00	0.00
Flame Co	30/1 tex	1	300 Z	CO 100%		18-3710	Gray Ridge	0.00	0.00
HighTwist 80	2/80 Nm	2	1200 S	WO 100%		18-3712	Purple Sage	0.00	0.00
Metalic	1/25 Nm	1	120 S	PL 80% ME 20%		18-3714	Mulled Grape	0.00	0.00
PES 250Td	250/1 Td	1	0	PL 100%		18-3715	Montana Grape	0.00	0.00
PES 75Td	75/1 Td	1	0	PL 100%		18-3718	Purple Haze	0.00	0.00
Woollen10	1/10 Nm	1	0	WO 50% PC 20% PL 30%		18-3737	Bluish Lavender	0.00	0.00
boucle1	2/16 Nm	2	120 S	WO 35% CO 35% PC 20%		18-3812	Cadet	0.00	0.00
boucle2	2/20 Nm	2	640 S	PL 75% PM 25%		18-3817	Heron	0.00	0.00
gray_yarn	1/13.5 Nm	1	300 S	CO 50% VI 50%		18-3820	Twilight Purple	0.00	0.00
						18-3828	Corsican Blue	0.00	0.00
🗆 🐬 Filter —						Show	all color codes		
Code	Code I Name I Season I F Load only codes Doad colors							ors	
	✓ OK Close								

Figure 282: Loading yarns from the yarn browser

If you want to have displayed all colors from your library In the Browse yarns window, you need to export colors to XML format (from the Edit colors window choose **File > Export colors in XML**). The exported color file is available next time when you restart ArahWeave.

C Edit colors; PANTONE® f & h-paper 1925							
File Edit Sort Change Choose 1							
Contract Load co	lors	Ctrl+O	11-4201 Cloud Dancer	11-0604 Gardenia	11-4300 Marshmallow	11-4800 Blanc de Blanc	-
Save co Load color r	lors neasurement	s u	13-0905 Birch	12-5202 Turtledove	12-0105 Bone White	13-4403 Silver Birch	
New color a Cross refere	tlas ence colors to		11-0507 Winter White	12-0804 Cloud Cream	12-0605 Angora	12-0703 Seedpearl	
Export c	olors in XML		12-0712 Vanilla	12-0806 Rutabaga	13-0815 Banana Crepe	13-0917 Italian Straw	
Whitecap Gray	ors Fog	Ctrl+P White Swan	13-0907 Sandshell	12-1403 Tapioca	13-1006 Crème Brûlée	13-0908 Parchment	
12-1106 Sheer Pink	12-1108 Dew	11-1404 Powder Puff	11-0907 Ivory	12-0704 White Smoke	11-0809 Ecru	12-0710 Navajo	0
12-2103 Almost Mauve	11-2409 Delicacy	11-2309 Petal Pink	11-1005 Bridal Blush	11-1306 Cream Pink	11-1305 Anglewing	11-0603 Pastel Parchmen	
11-4202 Star White	11-4301 Lily White	12-4302 Vapor	11-4802 Summer Shower	11-4803 Ice	12-6207 Frost	12-5201 Icicle	
11-4601 Bit Of Blue	11-4303 Mystic Blue	12-4304 Bluewash	12-4305 Spa Blue	11-4804 Lightest Sky	11-4805 Hint Of Mint	12-5203 Murmur	
12-4306 Barely Blue	12-4705 Blue Blush	12-5603 Zephyr Blue	12-5403 Blue Flower	12-5303 Sprout Green	11-4604 Billowing Sail	12-5508 Hushed Green	

Figure 283: Exporting colors in XML

#### 11.2.3 PROTECTION - PREVENTING ACCIDENTAL MODIFICATION OF VARIANT

When you add new variants to already designed variants you may want to prevent them from accidental modification. To do this, just enter the number of variants which should be protected in the **Protection** field in the **Variants** menu bar.

### **11.3 P**RINTING VARIANTS

Choose File > Print fabric to printer... to open the Print dialog. Mark the Variants check-button to access the Print fabric to printer: Variants window. Here you decide the form of printout (number of rows (Fabrics Y) and columns (Fabric X)) and position of titles (for details about titles and positioning of them, please see Chapter 17.8 about multi-fabric printing).

If you want to print just some of the variants, select them by double-clicking the variant's number. The number gets the asterisk mark \*, which means that it is in a selection. We have selected for printing four out of six variants in Figure 284.

♥ Variants Number of variants 6	Weft =	4	(5°)	6*) 6*)		
a 11-0701 Winsper Winte 11-0701 Winsper Winte b 19-3915 Graystone 19-3915 Graystone c 15-3920 Placid Blue 15-0545 Jasmine Gree	19-3915 Graystone 16-3416 Violet Toule	19-3915 Graystone 16-1357 Bird Of Parad	19-3915 Graystone 19-1763 Formula One	19-3915 Graystone	v	
d 15-3930 Vista Blue 15-3930 Vista Blue Length 0 First wel	15-3930 Vista Blue	15-3930 Vista Blue	15-3930 Vista Blue	15-3930 Vista Blue		
OK Print fabric to printer	Clos	e abric to printer: Variar	Its	Help		
Printer: Stylus Photo P50/T50 (gutenprint) Print mode: true color Density: 1440 x 720 dpi Insert the correct type of paper in the printer! Printer setup Print to file epsoni800 = Landscape	2 1024,1544,242	3 152:4,154:4 2x2				
Yarns Color Warp ♥ Weft ♥ Code □ Name □ 1 Number of cooles	CIE Lab Fabrics X 2	6 152:4,154:4 2x2		itle 2		
Multi-fabric Variants Print pr	Fabrics Y 2	→ Middle → ■ Border between	Top =	Right - Ck	ttom _	
OK OK	ose	😯 Help				

Figure 284: Printing variants

Check the print preview before printing. Or you can use the print preview just to display the variants side by side and review them.



Figure 285: Preview of the variants printout

# 12 Overprint, Chiné, Ikat, Seersucker simulation

## **12.1** OVERPRINT

You can simulate printing over a woven fabric in *ArahWeave*. Open *ArahWeave* and load (or create) a fabric, in which you want to use the overprint function. Choose **Fabric >Simulation**. In the Simulation window click the **Overprint** tab.

To load the image (usually the image, that is used for screen printing), click the **Browse** button, and load the image into Simulation window. In most cases, you load just one image into the Warp field. In very rare case of

double or compound ikat fabrics (both warp and weft yarns are dyed prior weaving with different patterns) you load also an image, which represents the used weft dye pattern, in the weft field.

The image for overprint is usually in the indexed (8 bits per pixel) mode, so that you have option to control which color is transparent (the background color of the image).

C Srowse Overprint; Found 44 [2.385.395 byte	es]	_ D X
▲ ♦ ♥ ♥ ♠ 🔚 👯 🔯	Simulation	× 🗹 👱
	Fil coupe   Kaised tinish: Overprint   Wimkle   Pixel to thread 100 Zoom % 80	
h4307 img02 kare-1 3000x1029 PNG 5 Color 600x192 PNG 6 Colors 276 835 bytes 2 264 bytes 3	Strength	4 GIF 2 Colors 19 783 bytes 4 GIF 2 Market States 19 783 bytes
Reference Proj 3 Colors 77/02 DPU 3 Colors 78/02 DPU 3 Colors	Verprint fabric transparency Weft	NPNG 4 Coder 21.086 pter 20.080 PKG 2 Coder 20.086 pter 20.086 pter
angle1 1200600 PHG 3 Control Dig 2 Control D	Offset     Unprintable yams     Transparency       Warp [0]     Warp [1]     Warp [0]       Weft [0]     Weft [1]     Weft [0]       Dye absorption     Warp [0]     Warp [0]       Warp [0]     Warp [0]     Warp [0]       Weft [0]     Weft [0]     Warp [0]	
Filename None - >	Close Help	
VOK Vor Sort Name	□ Repeat R Name □ Suffix R Size R	File size 🗆 🔁 Date 🗆 🛜 🐼

Figure 286: Loading image into simulation window

The program draws the image over fabric, as if it was printed. With **Zoom** you can control the size of the overprint image. **Strength** controls the color strength (transparency) of the overprint (at 100% it covers the fabric completely). In the **Transparency** field you specify the number of the color in the image (you can see the color palette and color numbers if you load the image into ArahPaint), which is not printed. The transparent color of sample in Figure 287 is white color (note that the counting is started with o and not 1 - the first color in the image is marked as o).



Figure 287: Overprint simulation

Figure 288 demonstrates the same image printed at different Strength levels.



Figure 288: Overprint strength levels: 100%, 80%, 60% and 40%

The option **Overprint fabric transparency** is useful for simulation of printing over transparent fabrics, like curtains for example. The holes between the threads are covered or left empty depending on the type of dyes. If the option is switched on, the program draws the overprint image on the space between yarns. Figure 289 demonstrates the Overprint fabric transparency.



Figure 289: Overprint fabric transparency: off and on

#### 12.1.1 PRINTED WARP, IKAT, CHINÉ SIMULATION

The overprint simulation window has some other options, which allow you to simulate even more exotic stuff. First of the three advanced functions in the overprint window gives you the possibility to specify which yarns in the fabric are not printable. This allows simulation of fabrics with printed warp, ikat fabrics (warp, weft, or both), and even fabrics, which are made from yarns with different fiber composition and thus different dye affinity.

Figure 290 shows the input fabric, consisting of white and blue yarn, and the output fabric after printing. A dye which is used for printing, has no affinity to fibers in blue yarn, so you have to state them as **Unprintable** in the Simulation window (letter b in **Warp** and **Weft**).



Figure 290: Unprinted yarns

The **lkat** option for warp and weft allows you to simulate the overprint image distortion (feathered edges of the pattern), which is characteristic of techniques, where the warp, weft or both are tie-dyed or printed with a pattern before weaving, to create a design on the finished fabric.



Figure 291: Chiné simulation

In *ArahWeave's* simulation, the value of ikat effect is specified as the number of pixels of the printed image. The higher the value, the bigger the distortion.

A closer look at the previous simulation shows you how ArahWeave makes the chiné simulation. On the sample the ikat value is set to 12 in the warp direction — it means that the borders of print will vary randomly from o to 12 pixels.



Figure 292: Zoom in chiné simulation

The lkat simulation works best in the combination with the **Dye absorption** function. It determines the absorption of dye over the edges of the printed motifs. This depends on the yarn material (fiber), type of dyes and printing technique. It can be set independently for warp or weft, and it is expressed in tenth of a millimeter.

Figure 293 shows a simulation with **Dye absorption** set to o, while the simulation on the right was generated with **Dye absorption** set to 35.



Figure 293: Dye absorption

## **12.1.2** SIMPLE WARP IKAT PLAID

The following image shows the setup for warp ikat, where only the warp yarn with letter d was printed (or dyed / painted) prior to weaving. So all the other yarns (abc, which form the border design on the left) are set to be unprinted.



Figure 294: Warp ikat

### 12.1.3 SIMPLE WEFT IKAT PLAID

Weft ikat is more difficult to make, since the start of each pick (weft yarn) must be aligned to the edge of the fabric. Usually, this is impossible in industrial weaving, due to the nature of weft insertion. But a skilled hand-weaver can do it.

Figure 295 shows a fabric and the settings for weft ikat. Only the weft letter **d** is left printable.

ArahWeave 6.1e: overprint6 (420,140) 100% Simulation 5	
File Weave Fabric Blanket Mode View Zoom	Help
	Simulation
	Fil coupe Raised finish Overprint Wrinkle
	✓ Pixel to thread
	10
	Zeem %
	20011 %
	Strength
	Overprint fabric transparency
	Warp       Weft         kat8.png       210x280 3 Colors         Warp Q       Warp abd         Warp Q       Warp abd         Weft Q       Weft         Dye absorption       Warp Q         Warp Q       Warp Q         Warp Q       Weft         Warp Q       Weft         Weft       Warp Q         Weft       Weft
	Close Close

Figure 295: Ikat weft plaid

#### **12.1.4** Changing colors of the overprint picture

To change colors in the overprint picture, open the Edit colors dialog (**Fabric > Colors**), and click the **Overprint** tab. There is a color palette of the overprint image. From the ArahWeave palette select a color, and copy it with the right mouse button over the overprint image color.

In same way you can copy or exchange color chips of the overprint image.



Figure 296: Changing the overprint colors

#### **12.1.4.1 P**RINTING COLOR CHIPS OF OVERPRINT IMAGE

If you enable the Overprint button 🛎 in the Print fabric to printer dialog, the colors from the overprint image will be printed in the lower left corner of the simulation.



Figure 297: Color chips of overprint image

### **12.2** SIMULATION OF WRINKLES

**Wrinkle** is another fabric finishing feature, available in the **Simulation** window. It allows you to load any image and use it as a gray wrinkle map. If the image is not gray-scale, it will be automatically converted to gray-scale. As in overprint, you can also specify the zoom and intensity levels. Wrinkle works differently from overprint, as it takes the color from underlying fabric, and modifies its lightness according to the wrinkle picture/texture. To load the texture, click the browse button, and from the image browser load the texture. Program will automatically figure out the base gray level of the loaded picture, and will make the fabric both lighter and darker. The program's finishing simulation works in sequence, so you can have both overprint and wrinkles. You can also specify the non wrinkable yarns, which allows you to make a realistic seersucker simulations.



Figure 298: Simulating the seersucker fabric

To make simulation even more realistic, you can set the **Displacement** function, which will curve the threads according to the wrinkle texture and the value of displacement parameter.

File       Weave       Fabric       Blanket       View       Zoom       Mode         1       2       3       4       5       6       7       8       9       10       11       12         13       13       14       14       12       14       125       12       200m       3       90       15       125       10       11       12       10		×		ArahWeave	8.2v: Seersucker (446x	2) 🧱 🗶 👘	Simulation	$\sim$ $\sim$ $\otimes$
3       1       2       3       4       5       6       7       8       9       10       11       12         11       12       13       14       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12       10       11       12       10	File	Weave Fabric	Blanket ∨iev	v Zoom Mode		🕌 Fil coupe 🕽	Raised finish & Overprint	Wrinkle
14       12         13       12         11       12         11       12         11       12         12       12         13       12         14       12         15       12         16       12         17       10         18       12         19       10         10       10         11       10         12       10         13       10         14       12         10       10         11       10         11       10         12       10         11       10         10       10         11       10         11       10         12       10         13       10         14       10         15       10         14       10         15       10         14       10         15       10         15       10         16       10         17       10 <td>)</td> <td>1 2</td> <td>3 4 5</td> <td>6 7 8</td> <td>9 10 11 12</td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td>	)	1 2	3 4 5	6 7 8	9 10 11 12			· · · · · · · · · · · · · · · · · · ·
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12       90         11       10         10       11         10       11         9       11         9       11         9       11         10       11         9       11         9       11         9       11         9       11         9       11         10       11         9	13					Zoom %		
12 - 10 - 10 - 9 - 9 - 10								90
Strength	12							
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7 6 5 4 3 3 3 3 7 6 5 4 7 6 5 7 7 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 🗐					see 194	ersucker.jpg 44x1259 92 Colors	
7	. =					Offset	Unwrinkable yarns	Unwrinkable density
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5 4 3 Biplacement X 0 Displacement Y Displacement Y Displacement Y	6					Weft 0	🖕 🔤 Weft 🛓	Weft 🛽 🖨
5 Displacement X Displacement Y Displacement Y								80
4 Displacement X 0 Displacement Y Displacement Y Help	5 _							
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3 Displacement Y	4 _					0		
	3					Displacement \	ŕ	
	Ĭ							
						ок	🐼 Close	😯 Help

Figure 299: Simulating the seersucker fabric with Displacement function

## **13 F**ABRIC PROPERTIES

The **Properties** window allows you to enter lots of different information for the fabric. You can access this window from the *ArahWeave* menu bar through **Fabric > Properties** or by using the keyboard shortcut **Ctrl+I**.

There are two types of text fields in the Properties window:

- ordinary text fields—you enter the data
- drop-down menu text fields—you enter the data or choose it from the drop down list. The list is configured with custom codes and values, using external XML files, which you add to your XML directory.

You can specify (among other things):

- For which customer the design was made (a list is taken from ArahneCustomerImport.xml).
- which finishing was applied (you can choose it from drop-down menu; a list in ArahneFinishingImport.xml, or as set of toggle buttons)
- type of the fabric (as free text description or set of toggle buttons)
- which designer did it (ArahneDesigners).xml
- from which design was the actual design derived
- status of the fabric (is it just a trial or real production)
- division (when company is divided in different plants or market/product groups)
- name, quality, design, version, season—these entries are also used for automatic fabric name generation for saving fabric data in HTML format and for title of printed fabric simulation.
- The product availability—the scissor sign can be also printed on the fabric simulation to show, that fabric is already in stock

📓 💿 Properties			
Division	Premiere	V	of Clear all
Name	Overcoat		
Quality	117		
Design	12		
🧩 Version	с		
じ Season	13/14		V
Customer	Heaven Clothes		<b>V</b>
Status	Production		<b>V</b>
Derived from	Sample 3.14		
Туре			
I			
S Designer	Anton G.		<b>V</b>
Card name	*		
	Cut		Fabrics 👖
Finishing			
Ĩ.			V
✓ Desizing	✓ Scouring	Bleaching	₩ Washing I
☐ Washing II	Washing III	Calendering	☐ Heat setting
✓ Drying	✓ Pressing	Dyeing	✓ Steaming
Notes	Same warp as Quality 116,	114, 098	
1	ок	Close	Help

Figure 300: The Properties dialog

## **14** Fabric technical data calculation

The technical data and calculation of yarn consumption is accessible as the **Consumption** menu entry from the **Fabric** menu. You should have previously set the yarn counts in the **Yarns** section.

The Calculation of thread consumption window is divided into two parts:

- gray with entry fields for fabric technical data
- white, where the calculated and data from other windows (colors, thread pattern) are displayed

You must enter the requested parameters and click **OK** to see the results of calculation.

### **14.1** NUMBER OF THREADS, REED NUMBER, REED WIDTH

Number of threads in fabric width is the most important fabric production parameter, besides weft density. You can enter the number of **Threads in fabric width** by yourself, or better, enable button **Density from technical data** (you can also enable this button in the **Density** window), and the program calculates it for you from **Reed width** and **Reed number** (and **Denting** - ends per dent), which you set in the **Edit weave** window). The **Number of threads** field changes from entry field into grayed-out field, so you know you can no longer enter this number. The number is rounded to an integer number of dents, because it is nonsense to have dents "half full". If you have denting 3 threads per dent, then number of threads will be a multiple of 3.

Calculation of thread consumpt	ion					1×
Threads in fabric width	<u>[</u> 6120	$\mathbb{Q}$	Reed width	(cm)	<u>1</u> 80	$\bigcirc$
Warp length (m)	213.54		Raw width	(cm)	174	
Reed number (Dents / 1 cm)	8.5		Finished width	(cm)	150	
Denting (ends/dent)	<u>ľ</u> 4	86	Selvedge pa	ttern	Ĭ	
Selvedge denting	Ĭ		Waste warp	o (%)	4	
Selvedge dents	Ĭ		Waste wef	t (%)	3	
🍕 Weft density (threads/1 cm)	32		Weaving shrinkage	e (%)	<u>]</u> 1	
Take-up (%)	2.8		Finishing shrinkage	e (%)	2.5	
			Finishing weight change	e (%)	0	
			Density from technical data			

Figure 301: Calculation of number of threads from reed number and reed width with Density from technical data option on

If you disable **Density from technical data** you can use another way to calculate the **Total number of threads, Reed width** and **Reed number** (as you know these values are interrelated). You can change any of these fields (**Threads in fabric width** field becomes red to indicate, that one of the values should be recalculated – it is up to you which one).

Threads in fabric width	<u>í</u> 6120		Reed width (cm)	<u>i</u> 180	$\mathbb{Q}$
Warp length (m)	240		Raw width (cm)	<u>i</u> 174	
Reed number (Dents / 1 cm)	10	😨 📐 🛛 🖓	nished width (cm)	<u>1</u> 50	
Denting (ends/dent)	4	Calculate value from o	ther parameters	·	
Selvedge denting	Ĭ		Waste warp (%)	<u>[4</u>	
Selvedge dents	, V		Waste weft (%)	<u>j</u> 3	
Weft density (threads/1 cm)	32	Weavi	ing shrinkage (%)	1	
Take-up (%)	2.8	Finishi	ing shrinkage (%)	2.5	
		Finishing w	eight change (%)	0	
		Density from tech	nnical data		

Figure 302: Calculation of number of threads, reed number and reed width

Then click the bulb icon  $\Im$  next to the field which you want to calculate. The value will be calculated from other two. In Figure 303 we calculated the **Reed number**. It is changed from 10 to 8,5. The **Threads in fabric** width field changes from red to default color which indicates, that all three values are correct.

🔆 Threads in fabric width	<u>í</u> 6120	Reed width (cm)	<u>1</u> 180	2
Warp length (m)	240	Raw width (cm)	<u>174</u>	
Reed number (Dents / 1 cm)	8.5	Finished width (cm)	150	
Denting (ends/dent)	14	Selvedge pattern	¥.	
Selvedge denting	Ĭ	Waste warp (%)	4	
Selvedge dents	Ĭ.	Waste weft (%)	3	
Section 2013 Weft density (threads/1 cm)	32	Weaving shrinkage (%)	<u>]</u> 1	
Take-up (%)	2.8	Finishing shrinkage (%)	2.5	
		Finishing weight change (%)	0	
		Density from technical data		

Figure 303: Pressing the Bulb icon at the right side of the Reed number field calculates the Reed number from the number of threads and the reed width

### 14.1.1 CALCULATING THE NUMBER OF THREADS AND REED NUMBER FROM DENSITY

You can calculate **Threads in fabric width** and **Reed number** from the **Set weaving density** window. **Finished width** and **Reed width** should be set to desired values. Then choose **Fabric > Density**. Set the warp density,

and click kield icon. Required number of threads in fabric width and the reed number for requested density will be calculated in the **Calculation of thread consumption** window.



Figure 304: Calculating the number of threads in fabric width and the reed number from the warp density

#### 14.1.2 DENTS

Instead of Threads in fabric width you can use Number of dents in fabric width. You have to change the program setting by choosing Help > Save setup. In the Save setup window click the Weaving tab (Figure 305), and change the option button from Reed width -> Dents to Dents -> Reed width.

O Save setup	
Normal Units	leaving Appearance Colors OData export
□ Save/load selvedges in west	ave Reed width -> Dents =
Save/load selvedge wea	ave in fabric 0 🛔 Fabric length->Warp length 🗆

Figure 305: Choosing the input unit for fabric width and consumption calculation - number of threads in fabric width or number of dents in the reed width

### **14.2** FABRIC WIDTH

At the top right edge of the window, you enter the basic fabric widths: reed width (pattern only, no selvedges), raw width and finished width. This is necessary, if you want the program to calculate the finished density for you. If you do not have these data, you must enter the density by yourself in the **Set weaving density** window (**Fabric > Density and control**).

### **14.3** FABRIC (OR WARP) LENGTH

Depends on your preference, enter the **Fabric length**, for which you want to calculate the consumption, and program will calculate needed warp length. If you prefer to start with warp length, so the program calculates the fabric length, change the setting in the **Save setup** window.

With the Fabric length -> Warp length option button you choose either the Fabric length or Warp length is your input in the Consumption window.



Figure 306: Choosing either Fabric length or Warp length

Warp length		
	,	Take-up
Raw fabric length		rake op
0000000	000000000000000000000000000000000000000	
Finished fabric length	Finishing shrinkage Figure 307: From warp length to finished	fabric
000000000000000000000000000000000000000		

The raw fabric length is warp length reduced by the take-up. The take-up is difference in length between the warp length and the length of fabric just taken off the loom.

100

 $RawLength(m) = \frac{WarpLength(m)*(100 - TakeUp(\%))}{WarpLength(m)}$ 100

The finished fabric length is raw fabric length reduced by finishing shrinkage.

 $FinishedLength(m) = \frac{RawFabricLength(m)*(100 - FinishingShrinkage(\%))}{2}$ 

📒 Calcu	lation of thre	ad consun	npti	on							×
	Threads in fabric width 17896						Re	ed width (cm	) [168		
	Fabric l	ength (m)	640				R	aw width (cm	) 159		
Ree	d number (Den	ts / 1 cm) 🏅	23.5			) [150	150				
	Dentina (e	nds/dent) 🕅	2				Selv	edae natteri	, <u>1</u> 1 1/2 Д		
	Behada	o dopting 🕅	-		-		10/2	eta warn /º/	1.2720		
	Selveug	e denung 🔢	4		-		vve	aste warp (%	) <u>[</u> ]0		
	Selved	ige dents			_		W	aste weft (%	) [6		
Wet	ft density (threa	ads/1 cm)	28			V	Veaving s	hrinkage (%	) 2		
	Tal	ke-up (%) 5	5			Fi	inishing s	hrinkage (%	) 4		
						🗹 Der	nsity from	n technical da	ata		
											A
	Warn length	700.63	m	Read p	mber	Read	width De	nting Dents			
	Baw length	665.6	m	23.5 / 1 cm 168.00 cm 2 3948							
	Fabric length	640	m	Selvedge 2 x 0.89 cm 2 2 x 21							
	Raw width	159 c	m		Total	169.7	79 cm	3990			
	Finished width	150 c	m								
	Warp threads	7896 + 2x4	42								
	Density Warp	52.64/1 c	m								
Densit	y Weft (Loom)	28/1c	m								
Dens	ity Weft (Raw)	28.56 / 1 c	m	Ronast	Wo	21/0	Design	Depting	Weave	Total	1
Density V	Veft (Finished)	29.7 / 1 c	m	nepeai	111	Platno	Design	Regulator	Design	TULAI	
	Take-up	5	%	Warn	7	'8	156	2	156	156	
	Waste warp	31	%	marp	8 Sł	nafts	2.96 cm	1 Dents	2.96 cm	2.96 cm	
	Waste weft 6%			Weft		8	120	1	120	120	
Weaving shrinkage 2%							4.04 cm	1 advances	4.04 cm	4.04 cm	
Finisł											
	Consumption	156.36 k	<g< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><math>\overline{\nabla}</math></td></g<>								$\overline{\nabla}$
	ок			6	Clos	se			😯 Help		

Figure 308: Calculating the warp length

#### **14.4 WEFT DENSITY**

There are three kind of weft threads density:

- Weft density on the loom (number of weft thread insertions per length unit) you have to enter it
- Weft density of the raw (gray) fabric calculated
- Weft density of the finished fabric calculated

#### 14.4.1 WEFT DENSITY ON THE LOOM

Weft density is the density, set on a loom. It is the only one of three weft densities, which you have to enter in the Calculation of the thread consumption window.

#### 14.4.2 WEFT DENSITY OF THE RAW (GRAY) FABRIC

The Weaving shrinkage variable determines the Density in the Raw fabric. It depends on loom setting generally - - warp and fabric tension, used weaves, material, and causes the difference between the density on the loom (weaving density) and density in the raw fabric. The weaving shrinkage is part of the take-up, and cannot be higher than take-up. The weaving shrinkage unit is percentage (%).

 $RawWeftDensity(wefts/cm) = \frac{LoomWeftDensity(wefts/cm)*(100+WeavingShrinkage(\%))}{2}$ 

100

#### 14.4.3 WEFT DENSITY OF THE FINISHED FABRIC

The finished weft density is calculated based on Finishing shrinkage, which means the shrinkage (or elongation) of fabric (warp) during the finishing process. ArahWeave will also take into account regulator or variable weft density when calculating weft density of finished fabric.

The finishing shrinkage unit is percentage (%).

RawWeftDensity(wefts/cm)\*(100+FinishingShrinkage(%))FinishedWeftDensity (wefts/cm)=



Figure 309: Weft density calculation

## 14.5 SELVEDGES

You can enter selvedges data in two ways:

Enter Selvedge pattern, which is the full pattern describing left selvedge (right one is assumed to be equal), and Selvedge denting. The program will calculate the required number of dents and reed space for selvedge.



Figure 310: Selvedge pattern and selvedge denting

 If you want, that selvedges are taken from the fabric ground, then enter the number of Selvedge dents and Denting, and leave the Selvedge pattern empty. Figure 311 shows data of fabric, which has 12 threads (Selvedge denting by number of selvedge dents) from ground in each selvedge.



Figure 311: Selvedge from ground

## **14.6 YARN CONSUMPTION**

The scrollable window below the technical data entry fields contains the complete consumption calculation. It is in HTML format, and is equal to the printed page of technical data. You can save it using function Save technical data as HTML from the main File menu. By default, it will save it in the data/html directory.



Figure 312: Yarn consumption calculation

The data contained in the consumption calculation should be pretty obvious to anyone, who has calculated it "manually" a couple of times. There are only a few points that need further clarification. The formulas for calculation of consumption are as follows:

TakeUp(%) of 2% is assumed to be 1.02

Loss(%) of 2% is assumed to be 0.98

Unit is reported in parenthesis.

$$ConsumptionWarp(kg) = \frac{TotalNumberOfThreads * Length(m) * TakeUp()}{YarnCount(Nm) * 1000 * Loss()}$$

 $ConsumptionWeft(kg) = \frac{ReedSpace(cm) * DensityWeft(threads/cm) * Length(m)}{YarnCount(Nm) * 1000 * Loss()}$ 

$$Weight(g/m) = \frac{(ConsumptionWarp(kg) + ConsumptionWeft(kg)) * 1000 * Loss())}{Length(m)}$$

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Calculations of number of threads of each color, total consumption, weight per square meter, etc. are trivial, and there is no need to go into obvious details.

In the table below the reed information, you have an overview of all the repeats in the fabric. In this way, you can check if they divide each other as expected, or the total repeat size will be a very big number. Currently, the repeat limit for the consumption calculation is 65520 threads.

The cover factor for warp and weft is calculated based on weave density and diameter of yarns. It is not an absolute value, you will learn with time how dense will the fabric be if the total cover factor is 78%. The transparency gives you the percent of area with background color in the simulation. The heddles table shows you the number of threads, which each shaft is lifting.

At the bottom of table, you will also find the weight in g/m for each shaft. We assume that each shaft is lifting 1 m of warp, and program reports the corresponding weight. This is useful, when you have yarns with different yarn counts in warp, and in this case the number of threads for each shaft does not reflect the true shaft load.

### 14.7 Advanced LOOM CONTROL FUNCTIONS

ArahWeave supports following weft variables (loom control) functions:

- Variable weft density
- Warp Tension
- Loom Speed
- Selvedges
- Terry
- Pile height
- Tension pile
- Tension ground

To enable desired weft control function, open the **Set weaving density** window, and check the button at the left side of the option. You can enter data for variable function in two ways: by entering pattern in adequate text field, or by drawing the pattern on the right side in the weave editor in the adequate control column.

### 14.7.1 VARIABLE WEFT DENSITY

Variable weft density is set in the **Density** window (**Fabric > Density and control**). You need to mark the **Weft density** check box in the **Variable** field.

Then in the text field we type the variable density pattern. In Figure 313, the density pattern means, that 400 picks have density a, which we set to 25 picks per centimeter, then 50 picks are woven at density b, which we set to 28 wefts per centimeter, then 112 wefts are woven at density c, which we set to 34 picks per centimeter, and then again 50 picks are woven at density b. The program also calculates the total number of wefts in the variable weft density repeat (612), and the average weft density (27 per centimeter).

Set weaving density	Set weaving density
Density from technical data	Density from technical data
Threads / 1 cm — Repeat (cm)	Threads / 1 cm — Reneat (cm) —
	Threads / Tell Repeat (ell)
Warp [68.57	Warp <u>[</u> 68.57 ] <u>[</u> 35
Weft 24.12 25.37	Weft 27 22.67
Variable	
🕏 Weft density: 1	✓ Weft density: 612
Density from regulator	Density from regulator
Simulate regulator with variable density	Simulate regulator with variable density
Regulator from density	Regulator from density
j1a	400a50b112c50b
a 25	a 25 b 28 c 35
Warp tension	□ Warp tension
□ Loom Speed	Loom Speed
□ Selvedges	Selvedges
- Terry-	- Terry-
□ Terry	□ Terry
16.6	16.6
Zoom % 5.81x3.72 cm	Zoom % 5.81x212.48 cm

Figure 313: Setting variable weaving density

Figure 314 shows the fabric with a variable density.



Figure 314: Variable density in fabric simulation

Beside the numeric way of entering variable density, you can draw it with a mouse in the weave editor. The variable density pattern is shown on the right side of the regulator column. To draw it, you have to (of course, it should be enabled in the **Variable** field in the **Set weaving density** window) select desired color (letter) in the top right corner of the **Edit weave** window. As you draw it, the parametric density pattern is updated in the **Set weaving density** window.

Many times the variable weft density is same (or very similar) as weft pattern (weft a has one density, weft b another etc). In this case you can easy copy weft pattern to the variable weft density field by selecting weft pattern text with left mouse button (it becomes black), and copying by middle mouse click into variable weft density field. *This type of copy / past works among all text fields in ArahWeave. But you can also use standard keyboard shortcuts for copy/paste: Ctrl+C, Ctrl+V.* 



Figure 315: Variable weft density in Weave editor

<b>0</b> E	dit w	arp a	and	we	ft p	atte	ern	156	5x1:	20 t	hre	ads	s; 29	9.6x	40.4	l m	m							_)(	X
File To	File Tools Protection																								
Thread	Threads → () →																								
Warp pa	ttern	asy	mm	etric	al -	_		1	wa	rp b	ean	n							$\triangleright$			6	5	Ċ	3
1Å																									
	B* C	* D*	Е	F	G	н	I.	J	к	L	м	N	0	Ρ	Q	R	s	т	U	v	w	х	Y	#	
<b>≙</b> a*	b* c	* d*	е	f	g	h	i	j	k	I.	m	n	o	р	q	r	s	t	u	v	w	x	у	#	
Weft pat	tern	asyn	nme	tric	al —	1		Do	ubl	e we	eft ir	iser	tion						$\bigtriangledown$	V		s	5	Ċ	4
4a 4b 1d 43b 4a 2c 2d 3c 18d 1b 5d 2a 24d 3c 2d 2c [																									
		翻	ЭK								8	Clos	se								Эн	elp			

Figure 316: Selecting text in the Edit warp and weft pattern

#### 14.7.2 GETTING A VARIABLE DENSITY PATTERN FROM A REGULATOR PATTERN

If you want to convert a design, which is made with regulator, to design with variable density, enable **Weft density** in the **Variable** field, and click the **Density from regulator** button. The program calculates and writes the variable density pattern.

굴 Edit weave: Jacquar	rd1 (1200x820)						
Files Change Tools [	Dobby Jacquard Vie	w Zoom					
	S C S S Denting (ends/dent) 3 S C S S C S S S S S S S S S S S S S S S						
	Image: Constraint of the second s						
	📔 Set weaving de	nsity 🗆 🗙					
<i>\$\$\$\$\$</i> }	✓ Density from techn	ical data Repeat (cm)					
	Warp <u>1</u> 33.02	<u>1</u> 36.34					
	Weft <u>1</u> 26.62	<u>ľ</u> 30.8					
	─Variable ▼ Weft density: 820						
	Density from Simulate regulator wi	regulator th variable density					
	Regulator from	n density					
	79a 220b 198a 220b	<u>0 103a</u>					
	a 19 b 38 □ Warp tension						
	□ Loom Speed □ Selvedges						

Figure 317: Density from regulator

#### 14.7.3 GETTING A VARIABLE DENSITY PATTERN FROM JACQUARD CONVERSIONS

If you uncheck the Regulator button in the Jacquard conversion dialog, then the program will calculate and write the variable density pattern by itself.



Figure 318: Variable weft density, written by program

#### 14.7.4 SIMULATE REGULATOR WITH VARIABLE DENSITY

This function transforms regulator pattern into variable density pattern You get only two different densities, one for ground and one for "regulator" wefts. (and, in case, you have fringe enabled in the save cards for production window, you have the third density for the fringe).

To use this function, enable the **Variable weft density option** in the **Set weaving density** window, and click the **Simulate regulator with variable density** button. *ArahWeave* writes the variable density pattern, and draws it in the variable weft density column in the weave editor.

Edit weave: yellow_flora (24	00x1563)	
Files Change Tools Dobby	Jacquard View Zoom	2342:A, 136:d
J     Image: Sector Sect	ids/dent) 4	
Image: Constraint of the second sec	(1563) [93(1) 4(2 1) 131(3 1) 2 111(1) 167(3 1) 2(2 1) 147(1) Jund ulator	
Set weaving density 👘 🗖	💌 ana 1 an ada gan 1 an ada a m a ba a m a ba a m a	
Density from technical data Threads / 1 cm - Repeat (cm		
Warp [68.57 ]35		
Weft [43.6 [35.85	بقاب الباقية الباقية الرماني إزرام بالبقلي إزامي ا	
Variable		
Weft density: 1		
Simulate regulator with variable de		
Regulator from density		
94a 4(1b 2a) 131(2b 2a) 1b 112a	167	
a [26 b [9999		
☐ Warp tension		
Loom Speed		
□ Selvedges		
Terry		
100.0		
Zoom % 35.00x35.85 cm	ادر مادر ادر مادرد ادر مادرد ادر مادرد ادر مادرد ادر مادرد ادر مادر بدادی ادر مادرد ادر مادرد ادر مادرد ادر مادرد ادر مادرد ادر مادرد	
Close Help	. Al all'all'all'all'all'all'all'all'all'al	

Figure 319: Simulate regulator with variable density

### 14.7.5 REGULATOR FROM DENSITY

If you click the **Regulator from density** button, you can specify the regulator pattern for each density section in the **Regulator from density** window. *ArahWeave* calculates resulting regulator pattern.

Edit weave: Jacquard2 (1200x2444)		
Files Change Tools Dobby Jacquard View Zoo	m	
Image: Second state state     Image: Second state       Image: Second state     Image: Second state       Image: Second state     Image: Second state		
Image: Constraint of the state of	1) 41(2(1) 2) 3(1 2) 130(2(1) 2) 12(1 2) 10(1) 4(2 2) 36(1 2) 5(2(1) 2) 101(1) 3(2 1) 222(1 2 1) 6(2	╡ <u></u> ╺ ╺ ╺ ╺ ╺ ╸ ╸
Set weaving density 🔲 🗙		
🖉 Density from technical data		
Threads / 1 cm Repeat (cm)		
Warp <u>1</u> 34.18 <u>1</u> 35.11		
Weft <u>1</u> 31.31 <u>1</u> 78.06		
✓ Variable ✓ Weft density: 2444 Density from regulator		
Simulate regulator with variable density	Regulator from density S 🗖 🗙	
Regulator from density	a: 14/cm 1	
159a 16b 164c 9b 520c 37b 8a 13b 2	h: 21/cm 1 2	
a <u>1</u> 4 b <u>2</u> 8 c 42	a 40.07/am	
□ Warp tension	c. 18.67/cm 11 4	
Loom Speed	🗸 🗸 🐼 Close 😯 Help	
- Terry		,
< real statements and		

Figure 320: Regulator from density

## 14.8 SAVING AND PRINTING TECHNICAL DATA SHEET (HTML FORMAT)

Technical data can be saved in HTML or XML format. To save technical calculation choose **File > Save technical data as HTML** in main *ArahWeave's* window. You will get window with many options, which help you to customize your technical data sheet. If you want only to save the file, click on the **OK** button, if you want both save and print, press the **Print** button. The HTML file will be open in web browser, from which you can print. File will have the same name as the fabric file, the program will add html extension.

📕 🧿 Save technical data a	s HTML		
🗹 Fabric quality data	🕶 Weight	Cover factor	✓ Weft yarns
Density		Color letters	Composition
🛛 Finishing	✓ Heddles	✓ Drafting	Roman numbers
Warp	✓ Warp pattern	Consumption	New page
☐ Vertical			
🛙 Warp symmetry leftover			
Weft	Veft pattern	Consumption	New page
Vertical	✓ Yarn colors	✓ Yarn name	
🖉 📶 Warping	✓ Warp simulation		New page
Warp section image		Cone layout	
🕅 🍛 Price		Show details	New page
<ul> <li>Fabric simulation</li> </ul>	Simulation size (mm)	]	New page
Actual size	Width 150		
<ul> <li>One repeat</li> </ul>	Height 150	Simulation dpi 100	÷
<ul> <li>Both</li> </ul>			
✓ Weave			New page
Weave dpi 🛛 100ថ្ន័ 🚔			
□ Save technical data as >	KML	□ Save cards for produce	ction
/home/capdam/data/html/do	ouble_blanket.html	Browse	
Print	ок	Cancel	

Figure 321: Save (and print) technical data window

Technical data in HTML format consist of the following elements:

- Fabric quality data
- Warp pattern
- Weft pattern
- Weave
- Fabric simulations

If you uncheck the toggle button at the left side of the segment, than it will not be saved (and printed) in the HTML file. Warp and weft pattern have the **Vertical** option; it means that they can be written in vertical form. If you like to have background colors of the letters, which mark warp and weft yarns, in the color of that yarn, mark the **Color letters** option.

• **Fabric quality data** (number of threads, density, reed number, width, fiber composition of the fabric, denting, regulator, repeat, cover factor).

Warp lengt	h			6	6497 m	Pan	a+	Wea	ave	Doc	ian	Dentir	ng	Wea	ve	Total
Fabric leng	jth			6	6400 m	Rep	cat	Fil Co	oupe	Des	light	Regula	tor	Desi	gn	TUIAI
Raw width				3	310 cm		480			1	-	2		48	0	480
Finished w	idth			3	300 cm	vva	rp	12 SI	nafts	0.02	cm	1 Den	Its	12 cm		12 cm
Density Wa	arp			4	40 / cm							698			•	
Density We	eft			4	40 / cm	We	eft	69	8	69	8	551		698	8	698
Average D	ens	ity \	Neft	50.6	67 / cm					13.78	3 cm	advand	ces	13.78	cm	13.78 cm
Weft Total		-			698											
Ground					551	F	Reed I	numbe	er	Reed	width	Dentir	ng	Dents		
Regulator					147		19	) / 1 ci	n	316.0	00 cm		2	6001		
Take-up					1.5%	-	Se	elvedg	е	2 x 0.3	32 cm		1	2 x 6		
Waste war	р				3%			Tota	al	316.6	53 cm			6013		
Waste wef	t				2%	-										
Consumpti	on			1	492 kg	C	r fo ot	~ "								
				227	7.2 g/m	Cove	riaci	or	-							
Raw weigh	t			73	3 a/m <sup>2</sup>	Wa	arp	We	eft	Total		ranspare	ency	_		
<b>Finichod</b> w	oiak	<b>.</b> +		210	0 g/m	62.0	07%	76.1	9%	69.139	%	12.60%	6			
	eigi	π		210												
Fil coupe				70.	0 g/m²	-										
Compositi	on															
86.92%		PL	F	olyester	•											
13.08%		СС	) (	Cotton												
shaft	1	_	2	3	4	5	6	7	8	9	10	11	12			
Heddles	12	51	1251	1250	1250	100	100	100	100	1650	1650	1650	165	0		
g/m	9.	8	9.8	9.8	9.8	0.8	0.8	0.8	0.8	12.9	12.9	12.9	12.	9		

Drafting: 50(1 - 2 - 3 - 4) 2(5 - 6 - 7 - 8) 66(9 - 10 - 11 - 12) 2(5 - 6 - 7 - 8)

Selvedge pattern: 36A

Warp pattern (has also the Vertical option, and if you want to pass only this information to weaving mill, ٠ there is option saving on **New page**).

Selv	vedge pattern: 36A									
War	rp pattern (66x): 1A 2B 3A 3C 3D 8C 3E 7C 3D 3C 3A 2B 1A 48B									
Left	over	ver (36 threads): 1A 2B 3A 3C 3D 8C 3E 7C 3D 3C								
1	а	16-4019 Forever Blue	17/1 tex	470 Z						
2	b	14-0114 Celadon Green	17/1 tex	470 Z						
3	a	16-4019 Forever Blue	17/1 tex	470 Z						
3	С	14-0755 Sulphur	17/1 tex	470 Z						
3	d	12-0106 Meadow Mist	17/1 tex	470 Z						
8	С	14-0755 Sulphur	17/1 tex	470 Z						
3	е	18-1454 Red Clay	17/1 tex	470 Z						
7	С	14-0755 Sulphur	17/1 tex	470 Z						
3	d	12-0106 Meadow Mist	17/1 tex	470 Z						
3	С	14-0755 Sulphur	17/1 tex	470 Z						
3	а	16-4019 Forever Blue	17/1 tex	470 Z						
2	b	14-0114 Celadon Green	17/1 tex	470 Z						
1	a	16-4019 Forever Blue	17/1 tex	470 Z						
48	b	14-0114 Celadon Green	17/1 tex	470 Z						
90										

Color letters enabled

Program writes this table only if the Vertical option is on

	Re	peat	eat Design S		lvedges	Total	Repeat	Desigr	Selvedges	Tota	Ŋ	
warp	thr	eads	threads		threads	threads	%	kg	kg	kg		
Α		8	532		2*36	604	8.89	5.463	0.739	6.203		
В		52	3434		0	3434	57.78	35.265	0.000	35.265		
С		21	1407		0	1407	23.33	14.449	0.000	14.449		
D		6	402		0	402	6.67	4.128	0.000	4.128		
E		3	201		0	201	3.33	2.064	0.000	2.064		
Total	36+66	6* <b>90</b>	=5976		+72	=6048		61.369	+0.739	=62.109		
W	/arp		А			В	(	C	D		E	
Co	ount	17/1	tex		17/1 tex	(	17/1 tex		17/1 tex	17/1 te	17/1 tex	
Comr	osition	60%	CO Cotto	n	60% CC	Cotton	60% CO	Cotton	60% CO Cotto	n 60% C	O Cotton	
Comp	03111011	40%	40% PL Polyester		40% PL	Polyester	40% PL F	Polyester	40% PL Polyes	ster 40% P	L Polyester	
Twis	ts(/m)	470	Z		470 Z		470 Z		470 Z	470 Z		
	1	16-4019			14-0114	1	14-0755		12-0106	18-145	18-1454	
	Forever Blue			Celador	n Green	Sulphur		Meadow Mist	Red C	Red Clay		

• Weft pattern (you can save it in the Vertical form, and on the New page; the letters of the pattern can be written in yarn colors)

## Weft pattern : 80 153d 90 37a 90 36a 80 68a 106(1c 1a) 1c 67a 80 36a 90 37a

8	b	17-21	120 Chateau Rose						
153	d	16-11	.43	Honey Y	ellow				
9	b	17-21	.20	Chateau	Rose				
37	а	15-13	809	Moonligh	nt				
9	b	17-21	20	Chateau	Rose				
36	а	15-13	309	Moonligh	nt				
8	b	17-21	.20	Chateau	Rose				
68	a	15-13	309	Moonligh	nt		_		
1	С	14-13	318	Coral Pir	nk	106 X			
1	а	15-13	809	Moonligh	nt	= 212			
1	С	14-13	318	Coral Pir	nk				
67	а	15-13	809	Moonligh	nt				
8	b	17-21	.20	Chateau	Rose				
36	а	15-13	809	Moonligh	nt				
9	b	17-21	.20	Chateau	Rose				
37	а	15-13	309	Moonligh	nt				
698									
Woft	•	Repea	t	Repeat	Weight	Fil coupe	ka		
wen		thread	s	%	%	%	•9		
a		38	7	55.44	52.40	0.00	453.130		
b		53	1	7.31	3.54	8.92	30.623		
С		10	7	15.33	33.43	37.88	289.117		
d		153	3	21.92	10.62	0.00	91.869		
Tota		698	3				864.739		
V	Vef	t		a	l	l	0	С	d
C	oun	t	78/1 dtex			4/1 tex		18/1 tex	4/1 tex
Com	posi	ition	100% PL Polyester			100% PL F	Polyester	100% CO Cotton	100% PL Polyester
Twi	sts(	/m)	0		0		420 S	0	
	1		1 -			17-2120		14-1318	16-1143
	_		15	-1309 M	ponlight				



• **Simulation** in JPG format: you have three options here: simulation in actual (real) size, simulation of one repeat (if the repeat is too big, the program reduces the zoom so the repeat fits into set size), or both. For simplicity reasons, one file is named **fabric\_name.jpg** and the other is **fabric\_name.jpeg**). You can set the resolution in dpi (default is 100 dpi) and both width and height of the simulation size (default is 150 mm)



### 14.8.1 Changing the default web browser

Default browser on Open SUSE Linux is Firefox. Firefox will correctly print out page breaks, while some other browsers do not support this feature. You can change the browser in ArahWeave's **Save setup** window (of course Firefox should be installed on your system). Choose **Help > Save setup**, in the Save setup window click the **Expert** tab. Type /usr/bin/firefox in the WWW browser field.

<u> </u>															$\frown$	_
🥹 Arah	Weave	5.2	h: Coi	nsum	ption	_cale	culatio	n - Moz	illa Fir	efox						×
<u>F</u> ile <u>E</u> di	t <u>∨</u> iew	His	story	<u>B</u> ookr	narks	<u>T</u> oo	ols <u>H</u> e	lp								-0
<b>G D</b>	- @		3 🖸	) 💽	file:/	///hon	ne/toni/	'data/htr	nl/Cons	umption_	calcu	lat 😭	- G	- Goog	е	0
👼 Most \	/isited <del>+</del>	. 6	lopen	SUSE	- <b>(</b>	Get	tina St	arted 🖡	latest	Headlin	es 🗸	Pane	enoffice •	-		
inout i	, ione of a		Jopon	0002		000	ang or	anto a 🖻	Latoo		∆rahW	leave 5	2h: Consu	umption c	alculation	
۶Å	Fia	m	ma	to						·	e	) 1993-2	2009 Arah	ttp://www. ine; novazi 3	<mark>arahne.si</mark> maga:toni 0.06.2009	
	War	n lei	nath	579	38 m	1										
	Ra	w lei	nath	55	6.2 m		Reed	number	Reed	width De	nting	Dents				
	Fabri	c le	nath	5	i40 m		23	.5 / 1 cm	168.0	0 cm	2	3948				
	R	aw v	vidth	15	59 cm		s	selvedge	2 x 0.8	9 cm	2	2 x 21				
	Finish	ed v	vidth	15	50 cm			Tota	169.7	9 cm		3990				
<u> </u>	Warp	thre	ads 7	896 +	2x42					-			-			
	Dens	ity V	Varp 5	2.64 /	1 cm		Repe	at W	eave	Design	Der	nting	Weave	Total		
Der	nsity We	ft (F	(aw	28 /	1 cm		<u> </u>	L 1.1	Platho	450	Reg	ulator	Design	450		
Density	Weft (F	inisl	ned)2	8.84 /	1 cm		War	p   85	/o Shafts	2 96 cm	1 1 1	∠ ients	2 96 cm	2 96 cm		
		Tak	e-up		4%	1			-	120		1	120	120		
	Wa	ste v	varp		3%	1	Wei	nt	8	4.16 cm	1 adv	/ances	4.16 cm	4.16 cm		
	Wa	iste	weft		6%	1										
We	aving sh	nrink	age		0%				Cover	factor						
Fini	shing sh	nrink	age		3%		W/a	rn M	/off	Total	Transr	arenc	V			
	Cons	ump	otion	128.	85 kg		155.0	3% 115	45% 1	35.24%	0.0	00%	y			
	Ra	N WE	eiant	219.	B g/m		100.0	Renea	.40.00 m	0.2470						
				138.2	g/m <sup>2</sup>		Weft	thread	s Cou	nt		c	olor			
	Finishe	d we	eiaht	226.4	4 g/m		a	1	0 17/1 1	ex	14-1	1036 C	chre			
				150.9	g/m <sup>2</sup>		b	4	8 17/1 t	ex 1	7-165	6 Hot (	Coral			
Compo	sition						C	1	0 17/1 t	ex 18-05	513 Bu	ungee	Cord			
72.50%	60		Cotton				d	5	2 17/1 t	ex	16-4	402 D	rizzle			
25.35%	D PL	F	olyest	er			Total	12	0							
2.15%	EL	E	lastoc	liene												
shaft	1	2	3	4	5	6	7	8								
Heddle	<b>s</b> 912 ′	1013	3 1012	1012	1012	101:	2 1012	911								
g/m	15.5	17.2	17.2	17.2	17.2	17.2	2 17.2	15.5								
Drafting	<b>;: 4</b> (1, 2	, З,	4, 5, 6	, 7, 8)	<b>2</b> (7,	6,5,	4, 3, 2	1,8)7,	6, 5, 4,	3, 2, <b>3</b> (	1, 2, 3	, 4, 5,	6, 7, 8)			
Selvedo	de patte	ern:	42 <mark>A</mark>													
Warp pa	attern (	50 x	): 6 <mark>A</mark> 6	0 <mark>B</mark> 6 <mark>A</mark>	20 2	D 4	33D 2	A 33🖸 4	C 2D 2	С						
Leftove	r (96 th	rea	ds): 6	A 60	6 <mark>A</mark> 2		4 <mark>C</mark> 16	D								
Warp	Repe	at [	Design	Selv	/edg	es de th	Total	Repeat	Desig	n Selve	dges	Tot	al			
	aneau	4	71	2	ea	42	796	897	7.23		0.853	8.09	33			
H B	F	10	3060		2.	0	3060	38.46	31.07	1	0.000	31.05	71			
	1	2	600	5		0	606	7 69	6 15	3	0.000	6.15	53			
	7	70	3518	3		ō	3518	44.87	35.72	2	0.000	35.73	22			
Total 9	6+50* <b>15</b>	6	=7896	5	+	B4	=7980		80.17	7 +	0.853	=81.03	30			
		-1			-						1	-		I		-
Done																

Figure 322: ArahWeave's HTML data in Mozilla Firefox

## 15 WARPING

The Warping feature calculates:

- yarn consumption for particular warp
- the number of required cones per yarn color
- the length (weight) of yarn per cone
- the yarn cones layout for selected warper.

## **15.1** WARPER CONFIGURATION

First you need to edit or add .warper file in the /home/capdam/data/warp/ directory. The file is description of your warper:

- number of creels
- number of creel blocks

• Order of yarn cones (directions - there are eight possibly directions. ArahWeave uses simple two letters nomenclature for that: first letter means starting point (L-left, R-right, U-up, D-down), and second letter means direction).

Z	LD	Left Down
Z	RD	Right Down
Z	LU	Left UP
Z	RU	Right Up
7	UR	Up Right
$\checkmark$	UL	Up Left
7	DL	Down Left
$\checkmark$	DR	Down Right

The layout of warper(s), used in the warp directory is read at program startup from location /home/capdam/data/warp/.warper

The location of the .warper file can also be different, if the path to warp files, as defined in your .arahne file, is different. Note that the path to warps must be absolute, not relative. So the line in .arahne file which defines warp location must read

#PATH\_WARP=/home/capdam/data/warp

and not simply

#PATH\_WARP=../data/warp

You need to edit your .arahne file manually, in order to fix this.

The structure of .warper configuration file is very strict. If there are any errors in the file, the program ignores it and uses the default warper. The .warper file must use Unix line endings, not MSDOS (CR/LF). You should use a plain text editor on Linux (kwrite, kate...), or take care of the file ending conversion, if you edit the file on Windows. The easiest way to edit the file is to copy text below into editor's window, then edit it, and save it as .warper (note the dot at the beginning of the name). Or you can contact Arahne (arahne@arahne.si), and we will create a file based on warper's specifications.

Here is one example of .warper file contents, explanation follows below:

**#WARPER #NUM WARPERS=2** #WARPER\_NAME=warper1 **#NUM DIRECTIONS=2** DR UL #NUM\_CREELS=3 #CREEL NAME=A **#NUM CREEL BLOCKS=6** 6x7 6x7 5x7 5x7 5x7 5x7 #CREEL\_NAME=B #NUM\_CREEL\_BLOCKS=6 5x7 5x7 5x7 5x7 6x7 6x7 #CREEL NAME=C #NUM\_CREEL\_BLOCKS=1 5x7 #WARPER\_NAME=warper2 #NUM\_DIRECTIONS=1

LU #NUM CREELS=2 #CREEL NAME=A **#NUM CREEL BLOCKS=1** 24x7 **#CREEL NAME=B** #NUM\_CREEL\_BLOCKS=1 24x7 The sample file defines 2 warpers. You can define up to 5 warpers, as it is unlikely that a single company would have more than 5 different warpers. Each warper should have a distinct name. Each warper can have up to 5 creels. Each creel can have up to 50 blocks. The dimension of a block can be up to 100. Let's follow the example and comment it: #WARPER --- file signature, just to identify the file type. Does not have any parameters. #NUM WARPERS=2 --- number of warpers defined in the file #WARPER\_NAME=warper1 --- name of the first warper #NUM\_DIRECTIONS=2 --- number of allowed directions of filling in the creel with cones DR --- first direction: begin in upper left corner, and fill in the cones down, and to the right UL --- second direction: begin in lower right corner, and fill in the cones up, and to the left #NUM\_CREELS=3 --- number of creels for first warper #CREEL\_NAME=A --- name of the first creel #NUM\_CREEL\_BLOCKS=6 --- number of creel blocks 6x7 --- size of creel block, horizontal x vertical 6x7 --- repeat until you define all the blocks #CREEL\_NAME=B --- name of the second creel #NUM\_CREEL\_BLOCKS=6 --- number of blocks in the second creel 5x7 --- size of creel block, horizontal x vertical #CREEL\_NAME=C --- name of the third creel #NUM\_CREEL\_BLOCKS=1 --- last creel has just one block 5x7 --- the size of the creel block #WARPER\_NAME=warper2 --- the name of the second warper #NUM\_DIRECTIONS=1 --- number of directions on the second warper LU --- begin in lower right corner, and fill in the cones left, and then up #NUM\_CREELS=2 --- we have just two creels on the second warper #CREEL\_NAME=A --- name of the first creel of second warper #NUM\_CREEL\_BLOCKS=1 --- number of blocks of the first creel of second warper 24x7 --- horizontal x vertical number of cone positions

## **15.2** Editing the warp

To edit the warp, choose **Fabric > Warping**. You have to enter following data:

• **Number of sections** – depends on the number of threads in the width and the warp pattern repeat. Number of threads and the length of the warp are taken from the **Calculation of thread consumption** dialog.

- Threads number of yarn cones in one section
- Times number of section's repeat

• Filling direction on the creel of warper. Program allows eight filling directions (the letters indicate direction of first and second move), which have to be declared in the warper configuration file. To change the direction, click on the icon.

The goal of *ArahWeave* is to allow you graphical specification of number of warping sections, relative length of each section, with the number of repeats of each section. The output of the program is the exact count on cones for each yarn color and for each length (number of warp repeats).

📕 Warping 🎱		
Files		
(	Code 👖 warper1 🗆	Number of sections 13
Reed number (Dents /	cm) 6	Include selvedges
1	lotes 1	🛛 Vertical
Position Length Times	From	
1: 1 336 12	Z <u>1</u> 4032	
13: 4033(168) 1	Z 1 4033 - 4200 168 From section 1	
Threads in fabric width: 42	200 + 2x36 = 4272	
Number of sections: 13 Read number (Dents/1 cm	): 6	
Denting (ends/dent): 4	j. o	
Sections 12	13	
Length (m) 8160	8840	
A: 84	84	
B: 36	36	
C: 42	42	
D: 6	6	
	Figure 323: The Warning dialog	

Program also gives you the graphical map of cone placement on the creel. The cone placement should be taken with a grain of salt, as intelligent workers may be able to better optimize each individual case. In the warping window it will also indicate with red or green color, if the number of repeats of each section is correct.

## 15.3 HTML OUTPUT

There are three options in the warping section of the HTML output:

- Warp simulation: it creates an image of one repeat of the warp pattern.
- Warp section image adds an image of current warp section, with the unused parts of the warper marked in black and white check board pattern.
- Cone layout enables or disables cone section layout printout.

In the report of warping section, the program explicitly tells that one section is equal or mirrors a previous section, if one section repeats a previous one. If the section is a complete repeat or mirror of another section, it is not reported in table form to save space in HTML report.

							No. of Concession, Name							in the second											
Th	reads	s in fa	bri	c w	<i>i</i> dtl	h: 5	59	4																	
ΝL	umbei	rofse	ecti	ons	s: 1	6																			
Re	ed n	umbe	r (E	Der	nts/	1 ci	m):	16	6																
De	enting	(end	s/d	lent	t): 3	5																			
	arp b	eam v	vid	th (	cm	): 1	60	_	-1																
c	ones	Sec	ctic	ons	<u>ا</u> ا	1	1	5	_																
		Leng	gth	ı (m	1)  5	00	75	00	4																
	A:	14-43	518		1	18	21	U	-																
	0.	D.	140	_		0	24		-																
	C:	13-54	112	-	4	2	42		-																
		D:			1	8	42		-																
	E:	12-06	607	·	0		42																		
4	45.0	· · · · · ·	- ,	4	с a.	~~`																			
1-	15: 30	5U X 1	э (	1 -	54	00)																			
					D				A .				6			^									
			Â					_	$\frac{\gamma}{\lambda}$						0			$\hat{}$					F		
			A	~			A /	~			~						-		~				H		
			A	A	B		A	A	A /		A		0	0	0	A		A	C a	В					
А	AA		A	A	BA	A A	A/	A	A/	A A	A	C	С	С	С	C	A	С	A	B	טכ		D	A	DA
	AA		Α	А	BA	۱A	A,	A	A/	A A	A	С	С	С	С	A	С	A	С	B	DD		D	D	AD
	AA	AAA	Α	А	BA	۱A	A,	A	A/	A A	A	С	С	С	С	С	A	С	A	BI	DD	D	D	A	DA
	AA	AAA	A	В	B	۱A	A	Ą	A	٩A	А	С	С	С	С	А	С	А	С	B	DD	D	D	D	A D
	AD	EEE	E	A	E	AE	В	А	А	AΑ	A	A	A	A	A	Γ	Π			Γ		ΓΓ		Γ	Π
	DE	EEE	A	E	A	ΞB	В	А	A	AA	A	A	A	Α	A	Г	Π				1	Γſ	Т	Г	
	AE	EEE	Ē	A	E	AΒ	A	A	A	AΑ	Ā	A	A	A	A	Γ	ΓÌ	Ť	Ť	T	1	ΓÌ		Τ	Π
в	DE	EEE	A	ΤĒ	A	ΞВ	A	A	A	AA	Ī	(A	A	A		F	Γİ	Ť	Ť	T	11	Γľ	Ť	T	Π
	AE	EEE	Ē	A	E	AB	A	A	A	AA	ĪĀ	(A	A	A		F	Γİ	-h	┢	┢	11-	Η	┢	t	Ή.
	DF	FFF		F	AF	B	A	A	Α	AA		A	A	A		F	H	-h	-¦-	┢	╢╴	Ηł		┢	H
		FFF			F		Δ	Δ	Δ				Δ	Δ	-	┢	H	-h		┢	╢─	ŀŀ	┢	┢	H
			-	- 1/1			<u>   / `</u>	1	~	<u>''</u>	<u>'</u>	<u>'</u>	<u>''''</u>	/ <b>`</b>		<u> </u>								_	
16	5 <sup>.</sup> 194	x 1 (5	540	)1 -	55	594	)																		
							Í																		
	AA	AAA	A	А	B٨	A A	A	A	A	A A	A	С	С	С	С	A	C	A	С	B	3D	D	$\square$		
	AA	AAA	A	A	вA	A A	A	A	A	AΑ	A	С	С	С	С	С	A	С	А	в	DD	D	Γİ	Ť	+
	AA	AAA	A	A	ВA	λA	A	A	A	AΑ	A	С	С	С	С	A	С	A	С	в	DD	D	ΓÌ	, T	- -
А	AA	AAA	A	A	ВA	A	A	A	A	AA	A	С	C	С	С	С	A	С	А	BI		D	H	÷	+
	AA	AAA	A	A	BA	A	A	A	A	AA	A	C	C	С	C	A	C	A	С	B	סר		H	$\neg$	+
			Δ	Δ	B 4		Δ	Δ	A		Δ	č	C	C	C	C	Δ	C	Δ	R		I	H	$\neg$	+
			~		B/			~				$\frac{1}{c}$	C	č	0	$\sim$			$\hat{c}$	B		⊩	$\vdash$	-	
	AA	AAA	A	Ы		٩I		٦.	~1/	٩A	A	C	5			А	C	A	C		$-\nu$				

Figure 324: HTML output of warping data

## **16 C**ALCULATING THE PRICE OF FABRIC

## **16.1** Necessary inputs for the price calculation

You have to input following data in the Price window (Fabric > Price) in order to calculate the fabric price:

- The price for each yarn used in the fabric (in the **Yarns** window)
- The cost of **warping** per length unit
- The cost of **sizing** per weight unit
- The cost of weaving per number of picks (default unit is 1.000 picks; you can change it in the Save setup > Units)
- The cost of **darning** per length unit
- The cost of **piece dying** per weight unit
- The cost of **transport** per weight unit

To calculate the final price, you have to enter some financial ratios:

- the Operating margin (%)
- Financing (%)
- Provisions (%)
- the Commercial margin (%)

After entering the parameters, click **OK** to get the price calculation.

🗱 Price							×				
Files											
W	arping / m (	(€)	0.02		□ One piece						
5	Sizing / kg (	(€)	ď		Pieces / m 0.7						
Weaving / 1	000 picks (	(€)	0.6	Tailoring	/ Piece (€)	<b>]</b> 1.2					
Darnir	Darning raw / m (€)			_							
Piece d	yeing / kg i	(€)	0 <u>č</u>	Operating	margin (%)	) 12.5					
Fin	ishing / m (	(€)	1.2	Fin	ancing (%)	) 5	_				
Darning fir	nished / m	(€)	0.002	Pro	visions (%	) 10 <u>i</u>	_				
Tran	isport / kg i	(€)	0.2	Commercial	margin (%)	) 25	_				
Cost	€lm		Count	Colo	r∉/ka a	nim €im					
Warn	7 99881		4 176/2 Nm	19.4006 Cavia	1 12 1	5 1 0 181/12					
Weft	4 65523	Ē	20/2 Nm	19-4044 Limoge	\$ 15 5 12	6 1 1 95435					
Yarn price	12 65	6	20/2 Nm	18-1561 Orange cor	15 5 12	6 1 1 95435					
Warping	0 02000		20/2 Nm	15-1142 Honey Gol	d 15 5 12	6 1 1 95435					
Weaving	1.84260	Ē	= 20/2 Nm	18-0228 Pest	0 15 5 12	6 1 1 95435					
Darning raw	0.00390		a 88/1 Nm	17-1506 Cinde	r 11 1	8.10.19894					
Finishing	1.17000	ĥ	b 10/2 Nm	19-1101 After Dar	k 731	8.3 2.22815					
Darning finished	0.00200	h	c 10/2 Nm	13-0633 Chardonna	y 731	8.3 2.22815					
Transport	0.21605	-		1							
Industrial cost	15.91										
Margin	52.5%										
Price	33.49										
Ø Oł	<		6	Close	<b>(</b>	Help					

*Figure 325: The price calculation dialog* 

If you don't use some of the production phases, just set them to zero. You can also print out the fabric calculation, if you select it during HTML saving/printout. If you want to have on line price calculation, during designing, you can enable it in the **View** menu, and program will display the price in the program title bar based on current fabric parameters.

The processing costs which depend on fabric weight, use the raw fabric weight for calculation.

#### **16.2 S**ETTING THE CURRENCY

To set the currency, in which you want to display the price, open the **Save setup**, and enter the currency code in the **Currency** field.

	🗖 🖸 Save setup
, 1	🖾 Normal 🖾 Measurement system 🕻 🇱 Weaving 🗛 Appearance 🔵 🕤 Colors 🛛 🝻 Data export Expert 🗎
4	Language - Lingua - Dil English - Printer: JPEG
	Screen size; 2560x1600 pixels, 643x402 mm; 32 bits Currency €
	Width 100.97 Height 101.09 dpi - 🖸 Set default directories

Figure 326: Setting the currencyx

## **17 P**RINTING THE FABRIC SIMULATION

*ArahWeave* always prints a fabric in current **View** mode and **Zoom** level. Normally, it is the **Simulation** view at 100% **Zoom**. But any other combination is also possible. To print a fabric simulation, select the **Print fabric to printer** function from the **File** menu.

## 17.1 PRINT SIZE

To control the size of printout and its position on the paper, enter the print size (**Print width** and **Print height**), and position (distance from top and left border of the paper), in the fields in the **Print size** area. To check the maximum printable area, press the **Full page** button. If you insert an area out of range (too big for the paper size), it will be trimmed to particular printer size and you will be warned with a beep.

Print size (mm)	Print size (mm)								
Left border	8								
Top border	14								
Print width	100								
Print height	90								
Full pa	age								

Figure 327: The print size dialog
## **17.2** Setting print area

The print area starts from the bottom left corner of the fabric in the main *ArahWeave* window. You can position to desired starting point of printout with program's scroll bars. So if you want your fabric to be printed from first warp and first weft, position the program scroll-bars in the main window to the leftmost and bottom position.

Figure 328 shows a fabric with circle motif, the size of motif area is approximately 10x9 centimeters; the red rectangular indicates the print area. If we want to print a motif, we need to move program's scroll bars to get the desired print area in the lower left corner.





Figure 328: The red rectangular indicates the print area

In case, that you can't position desired starting point of the printout to the lower left corner, because the current view of the fabric doesn't require scroll bars, there is additional setting in the **Print fabric to printer** window – coordinates of starting point in fabric. You can set the numbers in two ways: Ctrl+left mouse click in the fabric, where you want that printout starts, or you can set these numbers manually in the **First Warp/Weft** text fields.



Figure 329: Ctrl+left mouse click in the fabric sets the starting point of printout

## **17.3 P**RINTING OPTIONS

The printing option toggle buttons are below the **Print size** text fields. Simply, by marking the check box in front of the option, you include that in the printout:

• **Title**; you will get extended title with date, user name, customer name (your company) and version of the program at the top of the page. The printed fabric name is the current fabric filename, but if you enter the data into the Properties window (**Fabric > Properties**), then the fabric name is taken from there.



- You can choose the type of scissors cut: straight, zigzag with white background, zigzag with transparent background.
- Density; the density of the fabric will be written in the title line.
- Yarns; the yarn color tabs will be printed below fabric simulation.
- Color; you can enable Code, Name, CIE Lab and RGB values to be printed in color tab.
- Warp/weft pattern; you will get warp and weft pattern at the bottom of the printout.
- **One repeat**, as name indicates, will print only one repeat of the fabric, mostly useful for one repeat designs (blankets, table linen).
- (B); the text, which you have in the Registered design text field in the

1 ×	Print fabric to print	ter	$\sim \otimes$
Printer: Stylus Photo Print mode	Print size (mm)		
Density: 144 Insert the c	Top border 15		
of paper in Color profile: Styl	the printer! usP50.1440.720	Print width 19 Print height 28	o <u>í</u> oí
실 Printer setup.	. 🗌 Print to file	Full page	-1.
epsoni	800 -	-First	Y A
Landscape		Warp	- 7
Lanaooapo	~	Weft	. ,
🕶 Title	🛛 Density Scissors cut		□ 🍰
□ One repeat	🗆 Repeat (cm) 🗹 ABC 📃	□ 🕎 🛛 🔽 warp/weft pattern	
Warp 🛛 📄	Neft Code R Name R CIE Lab	RGB Count Code	🖌 Name
1			
Number of equipe			
Number of copies			
	Fabric 2		
	Fabric 3		
Multi-fabric	🗆 🌺 Variants		
	Arint preview		
🗸 ок	Close	😱 Help	

Figure 330: Printing the fabric simulation

Appearance tab of the Save setup window, will be printed (or saved) in the fabric simulation printout.

• A; if you enable it, the program prints a text, which you have entered in the **Custom print text** field in the **Appearance** tab of the Save setup window, over the fabric simulation.

Light Suit Warp: 26/1 cm Weft: 26/1 cm Weate: 12x6; 12 Shafts	ArahWeave www.arahne.si 6.1h Grassi linux-1hg9:toni 06.02.2013	Registered design text (R)
(R) Designed by Me		Custom print text Designed by Me Title Print WWW www.arahne.si ♥ Owner ♥ User ♥ 12 Date ♥ Filename ♥ OK Close ♥ Help
Warp pattern[12]: 2(1C 4A 1B)		
A 2/52 Nm 900 S B 2/52 Nm 900 S 13-1008 Bleached Sand 13-0607 Fog	C 2/60 Nm 1000 S 17-1113 Coriander	
Weft pattern[1]: 1a		
a 1/38 Nm 600 S		

Figure 331: Registered design text, custom print text and the right side part of the title in the printout

A generation of the simulation.
 A generation of the simulation is a generative of the simulation.



Figure 332: Color chips of overprint image

📲 😴; The printout will be divided into halves: one for the face and other for the back of the fabric.



Figure 333: Face and back printout

## **17.4 P**RINT PREVIEW

When the settings are correct, check the **Print preview**. It displays simulations exactly as it will be placed on a paper (left and top offset). If every thing is on proper place, close the print preview, and click **OK**.



Figure 334: Print preview

## **17.5 P**RINTER SETUP

If you want to print to different printer or file, you should select **Printer setup** in the **Print fabric to printer** dialog to change printer settings. In the **Printer setup** dialog (Figure 335), you have to choose the desired printer or graphics file format, print mode and density (in dpi - dots per inch). For higher quality printouts use 1440 dpi, but in most cases 720 dpi is sufficient.



Figure 335: Printer set-up

#### **17.6** CUSTOMIZING PRINTOUT

#### 17.6.1 Logo

To change a logo, which is printed in the upper right corner of the simulation, you have to replace **logo.gif** file, which is in default folder for saving fabric technical data in html format (usually **/home/user\_name/data/html** folder), with your own logo image file. It can be in any common graphical format, but file name should remain **logo.gif**.



*Figure 336: Logo and website in the printout* 

#### 17.6.2 TOP IMAGE

Beside logo, you can add a second image on HTML data sheet. It will be displayed at the top of the page. The file name should be **logoHTML.gif** and placed in the default folder for saving fabric technical data (usually /home/user\_name/data/html folder).

💏 arahne		CAD/CAM for weaving
Arahne, d.o.o., Novinarska 3, SI- Phone: +386 1 439 5280, Fax: + arahne@arahne.si www.arahne VAT number: SI46691685	1000 Ljubljana, Slovenia, EU 386 1 431 6119 .si	SKB banka d.d. Ljubljana Ajdovščina 4, SI-1513 Ljubljana, Slovenia, EU SWIFT: SKBASI2X Account No. (IBAN): SI56 0313 4100 0276 984
Spring strolling           Warp length         1 m           Table Compton         1 m      <	Name         Spring strolling           CAA0 filemane [/Vervirthus/Deckoop/BASE_LX079C         CAM filemane [/Vervirthus/Deckoop/BASE_LX079C           CAM filemane [X079C_25]         Dotation         Totation           Feeder 21 and 100 cm         100 cm         100 cm           Stelegit2 a 0.01 cm         3 (20 ct)         Totation           Were 94000         0.01 cm         100 cm         400 cm           Wort 3840         3540 (20 cm)         3 450 cm/st         400 cm           Wort 3840         3540 (20 cm)         3 450 cm/st         400 cm           Yang 400 (20 cm)         100 cm         100 cm         100 cm         400 cm           Wort 3840         3540 (20 cm)         100 cm         100 cm         100 cm         100 cm         400	Total 460 380 348 cm

Warp Code Color Count A LYON 5555 60/1 NeC

Figure 337: Additional image at the top of the technical data sheet.

#### 17.6.3 WEBSITE

You can have your website address printed near logo. Just type it in the **Print www** field in **Help > Save setup** > **Appearance** (please check chapter 20.4 about saving the setup).

#### 17.6.4 TITLE OF THE FABRIC SIMULATION

You can use data from the Properties window (Fabric > Properties) to generate the title of the printed fabric simulation. The HTML fabric name format text field of the Generate filename section in Save setup (Help>Save setup) enables you to declare, which properties are used for auto-generated fabric simulation title.

The format of fabric name formula has only one rule: the number of field which will be used in the fabric name, should stand after the dollar sign (\$), which is there to indicate that the used number is the field number and not character which would be part of the text. After the field number you can enter whatever character you want, like space, slash, hyphen, and it will be used in generated filename.

The text fields in the Properties dialog have following numbering labels:

Field	Label
Division	\$8, \$9 *
Name	\$1
Quality	\$2
Design	\$3
Version	\$4
Season	\$5, \$6 *
Designer	\$7
Notes	\$N
Variants	\$V

\* \$8 takes only first word (anything until the space character) from the division code (or name), while \$9 takes the whole name. Same applies to Season: \$5 takes only first word, while \$6 takes the whole code. You can use four additional signs for automatic title generation:

Fabric filename	\$0
Jacquard image filename without suffix **	\$I
Scissors ***	\$@
Directory, in which the fabric is saved	\$D

\*\* It is a capital letter I.

\*\*\* Scissors sign can be print only on multi fabric print, not on single one.

Let's see an example: if you have written **\$1 \$2/ \$3** - **\$4** as a rule in **HTML fabric name format**, and have entered following text in the Properties window: Overcoat as a Name (Field 1), 117 as a Quality (Field 2), B as a Design (Field 3), and 12 as a Version (Field 4), then the generated name would be: **Overcoat 117/ B – 12**.



Figure 338: The fabric properties, which can be used in automatic generated fabric name, the fabric name rules in Save setup, and generated title on the printout

## **17.7 P**RINTING MORE SIMULATIONS ON ONE PAGE IN ONE STEP

To print more fabric simulations on the same page, without errorprone calculation of positioning of the printouts to the available space, you have a possibility of selecting two more fabrics (to a total of three) to be printed on the same area. Click on the **Fabric 2** button or the **Fabric 3** button in the **Print fabric to printer** window. This will open the fabric browser, from which you load additional fabrics.s. The available area will be divided horizontally in two or three equal spaces.



Figure 339: Printing of two fabrics

## **17.8 M**ULTI-FABRIC PRINT

There is another possibility to print more fabric simulations at once. In the **Print fabric** window (Figure 330), mark the **Multi-fabric** toggle button. The Multi-fabric dialog will pop-up. (Figure 341). Set the number of fabrics in the **Fabrics X** and **Fabrics Y** field. You can print up to 8 by 8 fabrics. To load fabrics use **Browse window**, which you get by double clicking in the window or by clicking the **Browse** button in the lower left corner of the window. You can set the alignment of fabric title by changing the alignment option buttons.



Figure 340: The alignment option buttons for title positioning

To view the Print preview, click **Preview** in the **Print fabric to printer** window.



Figure 341: The Multi-fabric print dialog and the print preview

#### **17.8.1** TITLE OF THE FABRIC SIMULATION IN THE MULTI-FABRIC PRINTOUT

Similar to "normal" printout, the title of the fabric simulation in the Multi-fabric printout can be generated from the fabric's preferences. You can have two titles at different position. The idea behind two titles is to

create something similar to "real" fabric samples, which are usually put on a black cardboard with main design and few color variants, which can have different title than main design.



#### Figure 342: Multi fabric print with title one and title two

#### 17.9 PRINTING TO FILE (SAVING FABRIC SIMULATION AS A DIGITAL IMAGE)

Instead of printing it, you can save fabric simulation as a digital image. In the **Print fabric to printer** window click the **Printer setup** button. In the **Printer setup** window choose the graphical format, in which you want to save the picture (PNG, GIF, JPEG, TIFF), and dpi (dots per inch) of the image. Dpi can be selected independently for width and height of the image. Click the **OK** button, and close the window.



Figure 343: Printer setup for saving simulation as an image file

In the **Print fabric to printer** window, you have the option to select where this file should be written: the Desktop, USB flash drive or the **tmp** folder, or you can choose Browse to select a destination from the file dialog. Then enter a file name for the image (in Figure 346 it is sample). The program adds a file name extension (file format) automatically. When you close the Printer setup window, there is new information in the Print fabric to printer window: the printer name is changed to a chosen file format, then there are the pixel density and the size of image in pixels. When you click the **OK** button, simulation is saved as a digital image.



Figure 344: Printing to file

#### **17.10 P**RINTING TO AN UNSUPPORTED PRINTER

*ArahWeave* superb fabric simulation print quality is result of custom printer drivers and printer color profiles. Because there are many printers on the market, Arahne can't support all of them. However, if your printer is not supported directly in *ArahWeave*, you can still print from it (of course, it should be supported in the Linux OS), but the printouts will not have same color accuracy as printed on native supported printers.

To print on printer, which is not listed in the **Printer setup** window, you should select **TIFF** as a type of your printer. The rest of the procedure is same as with "normal" printer. *ArahWeave* creates image file in tiff format, and your Linux print system is properly configured, the TIFF image will be automatically recognized and converted into printer specific code.

#### **17.11** SUGGESTED PAPER TYPE

We calibrate EPSON Photo printers using Epson Photo Quality Ink Jet Paper So41061, so you will achieve color matching results only printing to this type of paper. There is one exception though, Epson Stylus Photo R2400 uses Mate Paper Heavyweight So41256.

#### **17.12** SAVING FABRIC TEXTURE

To save fabric simulation as a texture (image in repeat for use in ArahDrape, for web background etc.) choose **File > Save fabric texture** from the main Arahweave's window.



Figure 345: Saving fabric texture

The file name is set automatically based on the current fabric name (you can change it, if you want), plus the suffix from the chosen image format. You can set image format (JPG, PNG, TIFF), dpi - dots per inch; probably 100 to 150 dpi will suffice for most cases, and the number of design repeats.

Program displays the actual texture size in pixels above the file name, so you have the feel for the size of your texture. If your fabric repeat is small, and the pixel size is 3000×3000, then your dpi is probably too high. If your image repeat is very big, you can also lower the dpi to get a reasonably sized fabric texture. Also, if the file size is too big, you can choose PNG as a file format, and mark the 8-bit button to save texture in the indexed (256) color mode. This will make much smaller image, and *ArahDrape* will work much faster, as it will need less memory.

If you want to save only the warp image, tick the **Warp** check box next to warp icon

# 18 SAVING LOOM (OR OTHER CAM) DATA (CARDS FOR PRODUCTION)

#### **18.1** SAVE CARDS FOR PRODUCTION DIALOG

Arahweave's **Save cards for production dialog** enables you to save a fabric data into any supported machinery format (a machine readable file), which you then transfer by data storage medium (floppy, USB flash drive) or network to the loom controller, jacquard controller, or to the electronic card punch machine, warper or drawing-in machine.

The appearance of the **Save cards for production** window depends on the chosen machine and a file format, as some formats have more options than others. Saving to jacquard format (Staubli, Bonas, Grosse...) means

the most complex window with hook layout and other settings. If you save a file in one of the loom (dobby) formats, a dialog window looks similar as for Jacquard, except it doesn't contain a hook layout, while a dialog for saving to drawing-in machine format or warper format basically consists just from filename field and the OK button.

Almost all necessary information for creating a CAM file is taken from the fabric file, like weave structure, weft change pattern, regulator and variable weft density. Usually, you need just to enter the selvedge weave, choose a format, a destination for saving, and a filename.

Save cards for production		
File Edit Change Choose		
Hooks 1344	Weft bytes 0 🔶	游游 III III III III III III III III III
Loom layout Position and element type 0001: Empty hook - Zones I	Length D	
- Weave shuffle	Finnate selvedge on regulator 1	Selvedge 2
Regulator in ground	y □ Repeat first weft Weave repeats 0	One piece     Skipped hooks map
Format SräubLi JC6 =	☐ Invert regulator ☐ Reverse weave	Compress
Filename	<b>N</b> ✤	🔃 🛶 🚍 Emulator 🖃
□ Pre-select speed	Fringe speed 0 🦉	🔏 From 🕅 🖕
✓ ОК	Close	😮 Help

Figure 346: Save cards for production window; Jacquard layout

Save cards for production			
File Edit Change Choose			
			Selvedge
	Elongate on indivisible selvedge		2x4 rib 2x4
Maximum weft selectors 16	🗧 🛱 Elongate selvedge on regulator 👖 🛊	÷	
Regulator in ground 0	🖕 🗆 Mirror dobby card		
Format <b>DORNIER</b> DoWeave .DES	□ Selvedge shafts last	Compress	Selvedge 2
Filename /home/toni/Desktop/	<u>N</u> ⇔ <u>i</u> test	🔛 Desktop 📃	
	Ground shafts 0į 🇳		
ØK	Close	😯 Help	

Figure 347: The program hides the jacquard hooks layout, if you choose a loom format

When you finish with editing various settings in the Save cards for production window, you can save the loom layout for future use (choose File > Save loom layout from the menu bar in the Jacquard conversion window). To load a loom layout, choose File > Load loom layout, or click Choose in same menu bar, which displays a list of saved loom layouts in the currently selected loom directory. The list shows more information (format, number of hooks, a file name) than usual Load file dialog, so it is easier to find layout you want to use for saving the cards.

Choose
STÄUBLI JC5 [5376] / Dornier10
STAUBLI JC5 [2688] / Dornier9
STAUBLI JC5 [5280] / DornierJumbo
STÄUBLI JC5 [1382] / ibi
STAUBLI JC6 [4856] / jacquard12
BONAS .EP [9888] / king size
GROSSE .WEA [1344] / left_jacquard
DORNIER AT-AMV Dialog Panel II / loom20
SOMET .ARM / loom21
DES / loom22
STAUBLI JC5 [2688] / tutorial03
STÄUBLI JC6 [2432 + 8x8] / tutorial11

Figure 348: List of saved loom layouts shows more information than usual Load file dialog

#### **18.2** SETTING THE NUMBER OF HOOKS (JACQUARD)

The number of hooks is basic information, when you save jacquard card. Enter it in the **Number of hooks** field.

Hooks	2688	Å ▼	Weft bytes 4	∎ ≜ ¥

Figure 349: Number of hooks and Weft bytes fields

## 18.3 SETTING THE NUMBER OF ELECTRONIC FUNCTIONS (JACQUARD)

With the mechanical Jacquard, additional Jacquard functions (weft selection, regulator, weave fringe, pile loops...) could only be controlled by using actual hooks. Instead of these function hooks, most electronic Jacquard machines have electronic functions (virtual or electronic hooks), which don't actually show up in the head as physical hooks. Bonas controllers always include 32 of these in positions 1..32 (the first real hook is #33) while Grosse controllers optionally include 64 to the right of the last real hook. Staubli controllers optionally include 32, positioned either to the right or the left depending on your preferences.

Enter the number of electronic functions in the **Weft bytes** field next to the Hooks field (see Figure 349). Usually it is four bytes (32 hooks). For exact position of each control bit (hook) refer to your loom and Jacquard documentation.

## **18.4 S**ETTING HOOKS POSITION AND FUNCTION (LOOM LAYOUT)

Usually we use some of the hooks in the jacquard head for other purposes than lifting heddles (warp threads), for example, weft change, regulator, selvedge, weft density. You set the position and function of hooks in the **Loom layout** section of the Save cards for production window.

To choose the type of the field (hooks function), click the field button (it is labeled **Empty hook** by default), and select the function (type) from the drop down menu (Figure 351). In the **Length** field, enter the determined number of hooks for that function. Then pres the Enter key on the keyboard, which confirms the data and opens the next field. *ArahWeave* limits the number of fields in the loom layout to 40, which should be more than enough in most cases. When you enter all the fields, save your loom layout (**File > Save loom layout**), that you will have it ready for next time.



Figure 350: The Position and element type button and the Length field



Figure 351: Menu for selecting hooks function

#### **18.5** LOADING THE SELVEDGE WEAVE

To load a selvedge weave into the Save cards for production window, do one of the following:

Double click on the **Selvedge** area on the right of the window. It opens Weave editor's file dialog, from which you load the weave to be used for selvedge.

- Select the area, labeled **Selvedge**, and load any of default weave by pressing weave's shortcut on a keyboard (see Chapter 5.2).
- Click the Weave to editor icon ( ) which replace the current weave with selvedge weave in the weave editor. Apply desired changes on the selvedge weave, and click

the **Weave from editor** icon (**M**). This action puts the selvedge weave back to the Save cards for production window, and restores the previous (jacquard) weave in the weave editor.

To remove selvedge from field, just select it and press Delete on keyboard.

If the repeat of selvedge weave divides the number of wefts in design, then the dimension of the weave is shown in black, otherwise it is displayed in red.

#### **18.6 W**eft change, Custom weft change

The normal weft change is when one hook activates one weft. In the Save cards for production window it is simply indicated as **Weft change**. It is default setting in *ArahWeave*, and program automatically takes one hook for one weft – first hook for weft **a**, second for weft **b** etc. But some Jacquard settings have so called **Custom weft change**. In this case you should choose **Custom weft change** in your **Loom layout** and load a weave, which indicates the position of weft selector hooks, in **Custom weft change** field in the right column of **Save cards for production** window. To load a weave into field (you have to prepare and save a weave before) double click on **Custom weft change** field. The file dialog will pop up, and you have to double click desired weave file.

Figure 353 shows the position of eight weft selectors: normal, and two examples of custom weft changes: binary and doubled weft change.

Figure 353: Normal weft change, binary, and custom weft change

Figure 354 shows the weft change of pattern 1a1b2c1b1d in Jacquard cards with normal weft change, binary weft change, and custom weft change (note, that last one is just an example of custom weft change; your may be different). Last column is just color indication of weft selection.

No matter which type of weft selection you use, the weft pattern is always taken from the **Edit warp and weft pattern** window.

If the weave size in weft direction is not divisible by weft pattern repeat, the program will make Jacquard card in the size of lowest common multiplier. Example: if your weft pattern repeat is 6, and weave size is 100, the height of Jacquard card will be 300.

18.6.1 WEFT REPEAT LIMIT (65520 THREADS)



Sometimes users combine a weave with a weft pattern which does not divide. In that case, the program automatically prolongs the weft size of the simulation until it divides, or it stops at 65520 wefts. This is always displayed in the window title. Now this can create problems, when you try to save jacquard cards, which then do not fit on one floppy or it makes extremely big files, because the file will have 65520 wefts (picks). To prevent this kind of problem, *ArahWeave* issues an error if the final repeat is cut of at 65520 threads, but weave



Figure 352: The selvedge weave entry

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or weft pattern do not have a repeat of 65520 wefts. So you can save a design with 65520 wefts, if at least one of the design parameters really had this size. But program will not allow you to do this, if it happens by accident, since sizes are not divisible.



Figure 355: Error message tells you to check the weave and weft pattern repeat

## **18.7** ENTERING A FILENAME

Enter a filename of the CAM file, or you can click the arrow  $N \gg$  at the left of the **Filename** text field to copy a fabric's filename into the **Filename** field. The necessary prefix or suffix will be added automatically according to specifications of the selected jacquard format. Some jacquard formats may not be able to handle long filename; use only 8 characters for filename if you run into trouble. *ArahWeave* distinguishes capital and small letters. If you are still using floppies, insert an *empty MS-DOS* formatted floppy, click **OK**, wait a little and your design is ready for weaving, or choose location on a hard disk, or send a file by network to the loom.

## **18.8** Selecting the format

Select the desired electronic jacquard format from the drop down menu. The first group contains the true electronic jacquard formats, the second contains graphic file formats (you might want to use it to transfer data to another CAD system), the third contains electronic dobby formats, and fourth the drawing-in machines.



Figure 356: Choosing CAM format

#### **18.8.1 SAVING BONAS FORMAT EXCLUDING WEFT BYTES**

There is special case with Bonas format implementation in some Jacquard machines, mainly in China, when electronic functions should not be written in the file (technically speaking they are written, but the 32 bits are taken from the number of hooks), otherwise a loom controller can't read a file. So, to write a file without electronic bytes, set the number of weft bytes to o (zero), and mark the **Weft bytes first** check-box. Program will write a jacquard file, which width will exactly match the number of hooks set in the loom layout.

Xo	Save cards fo	or productic	n: default							
File	Edit Change	Choose								
Hooks	1344				$\sim$	Weft bytes 0		離離	्	Selvedge
Loom	layout	type		Length						2x4
0001:		Weft cha	nge 🗆	8						
0009:	500	Regulator	-	<u>ľ</u> 1						
0010:	E	Empty hook	-	23						Selvedge 2
0033:		Selvedge	; –	16						
0049:		Weav	/e	1200						
1249:		Selvedge	2 =	16						
1265:	E	Empty hook	-	<u></u> 80						Skipped hooks map
l —Wea	ave shuffle									1
Ĭ							<u> </u>	Idle weave o	on skipped hooks	•
								Weave	•	
		Maximur	n weft select	ors 16	븆 Elonga	ate selvedge or	n regulator 1	🌲 🗆 Raise u	nused	
		Reg	ulator in grou	und 0 <u>ě</u>	🚔 🗆 Repeat first weft			One pie	ece	
						Des	ign type 0	🜲 🗆 Pre-sel	ect weft	Idle
	Plai	mweave on	selvedge 3 (d	em) 0ľ	🜲 🗆 Reverse weave		(	🖉 Weft by	tes first 🔿	
Forma	at 🚺	BONAS	EP	-	D Invert regulator	□ Independe	ent files	- 📑 co	mpress	
Filena	me /home/toni/l	Desktop/			N	test			Desktop	
□ Pre	e-select speed				Fringe speed 0	🛛 🗹 Idle weave	on fringe			
		🎸 OK			8	Close			😯 Help	

Figure 357: Saving a file in Bonas format without weft bytes

## 18.9 CHOOSING A LOCATION FOR SAVING CAM (MACHINE) FILE:

Prior saving the file, choose a location for saving a file. You have following options:

- A: (a floppy disk).
- **Desktop** (it is easy to copy or attache from here).
- /tmp/ (to put in on temporary directory of Linux).
- Browse to select directory.
- Send to send it via network to the loom.
- **USB**. When selected, the program saves a file to USB flash memory.
- Emulator. When selected, the program saves a file to USB flash memory, which should be formatted as a floppy disk to use with the Floppy emulator drive (please note, that user should be in the disk group in Linux system. This allows formatting of USB memory drive to regular user.)

#### **18.9.1** WRITING A FILE TO MULTIPLE FLOPPY DISKS

You can save up to 1.44 MB of data on a floppy disk. If you choose a floppy disk as a destination for saving and a jacquard file does not fit on a single floppy disk, *ArahWeave* splits a file into as many as needed floppy disk files. For instance, if a file size is 3 MB, it will be split into three files: 1.44 MB + 1.44 MB + 0.28 MB. The Save cards for production dialog will pop-up, displaying buttons labeled with file names. To copy a file, insert a floppy disk, and click the first file name button. Wait until it finishes copying the first file. Eject a floppy disk, insert another one, and click the second file name button. And so on till the last one.



#### 18.9.2 USING USB FLOPPY DISK DRIVE EMULATOR

A USB floppy drive emulator is a small box with USB port, a plug-in replacement for a floppy disk drive. It has the same size and connector as an old regular floppy disk drive, so it is quite easy to replace a floppy disk drive

<b>A</b> :
🛃 Desktop
/tmp/
🚰 Browse
and Send
USB
📶 🛶 🚍 Emulator

Figure 358: Choosing location for saving a file

🗱 🖸 Save cards for production	
Floppy 1: big_design.j01	
Floppy 2: big_design.j02	V
Floppy 3: big_design.j03	
Format floppy	
Copy files to desktop	
Close	

Figure 359: Saving a file to multiple floppy disks

with a USB floppy drive emulator. After you have installed an emulator into a jacquard controller, it will think it still works with an ordinary floppy disk drive.

Figure 360 shows a USB floppy emulator installed on Stäubli JC5 controller. There are three features on the front side: a USB port, where we plug a USB flash memory drive, a two-digit display, which shows a number of the selected floppy, and two push buttons, which enable us to set a number of a floppy, from which we want to access designs. You can store up to 100 virtual floppy disk drives on the flash memory drive (from oo to 99). For instance, if you have saved a file to floppy no. 5, you have to set the number on the display to o5, and then insert the flash memory drive.



Figure 360: USB floppy emulator installed on Stäubli JC5 controller

Before installation of the USB floppy emulator, you should check the position of a jumper on jumper pins on the backside of the emulator. For instance, JC4 controller requires different position of the jumper than JC5 controller. The JC4 jumper must be on So position (first pair of pins), while the JC5 jumper must be on S1 position (second pair of pins).



Figure 361: Jumper pins, connector pins, and power connector are located on the backside of an emulator.

#### **18.9.3** Saving designs to a USB floppy emulator with ArahWeave

Prior saving a design to USB floppy emulator, you have to format a USB Stick in a way, that it will be recognized on Jacquard controller as a "virtual floppies" carrier. To do this, set the Emulator as a destination for saving in the Save cards for production window, and choose **File > Format USB for floppy emulator**. The Format USB for floppy emulator dialog will open. Enter the floppy range, determined by **From** and **To** number. Figure 362 shows formatting of 21 virtual floppy disk drives – from o to 20.

Save cards for production: mont.2688	1		_ □ ×
File Edit Change Choose			
Load loom layout Ctrl+O	Weft bytes 0 🖉 🖕 🗆 Simple conversion	虚据 🤍 💴	🗽 📷 应
Save loom layout		II.T. LILT . Contrast Storesborger	Selvedge 2x4 rib 2x4
Multi-file save	Length		
Format floppy	8		
Format floppy Stäubli JC4			
Format USB floppy Stäubli JC4	<u> </u>  .40		
Format USB for floppy emulator	24		
0049:			Selvedge 2
0073: 2222 Weave	2400 Format USB for flo	ppy emulator 💶 🗙	
2473: Selvedge	From 0	To 20	
	⊘ок 🕢	Close 😯 Help	
2497: Empty hook			
			Skipped hooks map
/ Weave shuffle			
		Idle weave on skipped hooks	
		Weave 💷	
Maximum weft selectors	16 Elongate selvedge on regulator 1	🔷 🗆 Raise unused	
Regulator in ground	0 🖉 🗕 Repeat first weft	□ One piece	Idle
Plain weave on selvedge 3 (cm)	0 🖉 🎍 Reverse weave		
Format STÄUBLI JC4	💷 🗆 Invert regulator	□ DOS file	
Filename	N itest	🚺 🛶 🖨 Emulator 🖃	$\geq$
□ Pre-select speed	Fringe speed 🐧 🖉 🕅 Idle weave on fringe	🦂 From 0į 🍦	
<b>∀</b> ОК	Close	😯 Help	

Figure 362: Formatting a USB stick for use as a floppy disk drive emulator

When you save a design to Emulator, you have to specify the number of the virtual floppy that you want to save a design to.

ormat		Stäubli JC4	-	□ DOS file
	N	big_design <u>i</u>		🔃 🛶 💼 Emulator 💷
				From 5

Figure 363: Selecting a floppy number in the From field

If a design requires more floppy disks, it will start writing from selected floppy onwards. For instance, a design from Figure 363 will be written on three floppies: No 5, No 6 and No 7. When you load a design on a Jacquard controller, you will need to set the emulator number to o5, load first floppy, disconnect the memory key, then change the number to o6, connect the memory key, load a second floppy, again disconnect the memory key, set the number to o7, connect the memory key, and load the design's last part.

Save cards for production
Emulator Floppy 1: big_design.jc4.01 OK
Emulator Floppy 2: big_design.jc4.02 OK
Emulator Floppy 3: big_design.jc4.03 OK
Close

Figure 364: Multi-floppy design

## 18.9.4 CONFIGURING AN EXTERNAL (USB) FLOPPY DRIVE ON OPENSUSE LINUX

If you need to write only DOS files, like Bonas, Grosse, JC<sub>5</sub>, JC<sub>6</sub> and most of newer dobby formats, you can save file to a hard drive, and then copy it to a mounted USB floppy in Dolphin file manager. Or mount a floppy first, and then use the **Save to USB** option in the Save cards for production window in ArahWeave.

But this way of writing file to USB floppy has one serious shortcoming. If the file is bigger than 1.4 MB, you can't save it. Multi-floppy file writing works only, if the ArahWeave thinks that you have "real old" floppy drive. USB floppy drive is recognized by the system as a regular USB memory device, like a USB memory key, except that is, by today's standards, extremely small.

So, if you want to write non-DOS file formats (JC<sub>3</sub>, JC<sub>4</sub>), or multi floppy JC<sub>5</sub>, or some older dobby formats, you have to fool the system that your USB floppy drive is actually the old a: drive. To do this, you need to edit one of the Linux configuration files, like it is described below.

- Connect a USB floppy drive to PC; no floppy inside. There shouldn't be any other USB memory devices connected.
- First, you need to find, which device name is used in your system for the USB floppy drive. Open a terminal window (System > Terminal > Konsole (Terminal).



Figure 365: Opening the terminal window

•

In the terminal type following command (press the Enter key after it): Is /dev/sd\*

The output of the command is the device list. You can distinguish the USB floppy drive from the hard drive(s) quite easily: the USB floppy drive is usually listed as a last device, and it does not contains partitions, which are represented as numbers on the end of the names. On the image below, the floppy drive is labeled as /dev/sdb



Figure 366: The terminal window

Then go to Suse menu (green icon) > System > File manager > File manager - Super user mode. After
opening, you will need to enter the administrator (root) password.



Figure 367: Opening the file manager - super user mode

• In the file manager, navigate to /etc/init.d, and click with right mouse button on the boot.local file icon. Choose Open with > Kwrite.

	init.d - File	Manager - Super Use	r Mode	۲	$\otimes$
💠 🔶 🔶 📰 🖥	🗉 💽 🚜 Find	Preview	🖡 Split   🎡	Control	
Places	Root > etc > ini	it.d			
🔚 Home	Name		∨ i Size	Date	Â
🔮 Network	- 🕫 boot.appa	armor	2.9 KiB	01/27/14 05:2	4 AM
Root	- 🕫 boot.cycle		2.1 KiB	09/27/13 04:2	7 PM
🗂 Trash	- 🕫 boot.dmra	aid	1.5 KiB	09/27/13 11:3	6 PM
Devices	— 🔁 <u>boot.loc</u> al	M Cut		Ctrl+X	AM
0 B Removable Me	- boot.md	Copy		Ctrl+C	AM
🔄 0 B Removable Me	- 🖪 boot.udev	C Deste Clinkerer	10	Chilling	AM
🐻 78.0 GiB Hard Driv	- 📴 cifs	L Paste Cipboar	a contents	Ctri+v	AM
📊 1.4 MiB Removable	- 🛱 cron	📼 <u>R</u> ename		F2	PM
	- 📭 cups	📋 Move to Trash		Del	AM
	dbus	Open With		1	AM
	esound	open with			U KWrite
	gpm	Actions		,	📄 LibreOffice Write
	nait.iocai	Compress		>	🔏 Ok <u>u</u> lar
	- B kovac	Сору То		>	Other
	- Kenec	Move To		>	DM
	- I mdadmd	Properties		Alt+Return	AM
	- I mysal		19.1 KiB	09/28/13 12:2	4 AM
	- R network		28.1 KiB	04/10/14 03:4	6 AM
	- 🗷 nfs		9.7 KiB	05/06/14 05:0	8 AM
<	'boot.local' selec	ted (508 B)		0	

Figure 368: Opening the boot.local file in KWrite

Add the following lines at the end of a file (we use /dev/sdb as a device name in the commands below. You should use the device name according to the output of Is /dev/sd\* command on your system.):

rm /dev/fdo chmod 777 /dev/sdb In -s /dev/sdb /dev/fdo In -s /dev/fdo /dev/fdoh1440 chmod 777 /dev/fdo\*



Figure 369: Editing the boot.local file

• Save the file (File > Save), and close KWrite editor.



Figure 370: Saving a file

Restart computer. If you will leave the USB floppy drive plugged in all the time, it will always use the same device label, so you won't need to modify the **boot.local** file again.

With these settings, you need to choose **a**: as a destination for saving in ArahWeave. Also for formatting, you need to choose either **Format floppy** or **Format floppy JC4**.

To save to Dornier Dialog Panel II amv format you need to install program dosemu in Yast.

## **18.10** CARD PREVIEW

The Card preview enables checking the data prior writing them in the Jacquard format. We want to be sure that weave design parts are at the correct locations, so on the top middle of the window, you have one button for Verdol cards preview, and another for linear card preview.



#### Figure 371: Verdol type of card preview

H 🖸 🖸	Cards preview (26	88x1086): Weft	41, 16 Regula	itor			
8 16 24 32 40 48	56 64 72	80 88 94	6 104 112	120 128 13	<b>16 144 152 1</b>	160 168 176	184
<sup>96</sup>			• <u>.</u>				
··· · · · · · · · · · · · · · · · · ·		· · · · P	•••••••				
88							
<u> </u>							
80					··· ··· ··· ····		•
·····							
72		mucata					
··· · · · · · · · · · · · · · · · · ·							
64 <b>6</b> 4							
			*******				
56 2				· ·lado l		[	
	manendar.						
		••••••••••••••••••••••••••••••••••••••				7.d. 4m.dr	
40							
				Laissell (CE			
<sup>32</sup>							
24 24 5 00000000000000000000000000000000							
		• • • •					
16 <b></b>							
8 <b></b>	(						
				TTREELLA	an an an an an an an an an an an an an a		
							2
💽 🔩 🔍 🤍 🖉 🛄 Thicken 🐧 🍦 🐧	🔷 🗆 Color						$\odot$

Figure 372: Linear type of cards preview

As you move the mouse in the preview, it shows you the current / hook / weft position. Zoom in/zoom out

works same as in main ArahWeave window, Ctrl + mouse wheel, or you can press 🖾 or 🖾 icons.

## **18.11** OTHER OPTIONS OF THE SAVE CARDS FOR PRODUCTION DIALOG

- Instruct the program to **Repeat the first weft**, which makes easier to attach the paper cards into an endless loop. You should not use this option, if you have an electronic jacquard.
- By selecting toggle button **Raise unused**, the unused hooks will be raised. On some electronic jacquard machines, the energy consumption is lower if hooks are raised, so it is preferred to have them in that position.
- Weft bytes first: weft bytes are written at the right part of the cards (after "real" hooks section). Some file formats require weft bytes at the beginning (left side of the cards). If this is your case, mark the Weft bytes first toggle button.
- Function Regulator in ground can be used to diminish the error in weaving, when the loom switches from
  weaving with regulator to normal weaving. On some very dense upholstery fabrics, and sometimes also on
  curtains, this can be seen as a line of irregularity in weaving. If you set regulator in ground to one, then the
  program will add one regulator to every second ground weft. This will effectively double the density, so you
  need to halve the loom density, in order to keep the proper density of weaving. The loom will then weave
  with regulator on all areas, so the transition from weaving with regulator and without regulator will be less
  visible. This is the only parameter of the loom layout which gets saved in the fabric, and not in the loom

layout. The reason is, that problematic regulator handling is more a property of a particular fabric than of a loom.

- Elongate selvedge on regulator does just that—make space for the extra wefts in the selvedge. Some users don't like it, so you can also switch it off.
- Fil coupe selvedge enables a special function for handling selvedges in fil coupe. Some customers complain that cutting of fil coupe threads tears off the selvedges, if fil coupe threads are woven in the selvedge. But we can also not leave them unattached on the edges, since they will randomly fall back in the fabric and create defects. By enabling Fil coupe selvedges, the program will put a weave for fil coupe weft only on the first six ends of the selvedge. That is enough to make them stay at their place during weaving, but they will also gracefully fall out during fil coupe shearing. Again, some people don't like this, and you can disable it.
- Invert regulator: default sign for regulator on is a black point (up). Some looms use white point for regulator on, and black point for regulator off. If this is your case, switch on the Invert regulator toggle button.

The loom layout follows some implicit rules, that should be OK for the majority of cases, but it does not hurt if you know what they are:

- If the specification of layout is shorter than the number of hooks, it will be automatically repeated to fill in the unused hooks. If you want the hooks to remain unused, add an empty field at the end.
- The **Selvedge mirror** entry serves for mirroring left selvedge to the right one, if you use such layout.
- *ArahWeave* permits creation of a design with a selvedge weave, which does not divide the jacquard weave, or a weft pattern which does not divide the jacquard weave.

## **18.12** ONE PIECE DESIGNS

Some designs like blankets, shawls, napkins, or table cloths are woven as a "one piece designs", so they require at least cut mark between two pieces. Instead of drawing it in an image or in a weave, you can add wefts for **Top edge**, **Bottom edge**, **Fringe** and **Cut mark** iin:sent n the Save cards for production window. You get these options after marking the **One piece** check box. For every option you can enter the number of weft threads. If you select **Top edge** or **Bottom edge**, then you need to load the weave for each one. To load a weave, double click on the **Top edge** area in the column on the right. It opens Weave editor's file dialog, from which you load the weave to be used for **Top edge**. Repeat procedure for **Bottom edge**. Between two pieces you can have fringe. Specify the length of the fringe (number of weft threads) in the **Fringe** field. If you mark the **Cut mark**, then program puts two threads in a plain weave in the middle of fringes, so you can separate two fabric pieces exactly in the middle. If you want to have fringe at the beginning and at the end of repeat, turn on the **Center** button. Program splits the number of fringes, and puts half of them at the beginning, and half of them at the end of one piece design.



Figure 373: Settings for One piece design in the Save cards for production window

#### **18.13** CREATING FABRIC HEADER AND FOOTER

ArahWeave enables the user to create a production label, which can be woven as initial and final part of the jacquard fabric.



Figure 374: Fabric with a woven label

#### 18.13.1 STEPS IN CREATING HEADER AND FOOTER

To open the **Make fabric header/footer** dialog choose **Change > Make fabric header/footer** from the Save cards for production window menu bar.

Make fabric header/footer	
First weft 1 🖉 🕷 Header = Footer	Title
Header	
picks 200 🖕 Top edge 🐐 🌻 🤻 🛛 🛪 🗐 🗆 🖌	
Label 70 Are we having fun?	Background
Weft pattern	
Top edge	
Ground	Border
Weave repeats 🕺 🍦 picks 🐧	
O Modify fabric ○ Make cards ○ Make fabrics	
OK Close	?) Help

Figure 375: The Make fabric header/footer dialog

• Defining weaves

*ArahWeave* takes the main weave for the label directly from the weave of jacquard design. This guaranties that the quality of label is same as quality of main fabric, thus not causing any problems later in the finishing. So, as concerned basic label weave, you don't need to set anything. But you can define (load from library) weaves for three different parts of header/footer:

**Title** – weave for characters in the text (if you don't set it, the program simply takes the inverted jacquard weave for the character weave).

Background – weave of the letters background.

**Border** – weave for the **Top edge**, which is woven after fabric's header, preventing header to be damaged, when you put fabric off the loom.

• Choosing a starting weft

By default, fabric's header starts with a design's first weft (pick), so it just continues (repeats) from design. If for some reason you want to use different part of the design for the label weave, you can set different starting point of the label weave.

- By default, header has same content as a footer. If you want to have them different, just uncheck the **Header = Footer** button, and a new editing space for footer is added to the Make fabric header/footer window.
- Setting number of picks for label and label text

In the **Picks** field enter the number of picks used for whole label, the number of picks, which will be used for the text enter in the **Label** field. Apparently, the **Label** number cannot exceed the **Picks** number. Then, you can also define the number of border picks. Border is usually added at the end of header to prevent label damage, when you remove fabric from the loom.

• Setting the text layout (orientation, alignment, position)

R

You have full freedom to position the label text any way you want. First set the orientation (mirroring), then the alignment, and then the vertical position.

To align text within the left and right edges, use the Align left 📃

Center 🗏, Align right 🗏, and Justify (repeat across whole design width) icons.

To align text vertically within the top and bottom edges of the label, use

the Align top , Center , and Align bottom icons.

The text mirror feature enables you to create readable text on reversed fabric.



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Figure 377: Four examples of same text created with different mirroring options

• Entering the text you want to have in the label.

201

The text entry field for the label is next to the number of wefts for Label 70 DESIGN 2013, VAR 2 / 7 label text

Figure 378: Text entry field for the label

• Setting the weft thread pattern for label

By default, ArahWeave takes a weft color pattern from the main design. If you want that label differs in color from main fabric or you want just to use a different pattern, set it in the Weft pattern text field. Additionally, you can define the pattern for **Top edge**.

• Setting the number of design repeats (weaving program)

In the Weave repeats field set the number of weave repeats to be woven before the header. For example, if the repeat size is half of meter, and the length of piece on the loom should be 70 meters, then you set the Weave repeats to 140.

Picks – similar to weave repeats – here you set the number of picks to be woven before header. Obviously, ArahWeave can take into account only one parameter, either number of weave repeats or number of picks.

Saving header/footer card files for production:

Last section of the Make fabric header/footer window consist of three options:

Modify fabric is mainly used as a header/footer preview. ArahWeave adds header and footer to the initial fabric and generates a new fabric. If you want to save cards of the header and footer, you have to load initial fabric again and use the Make cards function.

Make cards saves three jacquard card files (the file of initial fabric, and both header and footer card file) to the location, which is set in the Save cards for production window. ArahWeave will also write Staübli program file, which starts with footer, continues with configured number of repeats of main design and finishes with header.

Make fabrics saves only header and footer fabric files for latter use.



Figure 376: Orientation, alignment and vertical justification options



Figure 379: The initial fabric, and the modified fabric with header and footer

## **18.14** WEAVE SHUFFLE

Weave shuffle function enables you to mix the pattern hooks in the desired order. If you leave it empty, pattern will be unchanged and will repeat in the normal way. If you enter 123 o The pattern will be interpreted as 123 o 456 o 789 o 101112 o .... where o means skipped (unused) hook. This can be useful for lowering the warp density without changing loom tie-up.

You can also mix groups of hooks like this 1 3 2 4 The interpretation will be 1 3 2 4 5 7 6 8 9 11 10 12 13 15 14 16 17 19 18 20 ... This can be useful for terry or velor fabrics, when you want your hooks to be rearranged in a special way due to the way your loom is operating. And last, but not least, you can write your complete layout from the first to the last pattern hook. This gives you complete freedom to shuffle it any way you want. The field to enter weave shuffle is visually short, but can contain large quantities of data, up to 60000 characters, which is enough for specifying 20000 hooks. This information can then be saved to a loom layout file for future reuse. If you have support from Arahne, and you do not change loom layout every day, then Arahne will prepare the layout according to your wishes.

You can also specify ranges of numbers in the weave shuffle. This is useful, if you have numerous hooks, which should be just mirrored or mixed by large consecutive blocks. Now you can specify hook shuffle range simply by writing 5-10, which means the same as 5 6 7 8 9 10, or 10-5, which means the same as 10 9 8 7 6 5. The ranges are always consecutive and inclusive first and last hook. If the first number is lower than the second, then the range is raising, otherwise it is falling. You should not have any spaces between the minus (-) and the range numbers.

When you use weave shuffle, it is important to know the total number of hooks in the shuffle. Program will calculate that for you in the **Weave shuffle** label as for example **Weave Shuffle** [4800]. This is especially useful if you have skipped hooks (shuffle with zeros), since program will calculate both the total number of hooks in the shuffle, as the effective number of hooks (the number of hooks which are actually working). This will be displayed as **Weave shuffle** [1320->1200].

Usually, the shuffle is applied only to the design hooks. But in some special cases, you also want it on the selvedge hooks, so you can click on **Selvedge** toggle button within **Weave shuffle** to enable it.

#### 18.14.1 CHANGING STARTING POINT OF JACQUARD CARD WITH WEAVE SHUFFLE

Sometimes you don't want to start a Jacquard card with a first thread in the weave, but with some other. You can shift the weave, but it is faster, if you "tell" the program, what the starting point should be. Just enter desired number in the weave shuffle field, for example 1201 – and the first pattern hook will be taken from the weave position 1201.

#### **18.14.2** Make shuffle: double repeat halve density

A loom equipped with Jacquard offers great design flexibility with respect to dobby loom. Any kind of weave can be woven without changes the loom. But this flexibility comes at a price of one big inflexibility: you can't easily change warp density, or total number of warp threads. On dobby, you can simply use different reed, you insert the threads in the shaft's heddles the way you want, and you have any density you wish. In jacquard the hooks are tied up to the loom in a certain way, and there is no simple way to change it. Tying a hooks on jacquard can take one or two weeks, and costs a considerable amount of money.

So a weaver must resort to advanced tricks to weave at a lower density. We will try to weave with two times lower density, but without losing any of the working hooks. Our pattern will not have less resolution. This trick is only applicable, when you have a smaller jacquard which needs to repeat the hooks two or more times, to weave all the warp threads. On a full width (jumbo) jacquard, you can simply use weave shuffle "1 o", every second hook will be skipped, and this is it. On a repeated layout, the shuffle of "1 o" would cut down the number of useful hooks from, for example 1200 to 600. We do not want this. We wish to lower the density two times, we don't want to change hook arrangement to the loom, and still use the full 1200 hooks for the design. Can it be done? Smart people can do it.

This function automatically writes a shuffle, which enables you to make design with double sized width of the repeat. The design will halve density of the current setup, because you use odd hooks (1,3,5,...) in the first half of the repeat (even hooks are unused in this part), and even hooks in the second part of the repeat (odd hooks are unused in this part). For instance, if you have 2400 design hooks, *ArahWeave* will write the following shuffle: 1, 1201, 2, 1202, 3, 1203, 4, 1204...

Figure 380 shows two fabrics woven on the same loom, but fabric on the right was made with halve density of the first fabric, so the repeat is twice bigger. The jJcquard card was modified by using the Double repeat- halve density function.



Figure 380: Double repeat halve density

#### 18.14.3 SKIPPED HOOKS MAP

Instead of entering skipped hooks with zeros, you can draw an image in *ArahPaint* (or weave in the weave editor); the size of the image in horizontal direction should be equal to number of hooks. Size in vertical

direction is not important, it can be simply 2. Then draw the skipped hooks by black points. It is easy in weave editor with copy tool. So you get the **Skipped hooks map** image, where black points represent the skipped hooks on the loom. Save this "hooks weave", because you will need to load it into the **Save cards for production window**.



Figure 381: Draw the skipped hooks image (weave)

Open **Save cards for production**. The last section on the left is **Skipped hooks map**. Load the "Skip hooks map" weave into that field. The numbers on the weave shuffle tells you, how many hooks are skipped out of all hooks, and out of design hooks. In Figure 385 the number of hooks is 2688. The number of skipped hooks is 168. Out of 2400 design hooks there are 2250 working hooks.

Save cards for production: tes	t1	
Files Change		
Number of hooks 2688	Weft bytes 0	Selvedge
Loom layout Position and element type 1: Empty hook   17: Empty hook   49: Empty hook   65: Weave   2465: Empty hook   2481: Selvedge mirror   2513: Empty hook	Length [16 [32 [16 [2400 [16 [32 [16 ]32 [16	2x6 2x60
2529: Weft change → 2545: Empty hook → Zones	I16 I144	
I⊥ -[Weave shuffle Skipped hooks map I_	0 [2688 - 168 = 2520] Threads [2400->22 □ Idle weave on skipped	250] hooks ⊐ Selvedge Skipped hooks map 2688x2 skipped hooks
Maximum weft selectors [16 Regulator in ground ]0	■ Elongate selvedge on regulator 1 ■ Repeat first weft Weave repeats 0	☐ Raise unused □ One piece
Format <b>Sträubli</b> JC5 Filename	□ □ Invert regulator	V Q gzip
ОК	Close	Help

Figure 382: Save cards for production with skipped hooks map



The cards preview shows the position of skipped hooks.

Figure 383: Cards preview; notice the skipped hooks

If you have mirroring, or pointed hooks, you have to write them in the weave shuffle field without skipped hooks. Only working design hooks should be written.

#### 18.14.4 EXTRACTING WEAVE SHUFFLE WITH SKIPPED HOOKS FROM OLD FILES

Sometimes you have a very complicated loom layout (cast-out) where hooks are dropped in an irregular manner, for example in first 100 hooks designs skips every 9<sup>th</sup> hook, on hooks 101-1100 every 8<sup>th</sup> hook is skipped, and on hooks 1101-1200 again every 9<sup>th</sup> hook is skipped.

Sometimes you are lucky and you already have a design with such a cast-out. If only you could import this castout in an automatic way! Fortunately, you can. First you load this card image and remove the empty space and weft change, so that you are left with only the weave (with skipped hooks) in the weave editor. Then, in the window **Save cards for production**, call function **Change > Guess skipped hooks**. Program will check which hooks are skipped and which are not, and write you the weave shuffle in an automatic way. This can serve as the base for your new loom layout.

## **18.15 S**TÄUBLI **JC5** ZONES

If your selected jacquard format is Stäubli JC5, you have an additional field at the end of your hook specification: **Zones**. The field **Zones** allows you to divide your hooks areas into distinct sections (zones), each with its own name. Normally, you have the hooks on zone one, and weft bytes are on zone two. You can use the **Weft bytes first** toggle button to put them before or after the jacquard hooks zone. If you want something more complicated, you must use the **Zones** field. This is an example of a zone entry:

48(left selvedge)2400(design)48(right selvedge)32(control)

This specifies the total of 2528 hooks and gives proper names to the zones (in parenthesis). If the number of hooks does not match the sum of zones, then zones are not used. The use of zones can simplify changing of the selvedges on the loom controller, since it is easy to change the weave in the whole zone. Sometimes, a specific zone layout is required to load the design onto the Stäubli JC5 controller, if the user is not able to configure the input filters on the controller. So we must write the design with the exact same layout of zones as the controller is configured to.

## 18.16 Stäubli JC6

The new Stäubli JC6 controllers can display images and some additional information, which are stored in the JC5 card file. ArahWeave stores fabric simulation, the name of the weave, number of warp threads, weft density, names of weft colors, and amount of each weft color. These are saved automatically, if you select JC6 jacquard format. The file extension of the saved file will still be JC5, and the resulting file is compatible with JC5 controllers. The JC6 file size is slightly bigger, since it also stores the image icon.

🛈 paisley.jc5			
General Picks			
	Design Name	paisley	
A Frank A	10/17/2006 06:48:28	687 657	oytes
1333		Number of Picks	1500
	Nu	mber of Picks per Cycle	Non-existent
1/2	End of weav	ing 0 Exe	cutions ks
p5475			
Warp threads 27760			
Density Weft 20/cm			
a: 600 95/1 Td L	IMONE		
b: 300 78/1 dtex	TEGOLA		
c: 165 50/1 dtex	ACERBO		
a: 270 50/1 dtex	PALMAID		
e. 105 50/1 diex	NAFTA		
	Ο		

Figure 384: Stäubli JC6 controller



Figure 385: Full screen simulation preview on Stäubli JC6 controller

# 18.17 SUPPORT FOR DOBBY CAM INTERFACES

You can save the weave card in following loom formats:

- CCI Tech (write)
- Dornier AMV (write)
- Dornier DoTech (write)
- Dornier DoStyle (read and write)
- Dornier DoWeave (read and write)
- JiangYin TongYuan SGA598 (write)
- Nuovo Pignone FAST (write)
- Panter (read and write)
- Picanol Des (write)
- SmitTextile G6300 (read and write)
- Somet DOP / COP (read and write)
- Stäubli 1858III (read and write)

- Toyota JAT710 (write)
- Vamatex PID / PIW (read and write)

## **18.18** SUPPORT FOR DRAWING-IN MACHINES

The support for these machines is available as the last group of entries in the selection of jacquard formats. When you select VEGA format, almost all the loom layout entries are unmapped, since they are not used. But a new field appears – **Drop wire rows**, where we can select the number of rows of drop wires. Almost all other parameters for creation of drawing-in data are present in the weave window (drawing-in) and in consumption window (denting for selvedge, denting for pattern, number of threads for selvedge, etc.). The only other parameter which you can enter is selvedge weave – you can load it in the same way as for jacquard. The selvedge shafts will always be extra to the normal pattern shafts.

*ArahWeave*, due to its dual dobby / jacquard nature, also supports complex setups, where you have dobby and jacquard on the same loom. The ground is usually woven using the dobby, while some labels or writings are inserted using jacquard in a certain portion of the fabric. This raises the complexity of warp preparation to a higher level, since we need to distinguish jacquard threads from the dobby threads. The jacquard threads should not be drafted into shafts. We are using a special notation for this purpose – positive and negative denting values. Positive denting values indicate dobby part of the pattern, while negative denting values indicate jacquard part of the pattern. This distinction has no influence in other part of the program, these threads are treated differently only in output to drawing-in machines. The negative denting values are interpreted as skip shaft but insert reed and drop wires as normal. Empty dents are also properly supported as: skip reed, no skip on shafts no drop wires. The repeat blocks in writing VEGA format are supported, so files are not too long.

## **18.19** Network data transfer

*ArahWeave* supports directly transfer to the jacquard controller via FTP protocol. In these instructions, we assume a basic knowledge of TCP/IP and networking administration. To make it work, you must have your jacquard controllers connected to the same network as the Arahweave's computer. Each controller must have a unique IP address and you must know it. Before setting the ftp transfer in *ArahWeave*, you should check if it works manually. In these instructions, we will use 129.0.0.19 as the IP address of the Jacquard controller, you should use the actual address of your jacquard controller. Open a terminal window and type:

ping 129.0.0.19

and CTRL+C to stop. If it transmits packets without errors, it means that you are correctly connected to the loom via TCP/IP. Now we want to check if we can talk to the FTP server on the controller. Type:

#### ftp 129.0.0.19

You will be prompted for a user name, enter "anon" and press the Enter key for the password. This will work on JC5 controllers (JC4 controller does not support the ping command, you should try connection with the ftp command), but you may need to use specific usernames and passwords for other jacquard controllers. Please refer to the documentation of your jacquard controller regarding the usernames and passwords of the FTP server. While you are connected to the ftp server via ftp command, you should try to send a file. We will set the binary transfer, send the file test.jc5 and logout.

bin

put test.jc5

bye

If this all worked without errors, we can integrate FTP into *ArahWeave*. You need to set up the loom network configuration file (.looms file) in the default directory of your loom configurations. To open it in ArahWeave, choose **Help > Save setup**, click on the **Expert** tab, and click the **Loom network configuration** button.

📒 👩 Save setup		
Measurement system	Weaving Appearance Colors Data export	xpert
Commands		
Print	∬usr/bin/lpr -o raw -Plp -#%d	
gzip	j/bin/gzip	
unzip	jusr/bin/unzip -o	
Copy to DOS	jusr/bin/mcopy -o	
Format floppy	jusr/bin/mformat a:	
Format USB floppy Stäubli JC4	∬usr/bin/ufiformat -q -f 1440 /dev/sdd	
USB floppy emulator	j udevadm infoquery=all -n /dev/disk/by-id/*usb*   grep -o "/de	
DOS emulator	∛usr/bin/dosemu -E"d: St583cnv %s" -input 'aexitemu\r'	
Acrobat PDF reader	jusr/bin/acroread	
WWW browser	jusr/bin/firefox	
Optimize PNG	joptipng -quiet	
Optimize JPEG	jpegoptim -q	
Reset to defaults	Clear icon cache older than 100 🖕 days	
□ Keep colormap from file	Loom network configuration	
Number of CPU cores 🕴 🛔	Restart server after processing 100	
✓ Use shared memory	Log XML server P Debug browse	
Optimize PNG and JPEG ima	ages 🖉 Use LZW compression for TIFF	
□ Encode unsafe HTML filenan	nes  ☐ On saved files, give write permissions to everyone	
ØK	Close 🖓 Help	

Figure 386: Starting Loom network configuration editor

If you start editor for the first time and there is no .loom file, the editor is opened with blank data. First set the number of looms (rows), that you have in network.

📒 👩 Loom netv	Loom network configuration						
Name	IP address or path	Username	Password	path	Format	Loom layout	Hooks
			]				
			Save setup				Cancel

Figure 387: The loom network configuration editor

To enter data in the cell, click in with left mouse button, and type in the data. If there is something already in, it will be overwritten. To edit data, which are already in, click in cell with left mouse button, and **press F2** on the keyboard. You can copy the data from one cell into another with middle mouse button.

You must enter the loom (or location) name which will be visible to the user of the program (so users do not need to remember IP addresses). Then you must also enter the IP address (or an ftp server name or a path of a directory), then username, password, path (if you want the files to be placed in a different path from the default directory into which ftp users log in), jacquard format, and the number of hooks of particular loom. If you do not know the number of hooks, or if it does not matter, just enter o, the **Hooks** field cannot be empty. If any of the other parameters is not necessary, just leave it blank.

Note that jacquard format must be written in the same way as it appears in the menu, but instead of correct "Stäubli JC5" (with umlaut), you can enter "Staubli JC5". You can have up to 300 looms configured in this way. Once you have finished with editing, click the **Save setup** button. Program will create the .loom file, where all these settings are saved. *ArahWeave* requires a restart before you can use newly created or changed .loom file.

🗾 🖸 Loom network configuration							
Looms 10 🚔 💠 📼							
Name	IP address or path	Username	Password	Path	Format	Loom layout	Hooks
Loom01	192.168.123.1	staubli	jacquard		Staubli JC6		2688
Loom02	192.168.123.2	anon			Staubli JC4	loom2688	2688
Loom03	192.168.123.3	loom3	loom3		Staubli JC6		2688
Loom04	192.168.123.4	staubli	jacquard		Staubli JC6		0
Loom05	192.168.123.5	staubli	jacquard		Staubli JC4	loom6144	6144
Loom06	192.168.123.6	staubli	jacquard		Staubli JC4		2688
Loom07	192.168.123.7	staubli	jacquard		Staubli JC5		2688
Loom08	192.168.123.8	staubli	jacquard		Staubli JC6		2688
Loom09	192.168.123.9	anon			Staubli JC5	Í	2688
Loom10	/home/server/workshop				Bonas		2688
Save setup					Cancel		

Figure 388: Loom network configuration editor with data

#### 18.19.1 SENDING FILE TO THE LOOM

There are two ways of sending file to the loom:

- First way: sending a file from the **Save cards for production** window:
- Choose **Send** (Figure 389) as the file destination in the Save cards for production window, and click **OK**. After system created a file and wrote it to /tmp directory, it opens the **Send file production** dialog.

A: Desktop /tmp/ Browse M: Send USB USB (1) ~~ m Emulator

Figure 389: Selecting file destination

The displayed list of looms is created dynamically, based on two criteria: **number of hooks** and **file format** to prevent sending a file to the wrong loom. For instance, if you create 2688 hooks file in Staubli JC4 format, the list will display only looms, which have 2688 hooks and have JC4 loom controller. To send a file, click on the looms to which you want to send the file, and click the **OK** button. Figure 390 shows example, where the Jacquard file will be sent to three selected looms. You will be informed of the success or failure of each file transfer.

Send file to productio
Loom01 192.168.123.1
Loom03 192.168.123.3
Loom04 192.168.123.4
Loom07 192.168.123.7
Loom08 192.168.123.8
Loom09 192.168.123.9
File to send
/tmp/test.jc5 Select Browse
V OK Close V Help

Figure 390: Send file to production

 Second way: sending a file directly from the Send file to the production window: Choose Weave > Send file to production from the main window. The Send file to production window displays all looms, which you have in the .looms configuration file. Click Browse to choose the Jacquard card, which you will send to the selected loom. With OK you confirm sending the file.

#### **18.20** EXTRACTING DATA FROM CARD USING LOOM LAYOUT

This is the opposite operation of **Save cards for production**. Use it, when you have only the card file, but not the fabric or weave file, and you need to create simulation or save the weave in different Jacquard format. Load the card into weave editor. Load a corresponding loom layout into **Save cards for production** window. Then choose **Change > Extract data using loom layout** from the **Save cards for production** window. If the settings are correct, you get the jacquard weave and the regulator pattern in the weave editor and the weft pattern window.

#### 18.20.1 GETTING SELVEDGE WEAVE FROM CARD FILE

If you want to get selvedges from the card file into Save cards for production window using the **Extract data using loom layout** function, these two option must be set as described below:

- The Elongate selvedge on regulator option should be set to zero (o). Elongate selvedge on regulator 0 🖕 🗆 Raise unused
- The Save/load selvedge weave in fabric in the Weaving part of the Save setup should be on (the number 1 in the text field means selvedge 1 in the Save cards for production window).



Sav	re setup				
🔎 Norma	al 🚺 🎦 Units 🛛 🇱 Weaving 🗋 🛕 Appearance				
⊔ s	□ Save/load selvedges in weave				
	Save/load selvedge weave in fabric 1				
⊔ S	ave/load loom layout in fabric				

#### **18.21** CONVERTING THE JACQUARD CARD FROM ONE LOOM LAYOUT INTO ANOTHER

Nowadays, most mills buy jacquard machines in incremental manner. They do not buy 100 jacquards of equal brand, model and size, but start with a small number and add new ones as their needs are growing. Often, this also means that they choose a different brand or model, or that the new jacquard will have a different loom

layout, for some technical reason. *ArahWeave* has a simple system for converting file ready for weaving from one jacquard format and layout to a different one. Obviously, this only works for jacquards with equal number of design hooks. You cannot simply convert a 2400 hook design into a 1200 hook design. But you can easily convert a Grosse 1200 hook card file into a Stäubli JC5 card file. The selvedges, hook positions and weft change or regulator can be different between the two files.

This operation is mainly intended for repetitive operations, when you are often converting designs from one particular layout to a different layout. First, you need to understand and save loom layouts of both (all) jacquard looms you want to convert among. Then use command Weave > Load jacquard cards, if your jacquard file is already on the hard disk. As a second step, choose Weave > Save cards for production, and load the loom layout, which corresponds to that file. Once the correct layout has been loaded, apply function Change > Extract data using loom layout. This will use the information in your current loom layout to throw away the empty space on the hooks, retaining just the weave. It will also extract weft change and regulator, if present. If you would now save the design, it would be saved in the same way as you already have it. So you need to go in File > Load loom layout and load the layout of the jacquard to which you want to save the design. You can save it as it is, or modify weft change, selvedges, or whatever is necessary.

The main advantage of this approach is, that you can do it even for old designs, which were developed by external design studios, or other design systems. If the design was developed in *ArahWeave*, there is no reason to work in this manner, since you can simply load the fabric and the loom layout you want to use, and save the jacquard card design once again, for each jacquard layout.

## **19 D**ATABASE CONNECTIVITY BY **XML**

#### **19.1** INTRODUCTION

ArahWeave enables you to integrate its design data with the company's production management system (ERP - Enterprise Resource Planning).

Arahne has developed several tools to import and export data to and from ArahWeave. It may look complicated, but don't be scared. It is possible to make this kind of connection, and you will not be the first one to implement it.

#### 19.2 DATA IMPORT

All the import and export data formats are based on XML. XML is a simple standard which allows vendors to describe the format of data exchange files. We are using a very basic version of XML - one XML file, and one DTD file which describes the valid structure of the XML file. You can use the DTD file to verify your imported or exported files. The DTD file is not actually used in import or export; it just defines the structure of the XML file, so you know which fields are obligatory and which are optional. If you place the DTD file in the same location as the corresponding XML file, then some browsers will be able to verify the correctness of the XML file structure, and display a tree structure of the XML file.



Figure 391: XML file in a text editor

Even before describing the data formats, we must know where do they come from. In the simplest situation, you just copy the XML import file to the standard location ( data/xml) for *Arahweave's* XML files (or to other location defined in .ar ahne configuration file). You can change the default XML location by exporting an XML file to a different location, and then saving the setup.

In a more complex setup, you can use the FTP protocol to get the import file from a different computer. The FTP specification and the actual import/export is executed in **Help > Save setup**, the **Data export** tab. To use the FTP, fill in the box labeled **Send XML data by FTP**. You must specify the IP address (as numbers or as domain name), the username, the password, and whether to use the passive mode FTP.

The FTP location is the same for export and for import. To use FTP in XML import, you must enable FTP in the **Import data** box, and optionally, you can specify a directory for XML import files. This can be useful, so the export and import files are not mixed in the same directory. Another option during import is to delete old files. Use with caution! It is most useful during testing phase of import, since the program will automatically delete all the previously imported files. Once the system will run normally, you should not need to use this kind of destructive import, since all the data should have a clear creation path and be inserted only once, without fear of duplication.

🖸 🖸 Save setup						
🕅 Normal 📴 Measurement system 🕻 🇱 Weaving 🗛 Appearance 🏷 Colors 🙋 Data exp	ort Expert					
🗷 Save codes with XML 🗆 Use first free code 🗀 Save XML when saving fabric						
Check fabric codes with XML						
I Name I Code 🕅 Design 🕅 Version 🕅 Season I Yarns						
□ CRLF □ Passive mode FTP □ Reload coded						
Send XML data by FTP						
FTP address 192.168.123.104						
Username <u>I</u>						
Password						
Send 3D data by FTP						
FTP address						
Username I						
Password						
- Import data						
FTP 🗆 gzip Directory /home/toni/data/xml						
□ Delete old files during import 🗹 Use final yarn count						
Warp 📕 Warp pattern 🖉 Weft pattern						
Customer names 🛛 🛔 Yarns Finishing						
Yarn color names 🛛 🖉 Season Import yarn availability						
V OK Close 9 Help						

Figure 392: Data export in Save setup

Now let's start with the specification of the actual import files. If you have any experience with databases, you will wonder what is a unique key in our definitions. All the entries containing a word Code should be unique.

## 19.2.1 WARP PATTERNS

They are specified by the following simple DTD file named ArahneWarpPatternImport.dtd <?xml version="1.0" encoding="UTF-8"?>

<!ELEMENT ArahneWarpPatternImport (Pattern\*)>

<!ELEMENT Pattern (Code, Value)>

<!ELEMENT Code (#PCDATA)>

<!ELEMENT Value (#PCDATA)>

The XML file for warp import must have the name ArahneWarpPatternImport.xml and this is a small example of such a file:

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE ArahneWarpPatternImport SYSTEM "ArahneWarpPatternImport.dtd">

<ArahneWarpPatternImport>

<Pattern><Code>00001</Code><Value>2a 1b</Value></Pattern>

<Pattern><Code>00002</Code><Value>1a 20(1c 1d)</Value></Pattern>

<Pattern><Code>00003</Code><Value>5a 70[1d 2c2b]</Value></Pattern>

</ArahneWarpPatternImport>

The value of Code is equal to the code of your warp pattern in the database. Avoid using "/" or "\" in the codes, since the code is then used as a filename to store the warp pattern. The value of the warp pattern is any regular warp pattern which you can write in *ArahWeave*. Capital and small letters are not important, you can use spaces or not, you can have several levels of parenthesis. If you use the parenthesis, use only () or [], not both within the same pattern. Allowed yarn letters go from A-Y, and the longest permitted warp pattern has 65520 threads. As each pattern is imported, it is also interpreted and checked for correctness. At the end of import, the program notifies you of the number of correctly imported files and the number of failed ones, if any. In the testing phase, when you want to see on which pattern is the import failing, you can run the program from the console by typing

/home/capdam/aw/aweave

and the patterns which fail to import will be written to the text console.

You can start the warp pattern import by pressing on the **Warp pattern** button in the **Import data** box of the Save setup window, **Data export** tab. During import, the current fabric is redrawn as each pattern is interpreted. This is normal, and serves you as a feedback of the program's activity. On a normal Pentium 4 or newer computer, it should not take more than a minute to import a couple of thousands of patterns. Once they are imported, you can browse them in a graphical way, as described in section 7.3.

#### **19.2.2** WEFT PATTERNS

They are handled in exactly the same way as warp patterns, and everything written above still holds.

Only the filenames of the DTD and XML files are slightly different.

This is the file ArahneWeftPatternImport.dtd

<?xml version="1.0" encoding="UTF-8"?>

<!ELEMENT ArahneWeftPatternImport (Pattern\*)>

<!ELEMENT Pattern (Code, Value)>

<!ELEMENT Code (#PCDATA)>

<!ELEMENT Value (#PCDATA)>

And this is the corresponding XML file ArahneWeftPatternImport.xml

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE ArahneWeftPatternImport SYSTEM "ArahneWeftPatternImport.dtd">

<ArahneWeftPatternImport>

<Pattern><Code>00001</Code><Value>2a 1b</Value></Pattern>

<Pattern><Code>00002</Code><Value>1a 20(1c 1d)</Value></Pattern>

<Pattern><Code>00003</Code><Value>5a 70[1d 2c2b]</Value></Pattern>

</ArahneWeftPatternImport>

#### **19.2.3** YARN COLOR NAMES

In databases, everything needs to be coded. So every color name needs to have a code. This import file allows you to specify color names. First, here is the DTD file ArahneYarnColorImport.dtd <?xml version="1.0" encoding="UTF-8"?>

<!ELEMENT ArahneYarnColorImport (YarnColor\*)>

<!ELEMENT YarnColor (YCode?, YColorCode, YColorName, YNumValues?, Value?)>

- <!ELEMENT YCode (#PCDATA)>
- <!ELEMENT YColorCode (#PCDATA)>

<!ELEMENT YColorName (#PCDATA)>

<!ELEMENT YNumValues (#PCDATA)>

<!ELEMENT Value (CIE\_Lab, RGB, Percent?)>

<!ELEMENT CIE\_Lab (#PCDATA)>

<!ELEMENT RGB (#PCDATA)>

<!ELEMENT Percent (#PCDATA)>

And now a small sample XML file ArahneYarnColorImport.xml

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE ArahneYarnColorImport SYSTEM "ArahneYarnColorImport.dtd">

<ArahneYarnColorImport>

<YarnColor><YColorCode>332323</YColorCode><YColorName>Rossignol</YColorName><YNumValues>1<Y NumValues><Value><CIE\_Lab>75.23 65.23 15.23</CIE\_Lab><RGB>255 10 12</RGB></Value></YarnColor> <YarnColor><YColorCode>333523</YColorCode><YColorName>Girasole</YColorName><YNumValues>1<YN umValues><Value><CIE\_L>85.23 12.03 75.23</CIE\_Lab><RGB>2550210 17</RGB></Value></YarnColor> <YarnColor><YColorCode>234523</YColorCode><YColorName>Printed 5 colors</YColorName></YarnColor> <YarnColor><YColorCode>434543</YColorCode><YColorName>melange 50</YColorName> <YNumValues>2<YNumValues><Value><CIE\_Lab>83.23 1.03 -1.23</CIE\_Lab><RGB>0 0 0</RGB><Percent>50</Percent></Value></Value><CIE\_Lab>23.23 -1.03 -4.23</CIE\_Lab><RGB>0 0 0</RGB><Percent>50</Percent></Value></YarnColor> </ArahneYarnColorImport>

As you can see, this XML file allows you to specify a name for every yarn code, and also the optional CIE Lab values of the colors. Most ERP systems do not contain actual yarn colors specified in a colorimetric way, so they omit the Lab values. But if you had all the colors measured by photo spectrometer, and inserted in this XML file, you could load them in. Some yarn colors can be multicolor, for example in melange.

Although the ArahneYarnColorImport.xml file can be imported on request, it is actually read every time you run the program, if it is stored at the standard XML location. The importing of this file does not generate new color files in Arahweave's data files. It only helps the program to display correct yarn color names during yarn browsing.

#### **19.2.4** YARNS

The database view of the yarn is somewhat different from the CAD view of the yarn. ArahWeave worries about the right color, shape, luster, hairiness, diameter, everything to make a nice fabric image. Database, on the other hand, only cares about numbers and codes. There is some intersection of interests, and this is what we try to import from the database to ArahWeave.

The ArahneYarnImport.dtd is shown below:

<?xml version="1.0" encoding="UTF-8"?>

<!ENTITY % cUnit "count Unit (tex|Nm|NeC|NeW|Np|Ny|NeL|NeS|Td|Run|dtex) #REQUIRED">

<!ENTITY % IUnit "lengthUnit (mm|cm|m|in|ft|yd) #REQUIRED">

<!ELEMENT ArahneYarnImport (YarnImport\*)>

<!ELEMENT Yarn (YCode, YName, YCount, Ply, Twists, TwistContraction, Model?, DimensionFactor?, HairLength?, HairProbability?, Fibre\*)>

<!ELEMENT YCode (#PCDATA)>

<!ELEMENT YName (#PCDATA)>

<!ELEMENT YCount (#PCDATA)>

<!ATTLIST YCount %cUnit; >

<!ELEMENT Ply (#PCDATA)>

<!ELEMENT Twists (#PCDATA)>

<!ATTLIST Twists %IUnit; >

<!ELEMENT TwistContraction (#PCDATA)>

<!ELEMENT Model (#PCDATA)>

<!ELEMENT DimensionFactor (#PCDATA)>

<!ELEMENT HairLength (#PCDATA)>

<!ELEMENT HairProbability (#PCDATA)>

<!ELEMENT Fibre (#PCDATA)>

<!ATTLIST Fibre percentage CDATA #REQUIRED >

A sample of ArahneYarnImport.xml

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE ArahneYarnImport SYSTEM "ArahneYarnImport.dtd">

<ArahneYarnImport>

<Yarn><YCode>202245</YCode><YName>Lana 40</YName>

<YCount countUnit="Nm">40</YCount>

<Ply>2</Ply><Twists lengthUnit="m">600</Twists><TwistContraction>0</TwistContraction>

<Fibre percentage="100">WO</Fibre></Yarn>

<Yarn><YCode>202234</YCode><YName>Lana 48</YName>

<YCount countUnit="Nm">48</YCount>

<Ply>2</Ply><Twists lengthUnit="m">700</Twists><TwistContraction>2</TwistContraction>

<Fibre percentage="100">MD</Fibre></Yarn>

<Yarn><YCode>302231</YCode><YName>Misto 12</YName>

<YCount countUnit="Tex">12</YCount>

<Ply>1</Ply><Twists lengthUnit="m">400</Twists><TwistContraction>0</TwistContraction>

<Fibre percentage="60">CO</Fibre><Fibre percentage="30">MD</Fibre>

<Fibre percentage="10">PL</Fibre></Yarn>

</ArahneYarnImport>

Yarn code and yarn name fields need no explanation. Some customers use "/" in the yarn codes, and program allows that, using some tricks. When it is saving the imported yarn in yarn directory, it flips the "/" character into "\", since filenames in Unix cannot contain "/". When it loads such yarn, it flips the yarn code back to the original. So your yarn codes will be correct in all the cases.

Yarn count is entered with the unit of the count. You can use any unit supported by ArahWeave.

Number of plies is also obvious, and the number of twists are again entered with its own length unit.

Twist contraction tells us by how much does the yarn count shrink due to twisting. Just leave it at zero, if you do not need it.

And finally you can enter up to 6 fiber components, each with its own relative percentage. The fiber codes must be composed of two letters. It is better if they are written according to the standard which is used in *ArahWeave*. Once you load the yarn with fiber composition, the program will be able to calculate the fiber composition of final fabric

Note that yarn is colorless - the same yarn can exist in many different colors. Also, we do not expect to import any of the yarn visual properties, since ERP systems do not store this kind of information.

#### 19.2.5 YARN TO COLOR ASSOCIATION WITH PRICES AND AVAILABILITY

Finally we have all the components to specify which yarns do we actually have. We need to associate the yarn code to yarn color code, and tell how many kilos of yarn do we have, and how much does it cost. The DTD file to specify the format is ArahneYarnToColor.dtd

<?xml version="1.0" encoding="UTF-8"?>

<!ELEMENT ArahneYarnToColor (Yarn\*)>

<!ELEMENT Yarn (YCode, YColorCode, YStockKG, YPriceKG, Season\*)>

<!ELEMENT YCode (#PCDATA)>

<!ELEMENT YColorCode (#PCDATA)>

<!ELEMENT YStockKG (#PCDATA)>

<!ELEMENT YPriceKG (#PCDATA)>

<!ELEMENT Season (#PCDATA)>

And this is an example of a valid XML file ArahneYarnToColor.xml

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE ArahneYarnToColor SYSTEM "ArahneYarnToColor.dtd">

<ArahneYarnToColor>

<Yarn><YCode>202245</YCode><YcolorCode>0555</YColorCode>

<YStockKG>47.6</YStockKG><YPriceKG>2.4</YPriceKG></Yarn>

<Yarn><YCode>852345</YCode><YColorCode>0002</YColorCode>

<YStockKG>2.3</YStockKG><YPriceKG>2.8</YPriceKG><Season>0205</Season></Yarn>

<Yarn><YCode>435453</YCode><YColorCode>0435</YColorCode>

<YstockKG>77.9</YStockKG> <YPriceKG>1.3</YPriceKG><Season>0206</Season></Yarn>

<Yarn><YCode>234534</YCode><YColorCode>0667</YColorCode>

<YStockKG>240.3</YStockKG>

<YPriceKG>0.9</YPriceKG><Season>0205</Season><Season>0105</Season></Yarn>

</ArahneYarnToColor>

The elements of this XML file are obvious: yarn code, yarn color code, yarn stock quantity in kilos, and yarn price in whatever currency you like to use. Season is an optional yarn property. A normal weaving mill will try to reduce the number or yarns in contemporary use, to minimize fragmentation of yarn stock. So for only a smaller set of yarns will be used in a particular season. A yarn in certain color can have up to six seasons. In the yarn browser, this allows us to show only yarns of a particular season, instead of all the yarns, which were ever used in the mill's history.

## **19.3 E**XPORT OF DATA – USER'S VIEW

Why is export of data difficult? Because artists do not understand accountants.

In *ArahWeave*, we try to give the designer total freedom. Want to change the weave? Click, and you have a new fabric. Want this stripe larger? Click on the yarn, draw into the fabric, done. Want a darker red on that yarn? Click, drag, done.

In ERP systems, it doesn't work like that. Everything needs to be coded and tagged, you need to have your building blocks ready, and then you assemble your skyscraper. If you need to change the yarn color in fabric into darker red, you first need to create that color, give it a code, apply that code to the yarn, then if you change the width of the stripe, this makes a new warp pattern, so it needs to be saved with a new code, and in turn this needs to be associated with the new warp, which needs to be associated with a new fabric, and only then you can move on to weaving this piece.

Not that one is better than another - they just serve two different purposes: creativity and production. How do we marry the two approaches? By allowing the freedom to the artist, and when the sale of the masterpiece is confirmed, we pass it to the accounting department. That means, that after the fabric simulations were confirmed by the buyer, we need to fill in the codes, so that the fabric can be exported. Fabrics without proper codes are useless in the ERP, so *ArahWeave* must ensure that you have all the codes, prior to exporting.

That means that before exporting a fabric, you will need to load a fabric and fill in some details which you did not care about in the creative phase. First, choose **Fabric > Information**, and fill in the **Name**, **Quality**, **Design** and **Version**. Second, all the yarns must have associated the yarn code and color code. The easiest way to do it is to use the yarn browser in the **Yarns** window. Using the yarn browser, you can simply click yarn by yarn, and fill in all the yarn technical data. By default, toggle button Load only codes will be enabled. This means that program will only load the values relevant to XML export, without the actual yarn color or yarn image, and other yarn simulation parameters.

If you have set all the values, you can proceed to **File > Save technical data as XML**. Program will automatically set the XML filename equal to the name of your fabric, and it will add the .xml at the end.

If the FTP sending is configured, then XML fabric file will be sent to the specified location. Otherwise the XML file will just be saved to the XML directory.

In the Data export section of save setup, we have some other options we did not mention earlier.

If you enable **Save codes with XML**, then the program will also save the warp and weft patterns before exporting XML. It will do it in a smart way: first it will check if an equal warp or weft pattern already exists. If it does, then it will apply its code to the fabric. If not, then warp or weft pattern will be saved with a new name. We have another option, which controls how the new name is generated. If the **Use first free code** option is active, then program will find "holes" in your coding and use the first free code. If not, then it will increment the last code if finds, leaving the empty areas of codes.

The checking of existing warp and weft patterns is very smart, since it does not compare the way the pattern is written, but its meaning. So program will know that 1a 1b 1a 1b 1c is the same as 2(1a 1b) 1c, and it will use the same warp or weft pattern code.

Finally, it is very useful to enable the **Check fabric codes with XML** option, since then the program will verify if all the required fields have been filled in. If not, it will warn you about it and inform you exactly what is missing on which yarn.

Maybe you will be surprised that we do not deal a lot with coding weaves in the export. Our view is that ERP system does not need to know too much about them. Weaves are big, so they cannot be stored in ERP. In the past, some companies spent a lot of time coding the dobby cards and reusing them. Now, this is all nonsense. Any decent mill will have electronic transfer of dobby card and of jacquard cards. So there is no time saving by trying to reuse the old ones, making all the codes and stuff. The weave should be born and die with the fabric article. The ERP system only needs to know enough to understand which warps are compatible. The actual weave is irrelevant to ERP, as this is handled by the *ArahWeave* CAD.

## **19.4 E**XPORT OF DATA - EXPERT'S VIEW

In order to import the XML fabric, you will need to write a program which will read Arahne fabric XML file and fill in the appropriate tables in your database. There will be many fields you probably won't need, so you can skip them. And there will be other fields, which it will not contain, for example custom code. Here, you need to work with the weaving mill and fill in the missing fields with proper defaults. Alternatively, you can implement a second phase of import, where the operator will fill in some fields in a manual way. Even with manual

checking of some fields, the time savings achieved by automatic transfer will be very big. Anyone who spent her life retyping warp patterns, will confirm you this.

The current versions of ArahneFabric XML and DTD file is available for download from Arahne's web site:

http://www.arahne.si/xml/ArahneFabric.dtd

http://www.arahne.si/xml/SampleFabric.xml

We will not repeat the actual XML files here, to save the rain forest.

All the entry fields have logical names, so you can understand what do they mean. Try to use use ArahWeave and export a couple of fabric XML files, and you will see how they look. If you have a valid support contract, we will also gladly help you in the implementation and explain you all the details.

## 19.5 Case study: PROTEX - COMPUTER HOUSE DI PRATO

The implementation of the connectivity is sometimes done by weaving mill internal IT staff. But more often it is done by an external company, which supports the weaving mill ERP system. In Italy, we have done this with our partner Computer House di Prato (CHP), with which we share many customers.

CHP's ERP is called Protex, and it is using a database running on Oracle in Linux or Unix, with a Windows graphical interface on new versions, or text based terminal interface on older versions. Programmers of CHP have written two modules for Protex, one called PROCAD, which periodically writes the import files for *ArahWeave*, with all the yarns, names and yarn availability. *ArahWeave* then reads these data by FTP, when the user request data import or yarn availability.

The other program is called CAD-LINK and it is periodically checking if ArahWeave has sent it any fabric XML file by FTP. If it finds any files, it imports them and deletes them. If there are errors in the imported XML fabric file, it sends an e-mail to the Protex administrator, so failed imports get noticed.

🚰 ProCad by CHP - (	C) 2006					
PRO Ver. 2.1 - Computer Hou	CAD se Prato - (C) 2006	<u>C</u> onfigura	2	Esci		
Trasmissione dat	i					
<u>F</u> ilati	<u>M</u> ag. Filati	Colori				
Note Ordito	Note <u>I</u> rama	Armature	<u>R</u> imettaggi			
Tess <u>u</u> ti						
	Crea Tutto		Log			
Log operazioni Inicio angiornamento dal file ArahneWarpPatternImport alle ore 16.01.24. FIPI: Logging in localhost. FIPI: Putting files FIPI: Transfer Complete Elaborati 59 record. Durata esecuzione: 0 minuti e 1 secondi.						



Figure 393: PROCAD and CAD-LINK

# 20 Saving Setup (Preferences)

#### **20.1 S**ETTING DEFAULT FABRIC

When you open *ArahWeave*, it displays the default fabric. If you want to change it, load a fabric, that you want to be the default one, and choose **Help > Set current fabric as default** from the main menu bar.

Help	
X Save setup	Alt+S
Set current fabric as default	
🕑 User's manual	
Shortcuts	
🔛 Save compressed fabric to desktop	
SArahne	
©	
sout	

Figure 394: Setting current fabric as default
## **20.2** CHANGING DEFAULT DIRECTORIES (FILES)

To change the default file or directory, where the files are saved, you have to load the desired file from a specific location into ArahWeave (fabric file in the main ArahWeave window, weave file in

- 🗾 Si	creen size; 2	2560x160	0 pixels, 64	43x402 mm; 32 bits-	Securrency	\$			
Width	100.97	Height	101.09	dpi 💷 👰	Set default o	lirectories			
	Figure 205. Setting the default directories								

Figure 395: Setting the default directories

the Weave editor, yarn file in the Edit yarns window, image file in the Jacquard conversion window, loom layout file in the Save cards from production window, etc...). Then choose Help > Save setup. Check the Set default directories button, and click the OK button in the Save setup window.

# **20.3 WEAVING SECTION**

The Save setup dialog has special weaving part for all weaving related settings. To access them, choose Help > Save setup, and click the Weaving tab.

Save setup		
💭 Normal 🗋 🛄 Units 🗎 🎆 Weaving 🗋 🗛	Appearance 🗋 🌍 Colors 📔 🝻 Da	ita export 🛛 🧉 Expert 🔪
□ Save/load selvedges in weave	Reed width -> Dents F	abric length->Warp length =
Save/load selvedge weave in fabric 🖸	Generate filename	
✓ Save/load loom layout in fabric	Automatic fabric name forma	at \$2\$3\$4\$1
Print weave	HTML fabric name format	\$1\$4
☐ Mirror numeric drafting	Multi-fabric 1	\$1\$2\$3
Print dobby card rectangle Red =	Multi-fabric 2	\$@\$5
□ Black grid gray points	Use image name	
□ Report weft density per yarn	☐ Report yarn consumption a	as length
Sort jacquard image colors by popula	arity 🗆 Use final yarn count	Instant simulation 🧃 🍦
✓ First palette color one	Capital letters in CAM suffi	ix
□ Always fix floats on saving jacquard card	s □ Warning on card overwrite	
Reload jacquard weaves only to equal co	olors 🗆 Save price	
□ Save unused warp/weft yarns in fabric		
Weave Grid Screen: 12 pixels	-Warning on saving wrong-	
Weave Grid Printer: 1.5 x 1.5 mm	☐ Threads in fabric width	
veave micken. o	□ Weave	
Properties		
M Division M Name		M Cut
Paprics M Derived	1 from	M Stock
✓ ОК	Close	😯 Help

Figure 396: Save setup - weaving

- You can change the option button from Reed width -> Dents to Dents -> Reed width to use Number of dents in fabric width instead of Threads in fabric width in the Consumption window.
- With the Fabric length -> Warp length option button you choose either the Fabric length or Warp length is your input in the **Consumption** window.
- Report yarn consumption as length—if it is on, then the consumption is calculated in length of yarn instead of weight of yarn
- The default **Reed unit** is 1 centimeter, but you can change to whatever your reed unit might be.
- Save/load selvedges in weave—if it is on, then the selvedge, which is currently loaded in the Save cards from production window, is saved with a weave. When you load such a weave, then it overwrites the selvedge which is currently loaded in the Save cards from production window.
- Save/load selvedge weave in fabric—if it is set to o, then the selvedge weave is not saved in the fabric. If it is set to one of the three possible numbers 1,2, or 3 (Selvedge or Selvedge 2 or Selvedge 3 respectively), then the selvedge, which is currently loaded in the Save cards from production window, is saved with a fabric. When you load such a fabric, then it overwrites the selvedge which is currently loaded in the Save cards from production window.
- Use final yarn count—if it is on, then program takes the yarn count number for calculating the simulation (diameter of the yarn) or yarn consumption as the absolute yarn count regardless if it is single yarn or multiply yarn. The display of yarn count is also different, if you use final yarn count.
- **Mirror numeric drafting**—choose either the first shaft is the nearest or the farthest to the weaver.

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- Print dobby rectangle in light red—default color for dobby rectangle is red—but if you photocopy (black&white) the print, then you can't distinguish between rectangle and weave. Solution? Print it in light red.
- Black grid gray points—if it is on, the program prints warp points in gray color and weave grid in black color, which is just opposite to the defaults.
- **Report weft density per yarn**—in some textile areas in Italy they use density per each yarn color to help them to calculate the consumption, so we included this as an option in *ArahWeave*.
- Sort Jacquard image colors by popularity—does just as it sounds; it sorts colors of the image in the Jacquard conversion window by colors popularity. If the option is off, then ArahWeave sorts colors like they are written (saved) in the image file.
- Always fix floats on saving jacquard cards—if you have set the float limits (see chapter 5.8) in the fabric, and the option is on, then *ArahWeave* automatically checks and corrects long float errors.
- **Reload jacquard weaves only to equal colors**—if you load a different image, weaves will be retained only if colors are exactly the same, and program will not try to map the weave to the most similar color.
- Capital letters in CAM suffix—some users still have a lot of loom files written in old DOS systems, which don't distinguish between capital and lowercase letters—thus this option allows you to save CAM file in the same way.
- Warning on card overwrite—if the option is on, then ArahWeave warns you, when you use already existing file name for CAM file.
- Save unused warp/weft in fabric—by default, ArahWeave saves only yarns, which are used in fabric, in fabric file. Next time, when you load that file, only saved (used) yarns are loaded, the other yarns in the Edit warp and weft pattern dialog (25 yarns for each) are default yarns. But if you enable the Save unused warp/weft in fabric option, then all currently yarns from the Edit warp and weft pattern dialog are saved in fabric file, and thus loaded when you open the fabric file next time.

Then there is the **Properties** section. You can control which text fields and option are present in the Properties window (**Fabric > Properties**).

- Division
- Fabrics
- Name
- Derived from
- Cut
- Stock

The Warning on saving wrong section consists of two options:

- **Threads in fabric width**—if the number of threads is not "compatible" with denting and reed number, *ArahWeave* warns you before saving a fabric.
- **Weave**—if the weave of the fabric, which you want to save, has unfinished (or no existing) drafting into shafts, *ArahWeave* warns you before saving a fabric.

### 20.3.1 GENERATING FILENAME, FABRIC SIMULATION TITLE OR HTML FABRIC NAME FORMAT

The **Generate filename** section of Save setup enables you to declare, which data from the fabric properties (**Fabric > Properties**) is used for generating:

- Fabric filename
- Fabric name in HTML technical data file (this is also used as a Fabric name on printout)
- Fabric name on multi-fabric printout

The format of fabric name formula has only one rule: the number of field which will be used in the fabric name, should stand after the dollar sign (\$), which is there to indicate that the used number is the field number and not character which would be part of the text. After the field number you can enter whatever character you want, like space, slash, hyphen, and it will be used in generated filename.

The text fields in the Properties dialog have following numbering labels:

Field	Label
Division	\$8, \$9 *
Name	\$1
Quality	\$2
Design	\$3

Version	\$4
Season	\$5,\$6 *
Designer	\$7
Notes	\$N

\* \$8 takes only first word (anything till first space character) from the division code (or name), while \$9 takes the whole name. Same applies to Season: \$5 takes only first word and \$6 takes the whole code. Beside Properties, four additional signs were introduced for automatic title generation:

Fabric filename	\$0
Jacquard image filename without suffix	\$I **
Scissors	\$@ ***
Directory name	\$D

\*\* It is capital letter I.

\*\*\* Scissors sign can be print only on multi fabric print, not on single one.

Let's see an example: if you have written \$1 - \$2 \$3-\$4 as a rule in the Automatic fabric name format field fabric name format, and have entered following text in the Properties window: Pale Blue as a Name (Field 1), B as a Quality (Field 2), 14 as a Design (Field 3), and o8 as a Version (Field 4), then the generated

name would be: .Pale Blue - B 14-06. To generate filename, click N icon in the Save fabric dialog.

🕺 🖸 Properties					K 🖸 Save fabri	c			×
Division	\$8, \$9	🗱 Weaving 🗋 🔼 Appearance 🗎 🧊	Colors Data export Expert	1	Directory				
News	Dela Diva C4	·····			/home/toni/data/f	fabrics/Manual/			
Name	Pale Blue 51	Fabric length->Warp length			File search patter	n File			
Quality	в <b>\$2</b>	Generate filename			*	Price calculat	ion		
Design	14 \$3	Automatic fabric name forma	at \$1 - \$2 \$3-\$4		Directories	Price calculat	ion2		
🧏 Version	08 \$4	HTML fabric name format	\$1 \$2 / \$3 - \$4			Price calculat	ion4		
🍋 Season	\$14 <b>\$5, \$6</b>	Multi fabria 1	\$1.\$2		srajce	Small_check			
Customer	Comme Ci, Comme Ca	Wult-Tablic 1				Small_check1	l		
Status	I	Multi-fabric 2	\$3 - \$4 \$@	$\sim$		Thinparamete	er		
Derived from	I	□ Use image name					N		
Type					Selection		₩ W		
Ĭ					Pale Blue - B 14-	08			
S Designer	Anton G. \$7				OK	Search	Cancel	Help	
ard name	Ĭ				,				
Stock \$	<u>a</u>								

Figure 397: The fabric properties, which can be used in automatic generated fabric name, the fabric name rules, and generated file name

# **20.4** Personalizing ArahWeave

The Appearance section of the Save setup window contains most of the program's look-and-feel settings.

🔲 👩 Save setup		
Normal Measurement syste	em 🛾 🎆 Weaving 🗋 🔼 Appearance 🗋 🌍 Colors 📔 💀 Data exp	ort ] 술 Expert ]
Font		
Font A	Aria[ 🛛 🚽 Bold 🗆	Italic
Normal (points) 10 🍦 🗚	ABCDabcd GHIJghij (1234) Aa	
Small (points) 🐧 🌲 🗛	NBCDabcd GHIJghij (1234) Aa	
Size list HTML (points,) 1	12,10,18,16,14,10,10,10	L titles
□ Filename path in window t	title Old file iso8859-	1 🖕
Open with browse	Mouse wheel down - zoom in	
Hide save menu	Open new fabric in default view	
🔻 🔚 Hide load menu, use b	browse I Hide load recent	
HTML logo size % 100	Multi image HTML icon size 2	00 🔶
Coad recent		
✓ Display filename with path	h 🛛 K Show details Number of recent files	10 🌩
✓ Show recently read files	Divide recent files icon by	4 🔷
Registered design text	Arahne ®	
Custom print text	Simulation by ArahWeave	
Print WAAAA	hno si	
V Owner Ulser	🕅 📅 Date 🛛 😿 Filename	
ØK	Close 😯 He	lp

Figure 398: The Appearance section of Save setup

#### 20.4.1 SETTING USER INTERFACE FONT

You can choose your preferred font style for user interface from the drop-down menu. The font menu shows only font styles, which are available for current selected language. If you are using Latin script, then the default font (**Sans**) is normally a good choice. Choose **Garuda** or **Tahoma** for Thai language, you can use **FZKaiTi** or similar font for Chinese; Chinese language package should be installed in Linux.

Arial 🚺
Adobe Serif MM Adobe Song Std Albany AMT Andale Sans Andv MT
Arial Black Arial Unicode MS Astro AstroFont ASHS

Figure 399: Choosing font

*ArahWeave* uses two font sizes: **Normal** (most of the program text) and **Small** (filenames in the browse window, color names). You can adjust the size by changing the number of points in adequate field.

The Calculation of thread consumption window, the Price calculation window, and the Yarn windows use a web browser engine to display HTML code in tables in their windows. To set the font size in these tables, edit the font size numbers in the **Size list HTML (points,...)** field. The **Bold HTML titles** button serves to disable the default bold titles in the HTML code, because sometimes (especially when you use Chinese language) characters in bold style are difficult to read.

#### 20.4.2 USER INTERFACE COLORS

Click the **Colors** tab in the **Save setup** window to set the user interface colors. You tem Weaving Appearance Colors can change following user interface colors: Background color

- Background color of the program
- Mouse pointer color

• **Background color** of the **Weave editor** (on some LCD monitors the default color is too light, so it is difficult to distinguish the background from the editing area)

- First level grid color in the Weave editor (Grid 1)
- Second level grid color in the Weave editor (Grid 2)

To change color, click the **Edit** button. Use the **Color editor** to specify or define a color for the selected portion of the user interface. Color field displays the spectrum of available colors. The cross hairs indicate the current color. Click anywhere or drag in the color field to select a color. Enter a value for the luminosity, or drag the pointer on the slider to set the luminosity. Changes you make using the color editor are stored, when you click the **OK** button.



Figure 400: Colors section of the Save setup



Figure 401: Color editor used to select user interface colors

#### 20.4.3 MISCELLANEOUS SETTINGS

#### 20.4.3.1 OPEN WITH BROWSE

If you select it, then ArahWeave opens fabric browser automatically on a start-up.

#### 20.4.3.2 BROWSE WITH FILTER

The browse windows starts with filter enabled, so you can immediately start using it.

#### 20.4.3.3 HIDE SAVE MENU

Some customers work really fast, and sometimes hit **Save** instead **Save as**. And there is no way back, when file is overwritten. But, if you enable **Hide save menu**, then this will never happen to you again.

#### 20.4.3.4 HIDE LOAD MENU, USE BROWSE

As the option name indicates, the Load file dialog is hidden, you can use Browse instead of it.

#### 20.4.3.5 MOUSE WHEEL DOWN - ZOOM IN

You can change default direction of the mouse wheel zooming.

#### 20.4.3.6 OPEN NEW FABRIC IN DEFAULT VIEW

When you load a new fabric, it will use the default view setting, regardless of current view.

#### 20.4.3.7 HTML LOGO SIZE %

It is quite difficult to predict the size of the logo in the HTML printout. So you can adjust **HTML logo size%** to your liking.

The logo file is same as it is used on printout – it is stored in /home/capdam/data/html directory and the filename should be **logo.gif** but it can be in any graphical format.

#### 20.4.3.8 REGISTERED DESIGN TEXT

The text, which you have in the **Registered design text** field, will be printed (or saved) in the fabric simulation printout (if you enable it in the **Print fabric to printer** dialog).

#### 20.4.3.9 CUSTOM PRINT TEXT

The text, which you have in the **Custom print text** field, will be printed (or saved) in the fabric simulation printout (if you enable it in the **Print fabric to printer** dialog).

#### 20.4.3.10 TITLE

In the Title section, you can declare what data is used for right-side part of the title. You can include **Owner** (the Owner's name from Save setup), User (name of the user's account), **Date**, and the fabric **Filename**. Here you can also enter the web site address, you want to be printed in the title.



Figure 402: Registered design text, custom print text and the title in the printout

# **21** SUPPORTED FORMATS

# 21.1 WEAVING CAM FORMATS

You can write these formats from **Save cards for production** window, and read from the **Browse Jacquard cards** window, or the **Browse weaves** or **Load weave** window. *ArahWeave* recognizes file format automatically, and displays file icon in the browse window. All CAM formats are treated as binary, black and white images.

Name	Read	Filename Type		Notes			
Name	Write	extension	Турс	Notes			
<b>Stäubli</b> JC <sub>3</sub>	rw	.JC <sub>3</sub>	jacquard	<ul> <li>non-DOS floppy, one design per floppy</li> <li>multiple floppy support for large designs</li> <li>can be written as a DOS file, for sending by e-mail</li> </ul>			
<b>STÄUBLI</b> JC4 JC4B	rw	.JC4	jacquard	<ul> <li>non-DOS floppy, several designs per floppy possible</li> <li>multiple floppy support for large designs</li> <li>can be written as a DOS file, for sending by e-mail</li> </ul>			
<b>Stäubli</b> JC5	rw	.JC5 .ZC5	jacquard	<ul><li>optional compression (good)</li><li>multiple floppy support for large designs</li></ul>			
<b>Stäubli</b> JC6	rw	.JC5 .ZC5	jacquard	<ul> <li>same as JC5, but with fabric simulation for the file icon on the loom, weft yarn count and color information in the text field</li> </ul>			
<b>BONAS</b>	rw	.EP	jacquard	<ul><li> optional compression (poor)</li><li> multiple floppies</li></ul>			
GROSSE	rw	.WEA	jacquard	<ul> <li>multiple floppies support (filenames on all floppies are same; if you send files by email you have to rename them, and when you copy them back to floppies, you have to rename them back to original filename</li> </ul>			
SCHLEICHER	rw	.So1	jacquard				
Copu-Jacq	rw	.JP1	jacquard	<ul> <li>handloom electronic jacquard format</li> <li>includes support for display of weft colors</li> </ul>			
<b>T</b> JTS TAKEMURA	rw	.DAT	jacquard				
Actrom	rw	.P .So1	jacquard	<ul><li>including support for multiple floppies</li><li>two files for one design!</li></ul>			
Varitex	rw	.PAT	jacquard	<ul> <li>for narrow weaving</li> </ul>			
Arahne weave	rw		native	<ul> <li>textile CAD manufacturer</li> <li>compressed format</li> <li>ideal for browsing of weaves, will load fastest</li> <li>unified format for jacquard and dobby weaves</li> <li>contains shaft information</li> <li>contains weave system information</li> <li>optional separate weaves for left and right selvedges</li> </ul>			
Sophis card	rw		punch	<ul> <li>textile CAD manufacturer (reverse engineering)</li> </ul>			
Sophis weave	r		import	<ul> <li>textile CAD manufacturer (reverse engineering)</li> <li>only normal weaves are supported, not compound weaves</li> </ul>			
card	rw		punch	<ul> <li>textile CAD manufacturer (reverse engineering)</li> </ul>			
<b>AN</b> weave	r	.BBI	import	<ul> <li>textile CAD manufacturer (reverse engineering)</li> </ul>			

Name	Read Write	Filename extension	Туре	Notes		
VIABLE Systems, Inc.	r	.PUN	punch	textile CAD manufacturer (reverse engineering)		
QTE	r	.QTE	import	textile CAD manufacturer (reverse engineering)		
				<ul> <li>Arahne's default format</li> </ul>		
PNG	rw	.PNG	image	compressed format		
				<ul> <li>supported in browsers and mailing programs</li> </ul>		
GIF	rw	.GIF	image	compressed format		
		<b>TIF</b>	5	<ul> <li>supported in browsers and mailing programs</li> </ul>		
TIFF	rw	.TIF	image	optional compression		
BMP	rw	.BMP	image	optional compression		
			5	For use with Digital Weaving TC-1		
				<ul> <li>for interchange of weaving files among hobbyist programs</li> </ul>		
Weaving				• Up to 99 sharts		
Information	rw	.WIF	dobby	• Up to 24 wert selectors		
File				• warp/weft pattern		
				warp/weit colors		
				• walp/weit defisity		
				• up to 24 sharts		
GL	w	.SF2	dobby	• fringo		
Tech				• regulator		
DORNIFR	w	AMV	dobby	writing to floppy		
DUNNILI		.,	acosy	• up to 28 shafts		
DORNIER				<ul> <li>variable weft density</li> </ul>		
DoStyle	rw		dobby	<ul> <li>variable warp tension</li> </ul>		
				variable weft speed		
DORNIER		ΡΔΤ	dobby			
DoTech	vv		dobby			
DORNIER DoWeave	rw	.DES	dobby			
JiangYin						
TongYuan				• up to 20 shafts		
SGA598	rw	.DY	dobby	<ul> <li>Up to 8 wert selectors</li> <li>up to 4 wariable densities, regulator interpreted as second weft</li> </ul>		
6				• Up to 4 variable densities, regulator interpreted as second wert		
				density		
				filename limit 6 characters		
				• up to 20 shafts		
🀊 Nuovo Pignone				• up to 8 weft selectors		
EACT	rw	.ARM	dobby	variable weft density		
				• regulator		
				• pile height		
$\sim$	14/		dobby	• up to 28 shafts		
PANTER	vv		uobby	<ul> <li>variable weft density</li> </ul>		
				• up to 24 shafts		
				<ul> <li>up to 8 weft selectors</li> </ul>		
PICANOL	w	.des	dobby	• fringe		
				loom speed		
				<ul> <li>up to 8 variable densities</li> </ul>		

Name	Read Write	Filename extension	Туре	Notes
G6300	rw	.ARM	dobby	<ul> <li>up to 24 shafts</li> <li>up to 16 weft selectors</li> <li>fringe</li> <li>double weft insertion</li> <li>up to 16 variable weft densities</li> </ul>
<u>50Met</u>	rw	.DOP	dobby	<ul> <li>dobby information (can also contain weft change)</li> </ul>
<u>50Met</u>	rw	.COP	dobby	<ul> <li>weft change information</li> </ul>
<b>Stäubli</b> 1858 III	rw	.DB1	dobby	<ul> <li>up to 28 shafts (26, if used with variable density)</li> <li>up to 8 weft selectors</li> <li>regulator</li> <li>up to 4 variable weft densities</li> </ul>
SULZERTEXTIL	rw	.UWF	dobby	
VAMATEX	rw	.PID	dobby	<ul> <li>up to 27 shafts</li> <li>up to 12 weft selectors</li> <li>fringe</li> <li>regulator</li> <li>variable weft density</li> </ul>
VAMATEX	rw	.PIW	dobby	<ul> <li>up to 12 weft selectors</li> <li>fringe</li> <li>regulator</li> <li>variable weft density</li> </ul>
<b>TOYOTA</b> AT710	w		dobby	<ul> <li>up to 20 shafts</li> <li>weft change information</li> <li>variable weft density, with absolute density values</li> <li>fringe</li> <li>regulator</li> <li>double weft insertion</li> </ul>

# **21.2** MAGE FORMATS

All image formats are automatically detected, no user intervention is necessary. The weaving CAM formats are also read as black and white images, but we will not repeat them here.

For saving in selected format, just add the filename extension. Without extension, the program will save the image as PNG file.

File format	Read Write	Filename extension	1-bit	8-bit colormap	24-bit true color	Notes
PNG	rw	.PNG	~	v	•	<ul> <li>Arahne's default format</li> <li>very good compression</li> <li>Alpha channel transparency is not supported</li> </ul>
GIF	rw	.GIF	~	V		<ul> <li>good compression</li> <li>interlaced GIF is not supported</li> <li>transparent colors in GIF are not supported</li> </ul>
JPEG	rw	.JPG .JPEG		✔ grayscale only	•	<ul> <li>lossy compression – saving image several times will lose details;</li> <li>not appropriate for saving cleaned up jacquard images</li> </ul>
TIFF	rw	.TIF .TIFF	~	~	~	optional compression

File format	Read Write	Filename extension	1-bit	8-bit colormap	24-bit true color	Notes	
BMP	rw	.BMP	~	V	×	<ul> <li>optional compression, but very bad</li> <li>24-bit is not supported in Arahne's programs</li> </ul>	
РВМ	r	.PBM .PGM	~	~	~	<ul> <li>not compressed</li> </ul>	
Sophis image	r			v		<ul> <li>textile CAD manufacturer</li> <li>(reverse engineering)</li> <li>not compressed</li> </ul>	
CSS JacquArt	r	.APF		~		textile CAD manufacturer     optional compression	
EAT image	r			V		<ul> <li>textile CAD manufacturer</li> <li>reverse engineering</li> <li>not compressed</li> <li>.eatpc not supported</li> </ul>	
IAM image	r	.PAT		v		<ul> <li>textile CAD manufacturer</li> <li>reverse engineering</li> <li>not compressed</li> </ul>	
Colorado image	r			v		<ul> <li>textile CAD manufacturer</li> <li>reverse engineering</li> <li>compressed</li> </ul>	
<b>NedGraphics</b>	r	.PAT		v		<ul><li>textile CAD manufacturer</li><li>not compressed</li></ul>	
Text	w	.TXT		<b>v</b>		for manual card punching	

# 21.3 OTHER CAM FORMATS

ArahWeave also supports drawing-in machines, and Suzuki warper.

Name	Read Write	Filename extension	Туре	Notes
CCI Tech	w	.SF2	warper	
GCI				
EEM	w	.VIF	drawing-in	• shafts
Vega				• reed
				<ul> <li>empty dents</li> </ul>
				<ul> <li>drop wires</li> </ul>
SuperVega	W	.SVI	drawing-in	shafts
				• reed
				<ul> <li>empty dents</li> </ul>
				<ul> <li>drop wires</li> </ul>
STÄUBLI			drawing-in	<ul> <li>not yet implemented</li> </ul>
Delta 110				<ul> <li>documentation available</li> </ul>
SUZUKI	w	.MZ	warper	
Suzuki				
JiangYin TongYuan	w	.CEL	warper	

## 21.4 XML FORMATS

All XML files should be placed in the default xml location, specified in the .arahne configuration file. If the files are only shared by NFS, then this location is usually /home/capdam/data/xml

If the files are shared by web server, then this location is usually /srv/www/htdocs/xml

For simulation/weave orders/replies we place the XML files in subdirectories, to avoid confusion. *ArahWeave* imports also XML files by ftp from the specified host, this is configured in the **Data export** section of **Save setup**, and saved in .arahne configuration file.

Name	Read	Format DTD	Notes
	Write	(document type definition)	
xyz.xml	w	ArahneFabric.dtd	<ul> <li>xyz corresponds to fabric name</li> </ul>
			<ul> <li>contains all fabric related data, which EDP software would need</li> </ul>
ArahneWarpPatternImport.xml	r	ArahneWarpPatternImport.dtd	<ul> <li>warp patterns and codes, no colors</li> <li>all patterns in one file</li> </ul>
ArahneWeftPatternImport.xml	r	ArahneWeftPatternImport.dtd	<ul> <li>weft patterns and codes, no color</li> <li>all patterns in one file</li> </ul>
ArahneYarnColorImport.xml	r	ArahneYarnColorImport.dtd	<ul><li>list of yarn colors</li><li>all colors in one file</li></ul>
ArahneYarnImport.xml	rw	ArahneYarnImport.dtd	<ul> <li>yarn definitions from database point of view</li> <li>all yarns in one file</li> </ul>
ArahneYarnToColor.xml	r	Arahne Yarn To Color. dtd	<ul> <li>association of yarn color code to yarn code, with price and availability</li> <li>all yarns in one file</li> </ul>
ArahneFabricStatus.xml	r	ArahneFabricStatus.dtd	<ul> <li>list of different statuses, like Sample, Production, Test</li> </ul>
ArahneFabricTypeBits.xml	r	ArahneFabricTypeBits.dtd	• list of fabric types, finishing processes
ArahneFinishingBits.xml	r	Arahne Finishing Bits.dtd	<ul> <li>list of finishing processes</li> </ul>
ArahneDesigners.xml	r	ArahneDesigners.dtd	list of designers
ArahneFinishingImport.dtd	r	ArahneFinishingImport.dtd	<ul> <li>list of different finishing processes with code for each process</li> </ul>
ArahneCustomerImport.dtd	r	ArahneCustomerImport.dtd	list of customers
ArahneSeasonImport.dtd	r	ArahneSeasonImport.dtd	• List of seasons, like Spring 2018,

# 21.4.1 ARAHWEAVE SERVER MODE XML FILES

Name	Read	Format DTD	Notes		
	write	(document type demition)	• yuz corresponde to		
xyz.xml xml/simulationOrder/in	r	AranneSimulationOrder.dtd	<ul> <li>xyz corresponds to simulation order</li> <li>specifies request for generation of fabric simulation based on warp, jacquard card, weft density and weft yarns</li> </ul>		
xyz.xml xml/simulationOrder/out	r	ArahneSimulationOrderReply.dtd	<ul> <li>xyz corresponds to simulation order reply</li> <li>reports success or reason for failure</li> </ul>		
xyz.xml xml/weaveOrder/in	r	ArahneWeaveOrder.dtd	<ul> <li>xyz corresponds to weave order</li> <li>specifies request for creating card files and sending them to the loom</li> </ul>		
xyz.xml xml/weaveOrder/out	w	ArahneWeaveOrderReply.dtd	<ul> <li>xyz corresponds to weave order reply</li> <li>reports success or reason for failure</li> </ul>		
xyz.xml xml/deleteOrder/in	r	ArahneDeleteOrder.dtd	<ul> <li>xyz corresponds to delete cards from loom order</li> <li>specifies request for deleting jacquard card file from the loom</li> </ul>		
xyz.xml xml/deleteOrder/out	w	ArahneDeleteOrderReply.dtd	<ul> <li>xyz corresponds to delete order reply</li> <li>reports success or reason for failure</li> </ul>		
xyz.xml xml/reloadCardOrder/in	r	Arahne Reload Card Order.dtd	<ul> <li>xyz corresponds to reload card from loom order</li> <li>specifies request for reloading jacquard card file from the loom</li> </ul>		
xyz.xml xml/reloadCardOrder/out	w	Arahne Reload Card Order Reply.dtd	<ul> <li>xyz corresponds to delete order reply</li> <li>reports success or reason for failure</li> </ul>		
xyz.xml xml/headerFooterOrder/in	r	ArahneHeaderFooterOrder.dtd	<ul> <li>xyz corresponds to header/footer order</li> <li>specifies request for generation of header and footer fabrics with weaving program and optional text.</li> </ul>		
xyz.xml xml/headerFooterOrder/out	w	ArahneHeaderFooterOrderReply.dtd	<ul> <li>xyz corresponds to header/footer reply</li> <li>reports success or reason for failure</li> </ul>		

Name	Read Write	Format DTD (document type definition)	Notes
xyz.xml xml/statusOrder/in	r	ArahneStatusOrder.dtd	<ul> <li>xyz corresponds to staus order</li> <li>it serves only to test if ArahWeave server is running, it does not perform any operation</li> </ul>
xyz.xml xml/statusOrder/out	w	ArahneStatusOrderReply.dtd	• xyz corresponds to status order reply

# 22 GLOSSARY

This is not a true glossary, only some tips to help you out of confusion in textile terms. It lists the synonyms for a given term. Some of these terms do not really mean exactly the same thing, but are often interchanged in the industry. We only use one term, so that reader will not assume we are talking about two different things.

- warp thread = end
- weft thread = pick
- weft density = pick gear
- weave = weave structure = binding
- pattern draft = dobby weave with all the elements: weave, drafting, tie-up, dobby card
- regulator = warp let-off = stop-motion = dead pick = cramming
- shaft = heald
- fabric = cloth
- drafting = draw-in = heddling = threading
- dobby card = peg plan = chain
- yarn = thread
- warp yarn = end
- weft yarn = pick = filling = fill
- multi-layer weave = compound weave = double weave
- weft change = weft selector = box motion
- extra weft = lancee = supplemental weft = figuring weft = tissue pick
- blanket = colorway
- cone = bobbin
- fill coupe, antique cut

# **23 K**EYBOARD ACCELERATORS

Keyboard accelerators (also called hot-keys) should enable an experienced user to work faster, by being able to select some commonly used functions directly from the keyboard instead of the menu. We have decided not to translate accelerators – that means that we have the same key accelerator layout for all the languages. Mostly, they are mnemonic in English (first letter resembles the function in English). Accelerators work only if the appropriate window is active; normally the active window is indicated in a different window frame color. We have tried to link one key to one program function, but in some cases it was also logical to make the same key activate different functions, depending on the active window (part of the program we are working on at the moment).

Main window				Ctrl	ſ	Ctrl Shift	AK	Shift
1	1	Zoom 100%					Simulation 1	
2		Zoom 200%					Simulation 2	
3		Zoom 300%					Simulation 3	
4		Zoom 400%					Simulation 4	
5		Zoom 500%					Simulation 5	
6		Zoom 600%					Simulation 6	
7		Zoom 700%					Simulation 7	
8		Zoom 800%					Simulation 8	
9		Zoom 900%	29					
0		Zoom 1000%	Ed	Fit to window				
F2	<b>111</b>	Edit weave						
F3		Edit thread pattern						
F4	_	Edit colors						
F5	1	Edit yarns						
F6	_	Simulation						
F7		Center						
F8		Consumption						
F9		Warping						
F11	<u></u>	Price						
A		Integer view		Select all (text)				
В		Browse fabric					Browse weave	
С	.000			Сору			_	Shaded integer/Weave view
D		Density						Decomposed colors view
E		Weave Dimensions						Decomposed colors warp view
F	2	View fringe on/off						Decomposed colors weft view
G		Straight drafting						· · · · · · · · · · · · · · · · · · ·
н		Fix floats face and back	0	Save technical data as HTML				
1		Information on weave	Ø	Fabric properties				
J		Jacquard conversion						
К		Save cards for production						
L		Float	222	View in 3D				
м		Mark long floats	12					
N	#	Remove extra warps/wefts						
0		Edit decomposed	V-	Load				
Р		Cross section view	<b>A</b>	Print				
Q		Simulation 4	0	Quit				
R		One repeat view on/off	•	Ruler view on/off				
S	- 20	Shaded integer view		Save		Save as	X Save setup	
т		Edit simulation window	9	Save fabric texture				
U		Metric / imperial units		Revert to saved				
v		View jacquard colors		Paste				
W		Weave view		Close windows				
х		Clear drafting	•	Cut				
Y		, i i i i i i i i i i i i i i i i i i i	e 🕐	Redo				
Z	_		-	Undo				
+	e	Zoom in		Increase warp yarn size			Increase weft yarn size	
-	6	Zoom out		Decrease warp yarn size			Decrease weft yarn size	
(	RR	Double weave size (or selection) in warp						
)		Double weave size (or selection) in weft						
•	ШV.	Reverse horizontal						
		Dobby view on/off						
1	510	Regulator view on/off						
&		Make yarn color shades						
<		Optimize number of shafts						
>		Suggest shaft merge						
#		Remove selvedges						
\$		Price view on/off						
Left click		Move fabric or draw warp / weft pattern*		Fill warp / weft pattern				Insert yarn in warp / weft pattern
Right click		Open Weave editor at clicked position						Delete yarn in warp / weft pattern
Middle click		Invert weave point / draw with weave**						
Wheel up / down	HA -	Scroll up, scroll down		Zoom in, zoom out				Scroll left, scroll right
Wheel left / right 🛛 🙌	$\mathbf{r}$	Scroll left, scroll right						
- C	,	* A yarn must be selected in thread pattern editor.	The threa	d pattern repeat must be ≥ 10		* Area must	be selected in weave editor	

Weave editor				Ctrl		A It	Shift
1				Numeric drafting			
2				Numeric weave			
A				Select all			
В					P	Browse weave	
C	Crop to sel	ection			_		Yarn colors on/off
D			R-	Clear selection			Decomposed colors view
E	vveave dim	ensions		Extend weave			Decomposed colors warp view
G	Straight dra	ifting	<u> </u>	ind repeat in selection			Decomposed colors well view
Ĥ	Fix floats fa	ice and back					
1	Information	on weave					
L	Float						
M	Mark long f	loats					
N	Edit decom	tra warps/wetts	$\overline{\mathbb{V}}^{=}$	Load weave			
P	Cross secti	on view	Æ	Print weave	æ	Print drafting	
Q							
S				Save weave			
U							
v	View jacqua	ard colors					
Ŷ	Guess deci	ng omposed weave lavout					
z	Replace sir	nilar					
+	2			Reinforce warp			
-				Reinforce weft			
(F	R B Double wea	ave size (or selection) in warp		Multiply x 2 in warp			
)	R Double wea	ave size (or selection) in weft		Multiply x 2 in weft			
,	Dobby view	on/off					
1	Regulator v	riew on/off					
<	Optimize n	umber of shafts					
>	Suggest sh	aft merge					
Space	Invert weav	/e					Mala selection
Right click	White wear	e point					Make selection
Middle click	Make selec	tion					
0	* Drawing v	vith weave, when selection is	mad	e			
Gray area in Weav	e editor						
							You can draw thread pattern
							directly in Weave editor
							(use CTRL to fill with color)
				_		_	
				Ctrl		AIL	Shift
	Duralizate a					la contra constitución de la constitución de la constitución de la constitución de la constitución de la const	
Bight click	Delete row	/ column		insen black row/column		insen negative row/column	insent white row/column
Middle click	Resize to re	ow / column					
	Enter	Blink selected color in in	mag	je*			
	Space	Invert weave*					
	Right	Move weave right*					
	Left	Move weave left*					
	Up	Move weave up*					
	Down	Move weave down*					
Left click, double	click, drag	Select, browse, exchan	ge*				
ŬA _	Right click	Copy selected to*					
TÜA M	liddle click	Exchange*					
- (*) * Wh	en weave is s	elected ** In extra weft whether the second se	hen	weave selected. Capi	tal le	etters = fil coupe protection	n inside

Jacquard conversion	ı	Ctrl	Alt
1	Load default weave – cut*		
2 2	Load plain weave*		Multiply weave x 2*
3	Load twill weave*		Multiply weave x 3*
4	Load broken twill weave*		Multiply weave x 4*
- 5	Load satin 5 weave*		Multiply weave x 5*
6	Load satin 6 weave*		Multiply weave x 6*
- 7	Load satin 7 weave*		Multiply weave x 7*
8	Load satin 8 weave*		Multiply weave x 8*
9	Load satin 9 weave*		Multiply weave x 9*
0	Load default weave – miss*	Fit to window	Multiply weave x 10*
A			
В		Browse image	
С			
D		Show color gamut	
F		Guess image from weave	Contrast stretch
F		Guess image from weave	Contrast suctor
G		Show arid On/Off	
		Show gha Oh/Oh	
	_		
		Convert 24 / 8 bit	
J		Convert 24 / 8 bit	
ĸ			
L			
M	Force extra weft yarns A-Y**	Multi image convert	
N			
0		Load image	
Р		Print picture	Print picture with grid
Q			
R		Repeat on/off	
S			
т			
U			
v			
w			
x	)		
Y			
z	Extra weft if needed**		
+		Reinforce warp*	
		Reinforce weft*	
-	Resize to divisible		
	Force extra weft for entire row**		
Escape	Erase forced extra weft yarn**		
Delete	Clear weave*		
Enter	Blink selected color in image*		
Space	Invert weave*		
Right	Move weave right*		
Left	Move weave left*		
Up	Move weave up*		
Down	Move weave down*		
Left click, double click, drag	Select, browse, exchange*		
Right click	Copy selected to*		
Middle click	Exchange*		
* When weave is s	elected ** In extra weft when weave s	elected. Capital letters = fil coupe	protection inside

All browse windows	s		Alt	
?	Start slideshow			Pressing a first letter of a
1	Write a list of files in csv format			directory or a file name in
U			Reload	the browser positions selection
Delete	Delete			on a directory starting with
Up	Change selected file – move up			with that letter
Down	Change selected file – move down			
Left	Change selected file – move left			
Right	Change selected file – move right			
Page up	Change selected file – move one page	je up		
Page down	Change selected file – move one page	je down		
Home	Change selected file - move to first fi	le		
End	Change selected file - move to last fi	le		
Enter	Load			
Left click	Select			
Double click	Load			
Left click on the file name	Rename			
Fabric browse	S Load and save all fabrics	Weave browse	Fabric simulation with offset	
	Q Create quality simulations	ingin onen		
Image browse	9	Ait Create all icons		
Right cli	ck Full screen image preview			
Left click on previo	ew Move preview			
Middle click on previo	ew	Zoom in / Zoom out		
Esca	pe Exit preview			
Color editor	F ? Random color	Ctrl Find color		





Move view, selectio	on or selected object			
Move up	<b>A</b>	Move down		
Move left	< <b>V</b> >	Move right		
Up one page	Page up Home	Move bottom left		
Down one page	Page down End	Move bottom right		
Drafting in Weave editor				
	$\leq$	Shift		
Left click	Copy card to weave	Split shaft in two		
Right click	Delete drafting			
Middle click	Copy weave to card			
Drag down	Move shaft			
Drag right	Draw straight drafting			

# 24 Limits

*ArahWeave* is a very powerful program, but it has its limits. Mainly, these limits were imposed so that we could perform more efficient range checking on user entry, faster files loading, to improve reliability. Sometimes they are also motivated by deeper technical reasons. In any case, you have the right to know what they are, so you do not buy the program, and later discover you cannot do your job. Obviously, we can also raise some of these limitations, should it prove to be necessary.

- Maximum weave size: ArahWeave Pro 65520 by 65520 threads; ArahWeave Pro XL 262 080 by 262080 threads
- Maximum number of shafts: 99
- Maximum size of image for jacquard conversion: 65520 by 65520
- Maximum number of hooks in jacquard loom layout: 65520
- Maximum number of entries in the description of loom layout: 50
- Maximum number of warp threads in consumption calculation: 65520
- Maximum number of threads in one dent: 125
- Empty dents (o threads per dent) are supported, but fabric cannot start with an empty dent, and cannot have only empty dents
- Maximum number of consecutive wefts with active regulator: 125
- Fabric cannot start with active regulator.
- Accurate fabric simulation, where top layer yarns completely cover bottom layers: 3 warp systems, 3 weft system. It is possible to make simulations of fabrics with more layers, but they will appear more open, not completely closed.
- Maximum weave system: 16 warps and 16 wefts.
- Number of different yarns in warp or in weft: 25 (A-Y)
- Maximum number of different color components within one yarn (for mélange, moulinè, space dyed): 6 (all of them can be calibrated colors); internally *ArahWeave* generates two darker and two lighter variations of each color, so the actual maximum number of colors in simulation of one yarn is 30.
- Maximum number of fabrics / images / weaves / yarns / warp patterns / weft patterns in the browsers: unlimited. We have tested the system with over 150.000 files loaded contemporary and it worked without problems.
- Maximum number of sections in blanket in warp and in weft: 30
- Maximum number of threads in one blanket section: 3000
- Maximum number of threads in one weft blanket section: 20000
- Maximum number of fabrics / weaves, which can be assembled together in a weft blanket: 80
- Maximum number of color / yarn variations of a single fabric / weave in weft blanket: 15
- Maximum number of colors in a color database: 65520
- Limits for entry of CIE Lab values: o<=L<=100, -120<=a<=120.0, -120<=b<=120;
- Two decimal points Fabric density: minimum 1 thread per cm; maximum 50000 threads/cm
- Reed number: minimum 1 (dent/cm); maximum 1000 (dents/cm); 2 decimal points
- Reed space, raw width, finished width: minimum 5 cm; maximum 10000 cm; 2 decimal points
- Fabric zoom level: minimum 5% (twenty times smaller); maximum 1600% (sixteen times bigger)
- You can only work on one fabric at a time, but you can contemporary run as many copies of *ArahWeave* as you like.

# **25** ACKNOWLEDGMENTS

Program written by Dušan Peterc.

Manual written by Dušan Peterc and Anton Gregorčič.

Front page and shortcuts design by Ana Bertoncelj.

In various screenshots of this manual, we use fabrics and data of the following Arahne customers: Arazzo, Danzo, IBI Kranj, Paganini Tessuti, Pure Country Weavers, Lanificio di Sordevolo, Svilanit, Tekstina, Tessilbiella, Velana. Color shading photo of Illy coffee on island of Kos by Dušan Peterc.

Chinese program text translation: Peak Ding

Finnish program text translation: Antti Alalammi

French program text translation: Alexander Peterc, Vincent Masurel

# 224 Chapter 25 Acknowledgments

German program text translation: Polona Dobnik Durbrovski, Andreja Gutmaher, Jan Peter Elsebach Italian program text translation: Riccardo Sattier, Dušan Peterc. Manual translation: Stefano Bellanca Spanish program text translation: Jaime Vives Piqueres, Manual translation: Flavia Esperón Thai program text and manual translation: Vichai Tantikunakonrat Turkish program text and manual translation: Sabri Sever