Page design

Introduction

While processing a text TEX makes use of the actual \hsize (width) and \vsize (height). As soon as \vsize is exceeded TEX's output routine is launched. The output routine deals with the typeset part — most of the time this will be a page. It takes care of typesetting the headers and footers, the page number, the backgrounds and footnotes, tables and figures. This rather complex process makes it obvious that the output routine actually makes use of more dimensions than \hsize and \vsize.

Paper dimensions

With the command \setuppapersize the dimensions of the paper being used are defined. There is a difference between the dimensions for typesetting and printing.

```
2 negative inherits from \setuppapersize
```

The dimensions of DIN formats are given in table 1.1.

format	size in mm	format	size in mm
AO	841×1189	A5	148×210
A1	594×841	A6	105×148
A2	420×594	A7	74×105
A3	297×420	A8	52×74
A4	210×297	A9	37×52

 Table 1.1
 Default paper dimensions

There are a great number of standardized formats like B0–B9 and C0–C9. These formats are predefined inConTEXt as well. You can also use: letter, legal, folio and executive, envelope 9–14, monarch, check, DL and CD. Another series of predefined formats comprise the RA and SRA types of paper sizes.

A new format can be defined by:

```
\definepapersize [.<sup>1</sup>.] [..,.<sup>2</sup>.,..]
1 IDENTIFIER
2 width = DIMENSION
    height = DIMENSION
    offset = DIMENSION
    scale = NUMBER
```

For example CD was defined as: \definepapersize[CD] [width=12cm,height=12cm] After defining CD you can type: \setuppapersize[CD] [A4]

This means that for typesetting $ConT_EXt$ will use the newly defined size CD. The resulting, rather small page, is positioned on an A4 paper size. This second argument is explained in detail later.

ConT_EXt can also be used to produce screen documents. For that purpose a number of screen formats are available that relate to the screen dimensions. You can use: S3–S6. These generate screens with widths varying from 300 to 600 pt and a height of 3/4 of the width.

When one chooses another paper format than A4, the default settings are scaled to fit the new size.

All defined paper sizes can be used either in portrait or landscape orientation. You can tell ConT_EXt the orientation of the paper in the \setupapersize command:

\setuppapersize[CD][A4,landscape]

Page texts

Page texts are texts that are placed in the headers, footers, margins and edges of the so called pagebody. This sentence is for instance typeset in the bodyfont in the running text. The fonts of the page texts are set up by means of different commands. The values of the parameters may be something like style=bold but style=\ss\bf is also allowed. Setups like style=\ssbf are less obvious because commands like \cap will not behave the way you expect.

Switching to a new font style (\ss) will cost some time. Usually this is no problem but in interactive documents where we may use interactive menus with dozens of items and related font switches the effect can be considerable. In that case a more efficient font switching is:

```
\setuplayout[style=\ss]
```

Border texts are setup by its command and the related key. For example footers may be set up with the key letter:

```
\setupfooter[style=bold]
```

Page composition

In page composition we distinguish the main text area, headers and footers, and the margins (top, bottom, right and left). The main text flows inside the main text area. When defining a layout, one should realize that the header, text and footer areas are treated as a whole. Their position on the page is determined by the topspace and backspace dimensions (see picture 1.1).

The header is located on top and the footer below of the main text area. Normally, in the header and footer page numbers and running titles are placed. The left and/or right margins are often used for structural components like marginal notes and/or chapter and section numbers. The margins are located in the backspace (along the spine) and in the white space to the right/left



margin margin



left of the main text area. Their width has *no* influence on the location of the typesetting area on **right** the page.

On the contrary, the height of the header and footer influences the height of the text area. When talking about the height, we think of the sum of the header, text and footer areas. This approach enables you to occasionally hide the header and/or footer, without introducing inconsistency in the layout.

The dimensions and location of all those areas are set up with \setuplayout.

Setting up the left or right margin has no influence on the typesetting area. In paper documents this parameter is only of use when keywords or other text are placed in the margin (hyphenation).

$\verb+setuplayout [..., \stackrel{*}{=} ...]$

¢	width	=	DIMENSION fit middle
	height	=	DIMENSION fit middle
	backspace	=	DIMENSION
	topspace	=	DIMENSION
	margin	=	DIMENSION
	leftmargin	=	DIMENSION
	rightmargin	=	DIMENSION
	header	=	DIMENSION
	footer	=	DIMENSION
	top	=	DIMENSION
	bottom	=	DIMENSION
	leftedge	=	DIMENSION
	rightedge	=	DIMENSION
	headerdistance	=	DIMENSION
	footerdistance	=	DIMENSION
	topdistance	=	DIMENSION
	bottomdistance	=	DIMENSION
	leftmargindistance	=	DIMENSION
	rightmargindistance	=	DIMENSION
	leftedgedistance	=	DIMENSION
	rightedgedistance	=	DIMENSION
	horoffset	=	DIMENSION
	veroffset	=	DIMENSION
	style	=	normal bold slanted boldslanted type cap small COMMAND
	color	=	IDENTIFIER
	marking	=	on off color screen TEXT
	location	=	left middle right bottom top singlesided doublesided
	scale	=	DIMENSION
	nx	=	NUMBER
	ny	=	NUMBER
	dx	=	DIMENSION
	dy	=	DIMENSION
	lines	=	NUMBER
	columns	=	NUMBER
	columndistance	=	DIMENSION
	grid	=	yes no
	bottomspace	=	DIMENSION
	cutspace	=	DIMENSION
	textdistance	=	DIMENSION
	textwidth	=	NUMBER
	textmargin	=	DIMENSION
	clipoffset	=	DIMENSION
	page	=	IDENTIFIER
	paper	=	IDENTIFIER

For paper documents it is sufficient to set up the height, header, footer, top space and back space. For electronic and screen documents however we need some extra space for navigational tools (see chapter ??). In screen documents it is common practice to use backgrounds. Therefore it is also possible to set up the space between the text area and the header and footer on a page, and thereby visually separating those areas.

Parameter	Value	Comment
width	dimension	Determines the width of the typesetting
		area. Middle sets the white space right

	to the typesetting area to the value of the backspace. typeFit takes values set for margins, edges and margin and edge
	distances into account.
dimension	The height is the sum of the text height,
	header, footer, headerdistance, footer-
	distance. Middle sets the bottom white
	space to the value of the topspace. Fit
	calculates the text height based on the
	other vertical height-elements.
dimension	Backspace determines the left bound-
	ary of the typesetting area.
dimension	Topspace determines the top bound-
	ary of the typesetting area. Together
	backspace and topspace determine the
	left top corner of the typesetting area.
dimension	Setting this parameters makes left and
	right margin equally large.
dimension	For documents with different size of the
	left and right margin, the left margin
	size is determined.
dimension	For documents with different size of the
	left and right margin, the right margin size is determined.
dimension	Determines the height of a running header.
	The header height is part of the height parameter.
dimension	Determines the height of the footer. The
	footer height is part of the height para- meter.
dimension	Makes space available in the topspace
	area. This parameter is not part of the
	text height.
dimension	Makes space available underneath the
	typesetting area. This parameter is not part of the text height.
dimension	This space located left to the left margin
	is for screen documents only.
dimension	This space located right to the right mar-
	gin is for screen documents only.
dimension	All parameters ending ondistance
	create white space between adjacent el- ements.
dimension	
dimension	
dimension	
	dimension dimension dimension dimension dimension dimension dimension dimension dimension dimension dimension dimension

leftedgedistance	dimension	
rightedgedistance	dimension	
topdistance	dimension	
bottomdistance	dimension	
horoffset	dimension	A horizontal offset moves the complete layout horizontally, starting from the place indicated by the parameter location.
veroffset	dimension	A vertical offset moves the complete layout vertically, starting from the place indicated by the parameter location.
style	normal bold slanted boldslante	dWith the style parameter one can setup
	type cap small COMMAND	the general style of the font(s) used in the document.
marking	on off color screen TEXT	When this parameter is set to on, then crop marks are placed around the page. Color displays a color bar, whereas screen shows a gray-values bar.
location	left middle right bottom top singlesided doublesided du- plex	location determines where the page is placed on the paper. It allows to typeset single and double sided docu- ments and documents for duplex print- ing (see: 1.6).
scale	number	With scale it is possible to scale a page before placing it on the defined paper.
nx	number	In case that a given text should be placed multiple times on a defined paper, nx gives the number of pages on the x-axis and ny the number of pages on the y-axis.
ny	number	
dx	dimension	With dx and dy the distances of the pages indicated in nx and ny can be manipulated.
dy	dimension	
lines	number	Determines the textheight in terms of the number of lines-heights.
columns	number	
columndistance	dimension	
grid	yes no	Typsetting on the grid is activated with grid=on.
bottomspace	dimension	Bottomspace increases the white space at the bottom of the page without alter- ing the page-layout.
cutspace	dimension	Cutspace increases the white space at the right side of the page without alter- ing the page-layout.

textdistance	dimension
textwidth	dimension
textmargin	dimension
clipoffset	dimension
page	identifier
paper	identifier

In order to get information on the current settings the following commands can be issued:

\showframe [.*.]

* TEXT margin edge

The dimensions can be displayed by:

\showsetups

A multi-page combination of both is generated with:

\showlayout

The width of a text is available as <code>\hsize</code> and the height as <code>\vsize</code>. To be on the safe side one can better use ConTEXt's <code>\dimen-registers \textwidth</code> and <code>\textheight</code>, <code>\makeupwidth</code> and <code>\makeupheight</code>.

When we are typesetting in one column of text \textwidth and \makeupwidth are identical. In case of a two columned text the \textwidth is somewhat less than half the makeupwidth. The \textheight is the \makeupheight minus the height of the header and footer.

variable	meaning		
\makeupwidth	width of a text		
\makeupheight	height of a text		
\textwidth	width of a column		
\textheight	height – header – footer		

 Table 1.2
 Some \dimen
 variables

There are also other dimensions available like \leftmarginwidth and \footerheight, but be aware of the fact that you can only use these variables, you can not set them up. The width of a figure could for instance be specified as width=.9\leftmarginwidth.

Basically documents are typeset automatically. However, in some cases the output would become much better if a line would be moved to another page. For these situations you can adjust the layout temporarily (just for that page) by typing:

```
\adaptlayout [..., 1,...] [..., 2,...]
OPTIONAL
NUMBER
height = DIMENSION max
lines = NUMBER
```

The use of this command should be avoided inside a text, because after altering your document the adjustment could possibly not be necessary anymore. So, if you use this command, use it at the top of your document. For example:

```
\adaptlayout[21,38][height=+.5cm]
```

The layout of page 21 and 38 will temporarily be 0.5 cm higher though the footer will be maintained at the same height. The numbers to be specified are the page numbers in the output file.

If the layout is disturbed you can reset the layout by:

```
\setuplayout[reset]
```

In some commands you can set up the parameters width and height with the value fit. In that case the width and height are calculated automatically.

On the next pages we will show a number of A5 page layouts centered on an A4. The default setups (dimensions) are adequate for standard documents like manuals and papers. The setup adjusts automatically to the paper size. Note the use of middle while setting up the parameters width and height.

alignment of the wo	ords and the white spa	ace between the word	ds on the mini pages.
alpha	alpha	alpha	alpha
beta	beta	beta	beta
gamma	gamma	gamma	gamma
The first three alter	natives result in an u	ndesired output Th	e fourth alternative w
pages with unequal able. ¹	length. So we rather r	nake the white space	between the lines a lit
alnha	alnha	alnha	alnha
beta	beta	aipita	beta
	gamma	beta	gamma
gamma			
delta	delta	gamma	
A stretchable line s tage that lines of tv that are displayed seldom align. This reader. ²	pacing has the disady vo pages or two colu close to each other, is very disturbing f	van-grid. The me mns ited but Con will grid typesett or a	ans to do this in TEX are EXt has some features ing. ³ . A footnote!
		² Here! Another f	ootnote.
In those situations	we prefer to typeset of	on a ³ Finally, the last	footnote!
During typesetting	on a grid the heads.	figures, formulas ar	nd the running text ar
fixed line spacing.	If a typographical con	nponent for any reas	on is not placed on th
can snap this compo	onent to the grid with	:	-
	1 (m) 1		
\fra	amed{This is like a	a snapshot.}}	
This will result in:			

9

10

\placeongrid[bottom]{\framed{Do you like the snapshot?}}	_ 1
Now an empty line will appear below the framed text. Other parameters are: top and both. The last parameter divides the linespace between over and below the framed text.	_ 2 _ 3 _ 4
Now the snapshot looks better.	_ E _ E
These examples don't show pretty typesetting. The reason is that $framed$ has no depth because $T_{E}X$ handles spacing before and after a line in a different way than text. Con $T_{E}Xt$ has a solution to this:	- 7 - 8 - 9 - 10
\startlinecorrection \framed{This is something for hotshots.} \stoplinecorrection	_ 11 _ 12 _ 13 _ 14
The command \startlinecorrection tries to typeset the lines as good as possible and takes the use of grid in account.	_ 18 _ 16 _ 17
This is something for hotshots.	_ 18 _ 19 _ 20
Because line correction takes care of the grid we have to use yet another command to stretch the framed text:	_ 21 _ 22 _ 23
\startlinecorrection \framed{Anyhow it is good to know how this works.} \stoplinecorrection	_ 24 _ 25 _ 26 _ 27
As you can see this results in somewhat more space:	_ 28 _ 29
Anyhow it is good to know how this works.	_ 30 _ 31
\placeongrid [.1.] {.2.}	_ 33 _ 33
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	_ 35
 reset top bottom none all lines frame nonumber right left CONTENT 	_ 37 _ 38
	_ 39 _ 40
	_ 41 _ 42
	_ 43 _ 44
	_ 48 _ 46
	_ 47

1.6 Printing

In an earlier section we used page and paper dimensions. In this section we will discuss how these two can be manipulated to yield a good output on paper.

In figure 1.3 and 1.4 we see some alternatives to manipulate the page composition by means of \setuppapersize and\setuplayout. So it is possible to put a page in a corner or in the middle of the paper, to copy a page and to use cutting marks.

When the parameter paper size is set to landscape width and height are interchanged. This is not the same as rotation! Rotation is done by typing 90, 180 and 270 in the first argument of \setuppapersize.

```
\setuppapersize[A5,landscape][A4]
```

These examples don't show that we can correct for duplex printing. For example when we type:

```
\setuppapersize[A5][A4]
\setuplayout[location=middle,marking=on]
```

the front and back side will be placed in the middle of the paper. The markings enable you to cut the paper at the correct size. If we only want to cut twice, we type:

```
\setupppapersize[A5][A4]
\setuplayout[location=duplex]
```

This has the same meaning as $\{duplex, left\}$. At this setup ConT_EXt will automatically move front and back side to the correct corner. In figure 1.2 we show both alternatives.



Figure 1.2 Positioning the page on paper for cutting.

Rotating, mirroring, scaling, duplicating and placing pages on paper are independent operations. By combining these operations the desired effects can be reached. Rotating and mirroring and page and paper size are set up at the same time. The other operations are set up with \setuplayout.

1.7 Arranging pages

Simplified we can say that T_EX typesets pages. If the typeset material should become a book, then there are two options. Firstly the book will be produced on multiple sheets carrying only one page either on one or on both sides of the sheet. Second option is to produce arrangements of multiple pages per sheet of paper which will be folded into sections, using imposition schemes.



Figure 1.3 Manipulating the page composition with \setuplayout .

1



 $Figure \ 1.4 \quad \text{Manipulating the page composition with \setuppapersize} \ .$

ConT_EXt offers tools to achieve both options.

In the following table an overview is given about all currently available arranging schemes.

Key for \setuparranging	Meaning
[2SIDE]	2 pages next to each other single sided only!
[2TOP]	2 pages above each other, single sided only!

[1*8]	1 sheet 1 x 8 pages = 8 pages single sided!
[1*4]	1 sheet 1×4 pages = 4 pages single sided!
[1*2*Conference]	2 pages on top of each other, 1 page rotated
[1*4*Conference]	2 odd pages next to each other, even page rotated on top
[XY]	Arrangement in nx columns and ny rows, uses the setup \setuppaper
	[dx=,dy=,nx=,ny=]
[2UP]	2 pages next to each other, n sheets arranged for a single booklet!
[2DOWN]	2 pages above each other, n sheets arranged for a single booklet!
[2TOPSIDE]	2 odd pages on one side, 2 even pages verso, above each other
[2*16]	Section: one sheet 2×16 pages = 32 pages
[2*8]	Section: one sheet 2×8 pages = 16 pages
[2*8*Z]	Section: one sheet 2 x 8 pages = 16 pages, special folding: zig-zag
[2*6*Z]	Section: one sheet 2 x 6 pages = 12 pages, special folding: zig-zag
[2*4]	Section: one sheet 2×4 pages = 8 pages
[2*2]	Section: one sheet 2×2 pages = 4 pages
[2**2]	Section: one sheet 2 x 2 pages = 4 pages
[2*4*2]	Section of 16 pages: 2 sheets, 4 pages front and backside
[2*2*4]	Section of 16 pages: 4 sheets, 2 pages front and backside
[3SIDE]	3 odd pages recto, 3 even pages verso
[2*2*2]	Section: two sheets 2×2 pages = 8 pages
[2*2*3]	Section: three sheets 2×2 pages = 12 pages
[TRYPTICHON]	Leaflet: one sheet 2×3 pages = 6 pages
[DOUBLEWINDOW]	Leaflet: one sheet 2 x 4 pages = 8 pages
[ZFLYER-8]	Leaflet: one sheet 2×4 pages = 8 pages
[ZFLYER-10]	Leaflet: one sheet 2×5 pages = 10 pages
[ZFLYER-12]	Leaflet: one sheet 2×6 pages = 12 pages
[MAPFLYER-12]	Leaflet: one sheet 2×6 pages = 12 pages

When talking about book-printing the industry produces different kinds of sections, consisting commonly out of 32 or 16 pages. Consider, that sections of 32 pages may be quite thick. At binding if the sections are sewn and the spine is rounded the fore edge can become stepped. This is aesthetically less satisfying. Best results are normally obtained with sections of 16 pages.

For special purposes or in case of special papers also less than 16 pages per section are arranged.

The command to arrange pages with ConTEXt is

For (standard) sections the following list of schemes is available:

Arrangement		Result	Number of pages
\setuparranging	[2*16]	section: one sheet 2×16 pages =	32 pages
\setuparranging	[2*8]	section: one sheet 2×8 pages =	16 pages
\setuparranging	[2*4]	section: one sheet 2×4 pages =	8 pages
\setuparranging	[2*2]	section: one sheet 2×2 pages =	4 pages
\setuparranging	[2**2]	section: one sheet 2×2 pages =	4 pages
\setuparranging	[2*8*Z]	section: one sheet 2×8 pages =	16 pages, special folding: zig-zag
\setuparranging	[2*6*Z]	section: one sheet 2×6 pages =	12 pages, special folding: zig-zag
\setuparranging	[2*4*2]	section: 2 sheets, 4 pages front =	16 pages
		and backside	

\setuparranging	[2*2*4]	section: 4 sheets, 2 pages front	= 16 pages
		and backside	
\setuparranging	[2*2*2]	section: 2 sheets 2×2 pages	= 8 pages
\setuparranging	[2*2*3]	section: 3 sheets 2×2 pages	= 12 pages

On the following pages we show pictures of arranged pages for the mentioned imposition schemes.

The above mentioned imposition schemes are meant for the professional printing industry.

But also with an office printer one can produce sections. Sections with less than 16 pages can be produced with the following folding schemes:



Figure 1.5 8 pages

The last two examples (Figure 1.6 and 1.7) differ only in the fact, that the verso side carries the two pages in reversed order.

The simplest version of a section is booklet-printing. In this case all pages are arranged in such a way, that with a single fold a booklet is formed.

Arrangement		Result	Number of pages
\setuparranging	[2UP]	2 pages next to each other, n sheets arranged	l
		for a single booklet	
\setuparranging	[2DOWN]	2 pages above each other, n sheets arranged for a single booklet	

'2UP' results in a booklet with the fold on the long egde of the page. '2DOWN' gives a booklet with a short-edge binding of the pages.





recto



2

2

Section folding

[2**2]

2 Example page

2

2

2

Section folding

[2**2]

3 Example page

3







verso

Figure 1.7 4 pages











Figure 1.9 16 pages





verso





Figure 1.11 2 DOWN booklet: short edge binding

For those who want to print their own book with sections on the office printer ConTEXt offers four schemes which use 2, 3 and 4 sheets of paper respectively to form a section.

Arrangement	Result	Number of pages
\setuparranging [2*4*2]	section: 2 sheets, 4 pages front and backside =	16 pages
\setuparranging [2*2*4]	section: 4 sheets, 2 pages front and backside =	16 pages
\setuparranging [2*2*2]	section: 2 sheets 2×2 pages =	8 pages
\setuparranging [2*2*3]	section: 3 sheets 2×2 pages =	12 pages









Figure 1.13 16 pages, 4 sheets





2nd sheet recto

Figure 1.14 8 pages, 2 sheets



Figure 1.15 12 pages, 3 sheets

Yet another way to print sections is to use z-folding, which is a zig-zag folding combined with a single fold in the spine. $ConT_EXt$ comes with two types of sections, one with 12 pages and one with 16 pages.

Next to the imposition schemes involving folding ConTEXt offers possibilities to arrange pages in such a way, that after cutting the pile of sheets book blocks can be assembled. The resulting book block consists of loose sheets of paper and will be glued along the spine to prepare e.g. a paperback.

ConTEXt has an arranging scheme for two odd pages above each other and two even pages on the backside of the sheet. In order to build the book block the sheets need to be cut and the the two piles must be merged.





verso

Figure 1.16 12 pages z-folding







Figure 1.17 16 pages z-folding

Arrangement		Result	Number of pages
\setuparranging	[2TOPSIDE]	recto 2 odd pages, verso 2 even pages =	4 pages
		per sheet	

The following schemes can be used for the preparation of handouts from presentations. They also can be used to assemble book blocks after cutting and merging the piles.

The first scheme arranges 4 pages on the front side of the sheet.

The second scheme puts two pages on the front side of a sheet next to each other.



recto

verso

Figure 1.18 4 pages, 1 sheet

The third scheme works like the previous one but instead of putting the pages next to each other the pages are placed on top of each other.

Arrangement		Result	Number of pages
\setuparranging	[1*4]	one sheet recto 4 pages $=$	4 pages
\setuparranging	[2SIDE]	one sheet recto 2 pages $=$	2 pages
\setuparranging	[2TOP]	one sheet recto 2 pages $=$	2 pages

There are a couple of arranging schemes for special purposes. The first one places 8 pages on the recto side of the paper. It is intentioned for single sided prints only. The arrangement is made in such a way, that it is possible to fold the paper into a booklet, where while turning the pages now empty pages are shown.

Arrangement	Result	Number of pages
\setuparranging [1*8]	"section": one sheet 1×8 pages =	8 pages



Figure 1.19 4 pages, singlesided, 1 sheet



\setuparranging[2SIDE] Figure 1.20 2 pages, single sided, 1 sheet

\setuparranging[2TOP]

[1*8] [1*8] [1*8 [1*8] 2 3 8 1 9 G ᡛ [8*1] [8,1] [8*1] [8,1] .

Figure 1.21 8 pages, single sided, 1 sheet

For those who will have to produce name-card displays for e.g. conferences or for the preparation of menue-displays in a restaurant the following schemes might be of use.

Arrangement		Result
\setuparranging	[1*2*Conference]	one sheet 2 pages on top of each other, 1 page rotated
\setuparranging	[1*4*Conference]	one sheet 2 odd pages next to each other, even page
		rotated on top

There are diary systems, where three pages are place next to each other. The following scheme provides this arranging scheme:

Arrangement	Result	Number of pages
\setuparranging [3SIDE]	3 odd pages recto, 3 even pages verso =	6 pages

ConTEXt can also arrange pages for the production of flyers. There is a great variety of such flyers. ConTEXt supports flyers with 6, 8, 10 and 12 pages. It is also possible to make a flyer with 12 pages which is folded like a map.

Arrangement		Result	Number of pages
\setuparranging	[TRYPTICHON]	Leaflet: one sheet 2×3 pages =	6 pages
\setuparranging	[DOUBLEWINDOW]	Leaflet: one sheet 2×4 pages =	8 pages
\setuparranging	[ZFLYER-8]	Leaflet: one sheet 2×4 pages =	8 pages
\setuparranging	[ZFLYER-10]	Leaflet: one sheet 2×5 pages =	10 pages
\setuparranging	[ZFLYER-12]	Leaflet: one sheet 2×6 pages =	12 pages
\setuparranging	[MAPFLYER-12]	Leaflet: one sheet 2×6 pages =	12 pages

As a representative of the Z-folded flyers the flyer with 8 pages is shown.

Last but not least is the X-Y-arrangement of pages. This scheme is intended for the placement of a number of pages in sequence on a single sided sheet of paper e.g. on sheets carrying labels or for the placement of other information which must return several times on a sheet.

Before issuing the command \setuparranging[XY] the xy-arrangement must be setup. For this purpose the command \setuppaper[...] is used.



Page design

1 card with 2 pages Figure 1.22 Display cards



Figure 1.23 3 pages per side

1 card with 4 pages

29



3 pages recto





Figure 1.24 Tryptichon type of flyer



4 pages recto



4 pages verso

Figure 1.25 Double window type of flyer



4 pages recto



4 pages verso

Figure 1.26 Z-folded type of flyer



6 pages recto



6 pages verso

Figure 1.27 Map type of flyer

\setuppaper $[\ldots, \overset{*}{=}, \ldots]$ IDENTIFIER paper = IDENTIFIER page = nx = NUMBER = NUMBER ny width = DIMENSION height = DIMENSION topspace = DIMENSION backspace = DIMENSION option = max fit

Arrangement	Result	Number of pages
\setuparranging [XY] +	$nx \times ny$ pages, single sided =	n × m pages
\setuppaper [dx=,dy=,nx=,ny=]		

There is culprit in arranging pages. If multiple layers of paper are folded, the outermost paper will require more width because it has to turn around the inner paper layers. This effect occurs as well in the spine folds as also in the head folds. How much width is required depends on the number of folds and the thickness of the paper. In professional book printing this effect is accounted for by displacing the pages depending on their position in horizontal and vertical direction. The result is that there will be a perfect look-through registering of all pages. There are no simple rules to indicate the required amount of displacement. Mostly it is a matter of experience to set up the page shift information.

ConTEXt is equipped with a mechanism, which allows to move pages on a sheet apart from each other in horizontal as well as in vertical direction. The mechanism is build on two shift-lists, one for horizontal and one for vertical page shifting. The mechanism works through cycling over the lists which contain a shift amount for each page in a section. For filling in such a shift-list knowledge and understanding the position of a page on the printed sheet is necessary.

In order to use a horizontal shift list this list must be defined and setup.

For a section of 16 pages a horizontal shift list is filled in where for each page the amount of displacement is given. Such a list could look as follows:

\definepageshift[Hor][horizontal]

[0.25mm, %1 -0.25mm, %2 0.15mm, %З -0.15mm, %4 0.05mm, %5 -0.05mm, %6 %7 Omm. Omm, %8 %9 Omm, %10 Omm, 0.05mm, %11 -0.05mm, %12 0.15mm, %13 -0.15mm, %14 0.25mm, %15 -0.25mm] %16

For illustration purposes the following list for horizontal page-shift with exaggerated values is used in a Z-folding with 12 pages.

\definepageshift[Hor][horizontal]

[1mm, %1



Figure 1.28 8 pages, singlesided, 1 sheet, XY-arrangement

-1mm,	%2
0.5mm,	%З
-0.5mm,	%4
Omm,	%5
Omm,	%6
Omm,	%7
Omm,	%8

0.5mm, %9 -0.5mm, %10 1mm, %11 -1mm] %12

In a similar fashion also vertical shift lists can be defined.

\definepageshift[Vert][vertical]

[1.5mm, %1 1.25mm, %2 0.75mm, %3 1.0mm, %4 1.Omm, %5 0.75mm, %6 1.25mm, %7 %8 1.5mm, 1.5mm, %9 1.25mm, %10 0.75mm, %11 1.Omm, %12 %13 1.Omm, 0.75mm, %14 1.25mm, %15 1.5mm] %16

For each page in a section the shift amount must be indicated. The above presented list has exaggerated values just for making clear what happens:

While arranging these lists can be used in the following way:

Only one list is used:

\setuppageshift[paper][Hor]

or

```
\setuppageshift[paper][Vert]
```

Both lists are used:

\setuppageshift[paper][Hor][Vert]

The next examples show the cooperation of the commands \setuppapersize, \setuplayout and \setuparranging.

\setuppapersize [A7][A3,mirrored] %negative creates an out of memory error in Acrobat 8.2.2. on the MAc OSX 10.6.3 \setuparranging [2*8,rotated,doublesided] \setuppagenumbering [alternative=doublesided]

With the above shown preamble you get sections of 16 pages of the size of A7, where both sides of the A3 paper carry 8 pages [2*8]. For two reasons the A7 pages must be rotated on the paper. First in this imposition scheme there will be 4 A7 pages next to each other so they need to be aligned along the long edge of the A3. Secondly and this is important for book-printing,







the grain direction of the paper must be in the direction of the spine i.e. in the height of the A7. Since A3 has its grain direction normally along the short edge it is correct to rotate the A7

pages. Further more there is the 'doublesided' directive in the \setuparranging command. This is to rotate the whole content of the verso side of the A3 paper by 180° in order to enable automatic double sided printing on the printing machine. \setuppagenumbering tells ConTEXt to use a doublesided lay-out, resulting in left and right pages.

Yet there is inside the \setuppapersize command the directive 'mirrored'. Using this directive, the content of the A3 paper is mirrored along the long edge of the paper, this results in mirrored typeset text.

\setuppapersize [A5][A3] \setuparranging [2UP,rotated,doublesided] \setuppagenumbering [alternative=doublesided]

What this does is placing two A5 pages side by side on a A3 sheet of paper. Both the page and the paper are in portrait orientation. Because A5 fits better on a A3 when the page is rotated the \setuparranging command carries the 'rotated' directive. The resulting sheet of paper will be printed on an automatic double-sided printing machine. Often these machines require, that the verso side of the paper is printed reversed, this is achieved with 'doublesided' in the \setuparranging command.

Instead of using the 'rotated' directive in \setuparanging you can also say:

\setuppapersize	[A7][A3,landscape]
\setuparranging	[2*8,doublesided]
\setuppagenumbering	[alternative=doublesided]

You rotate the A3 paper by means of the 'rotated' directive in \setuppapersize.

There is one thing which should be kept in mind when using <code>\setuparranging: TEX</code> compilations with ConTEXt are most of the time multi-pass runs. If there is a table of content or other lists, this information is stored in auxiliary files or tables in LuaTEX. In order not to loose the content of those lists it is important to run the file first without the <code>\setuparranging</code> command enabled. If all went well, run the file a single time with the <code>\setuparranging</code> command enabled.

1.8 Logo types

Logos were removed in mkiv.