

Contents

Intr	roduction	3
1	Inputting math	5
2	Definitions	9
3	Vertical spacing	11
4	Framing	29
5	Numbering	41
6	Combining formulas	45
7	Features	47
8	Alignments and such	55
9	Suboptimal	63
10	Tricks	65

Introduction

This manual is not a systematic discussion about math in ConTeXt but more a collection of wrap-ups. The file also serves as testcase. The content can change over time and can also serve as a trigger for discussions on the mailing list. Content gets added sort of random. Suggestions are welcome.

We discuss high level as well as low level commands. Some of the low level commands (primitives) are wrapped in high level commands but you can of course always revert to bare TeX.

I won't go into much detail about typesetting beautiful math, for that I refer to the TEXbook.¹

Hans Hagen Hasselt NL

The most beautiful math is not typeset by TEX anyway: just search on YouTube for "Mathematics" by Hollie McNish, the Metropole Orkest (conducted by Jules Buckley) and Martin Pyper.

1 Inputting math

1.1 Collapsing

When in text mode you enter a combination of combining accent and character, a composed character is assumed and often you then get one shape in your document. A similar feature is available in math mode. After some discussion and analysis of the potential clashes and confusion (thanks to Aditya Mahajan) we settled on a combination of methods: so called math lists entries that we entered in the character database and/or so called special sequences that are part of Unicode. In the next tables we use ml for math list and sp for specials. Collapsing mode 1 only uses the specials, while 2 first checks the specials and then the math lists, and 3 does the reverse.

In the database you can find this (a few fields have been omitted):

```
[0x2260] = {
    adobename = "notequal",
    category = "sm",
    description = "NOT EQUAL TO",
               = \{ 0x2F, 0x3D \},
    mathlist
               = {
    mathspec
        {
            class = "relation",
            name = "neq",
        },
        {
            class = "relation",
            name = "ne",
        },
    },
    specials = \{ \text{"char"}, 0x3D, 0x338 \},
   unicodeslot = 0x2260,
}
and
[0x2261] = {
    adobename
                 = "equivalence",
    category
                  = "sm",
    description
                   = "IDENTICAL TO",
    mathclass
                   = "relation",
    mathextensible = "h",
    mathname = "equiv",
                 = \{ 0x3D, 0x3D \},
    mathlist
    unicodeslot = 0x2261,
}
```

Here are a few examples:

A complete list of collapses can be generated after loading one of the tracing modules:

\usemodule[math-ligatures]

This provides the command:

\showmathligatures

which gives:

	O						
ml	U+02016		U+0007C U+0007C				\Vert \Arrowvert \lVert \rVert \doubleverticalbar
sp	U+02026		U+0002E U+0002E U+0	0002E			\ldots \dots
sp	U+02033	"	U+02032 U+02032			″	\doubleprime
sp	U+02034	""	U+02032 U+02032 U+0	02032		""	\tripleprime
sp	U+02036	**	U+02035 U+02035			**	\reverseddoubleprime
sp	U+02037	***	U+02035 U+02035 U+0)2035		***	\reversedtripleprime
sp	U+02057	////	U+02032 U+02032 U+0			""	rupleprime
ml	U+02190	←	U+0003C U+02212	72002 0.02002	<-	←	\leftarrow \gets \underleftarrow
	0.02100	•	0.00000 0.02212		,	•	\overleftarrow
ml	U+02192	\rightarrow	U+02212 U+0003E		->	\rightarrow	\rightarrow \to \underrightarrow
шт	0.02132	_	0102212 010003L			_	\overrightarrow
ml	U+02194	\leftrightarrow	U+0003C U+02212 U+0	7003E	<->	\leftrightarrow	\leftrightarrow
	U+02194	↔	U+02190 U+00338	7003E	+	↔	\nleftarrow
sp	U+0219R	<i>↔</i>	U+02190 U+00338		→		
sp					7	<i>→</i> →	\nrightarrow
sp	U+021AE	↔	U+02194 U+00338			↔	\nleftrightarrow
sp	U+021CD	#	U+021D0 U+00338			#	\nLeftarrow
sp	U+021CE	⇔	U+021D4 U+00338			#	\nLeftrightarrow
sp	U+021CF	⇒	U+021D2 U+00338			⇒	\nRightarrow
ml	U+021D0	←	U+0003C U+0003D U+0		<==	←	\Leftarrow
ml	U+021D2	\Rightarrow	U+0003D U+0003D U+0		==>	\Rightarrow	\Rightarrow \imply
ml	U+021D4	⇔	U+0003C U+0003D U+0	0003D U+0003E	<==>	⇔	\Leftrightarrow
sp	U+02204	∄	U+02203 U+00338			∄	\nexists
sp	U+02209	∉	U+02208 U+00338			∉	\notin \nin
sp	U+0220C	∌	U+0220B U+00338			∌	\nni \nowns
sp	U+02224	ł	U+02223 U+00338			ł	\ndivides \nmid
sp	U+02226	¥	U+02225 U+00338			ł	\nparallel
sp	U+0222C	∬.	U+0222B U+0222B			∬.	\iint \iintop
sp	U+0222D	∭	U+0222B U+0222B U+0	0222B		\mathfrak{M}	\iiint \iiintop
sp	U+0222F	∯	U+0222E U+0222E			∯	\oiint
sp	U+02230	∰	U+0222E U+0222E U+0)222E		∰	\oiiint
ml	U+02237	::	U+0003A U+0003A		::	::	\squaredots
ml	U+02239	-:	U+02212 U+0003A		-:	-:	\minuscolon
sp	U+02241	*	U+0223C U+00338			*	\nsim
sp	U+02244	≄	U+02243 U+00338			≄	\nsimeq
sp	U+02247	≇	U+02245 U+00338			≇	\approxnEq
sp	U+02249	≉	U+02248 U+00338			≉	\napprox
ml	U+02254	:=	U+0003A U+0003D		:=	:=	\colonequals
ml	U+02255	=:	U+0003D U+0003A		=:	=:	\equalscolon
sp	U+02260	≠	U+0003D U+00338		=	#	\neq \ne
ml	U+02260	≠	U+0002F U+0003D		/=	≠	\neq \ne
ml	U+02261	≡	U+0003D U+0003D		==	≡	\equiv
sp	U+02262	≢	U+02261 U+00338			≢	\nequiv
ml	U+02262	≢	U+0002F U+0003D U+0	0003D	/==	≢	\nequiv
ml	U+02264	\leq	U+0003C U+0003D		<=	\leq	\leq \le
ml	U+02265	≥	U+0003E U+0003D		>=	≥	\geq \ge
ml	U+0226A	«	U+0003C U+0003C		<<	«	\11

${\tt ml}$	U+0226B	>>	U+0003E	U+0003E				>>	>>	\gg
sp	U+0226D	*	U+0224D	U+00338					*	\nasymp
${\tt ml}$	U+0226D	*	U+0002F	U+0224D				/	*	\nasymp
sp	U+0226E	≮	U+0003C	U+00338				<	≮	\nless
${\tt ml}$	U+0226E	≮	U+0002F	U+0003C				/<	≮	\nless
sp	U+0226F	≯	U+0003E	U+00338				>	≯	\ngtr
${\tt ml}$	U+0226F	≯	U+0002F	U+0003E				/>	≯	\ngtr
sp	U+02270	≰	U+02264	U+00338					≰	\nleq
${\tt ml}$	U+02270	≰	U+0002F	U+0003C	U+0003D			/<=	≰	\nleq
sp	U+02271	≱	U+02265	U+00338					≱	\ngeq
ml	U+02271	≱	U+0002F	U+0003E	U+0003D			/>=	≱	\ngeq
sp	U+02274	≴	U+02272	U+00338					≴	\nlesssim
sp	U+02275	≵	U+02273	U+00338					≵	\ngtrsim
sp	U+02278	≸	U+02276	U+00338					≸	\nlessgtr
sp	U+02279	₹	U+02277	U+00338					₹	\ngtrless
sp	U+02280	<i>'</i> ≺	U+0227A	U+00338					*	\nprec
sp	U+02281	*	U+0227B	U+00338					<i>></i>	\nsucc
sp	U+02284	ď.	U+02282	U+00338					ď.	\nsubset
sp	U+02285	⊅	U+02283	U+00338					⊅	\nsupset
sp	U+02288	⊈	U+02286	U+00338					⊈	\nsubseteq
sp	U+02289	⊅		U+00338					⊉	\nsupseteq
sp	U+022AC	¥		U+00338					¥	\nvdash
sp	U+022AD	<i>¹</i> ⊭		U+00338					, ⊭	\nvDash
sp	U+022AE	, } <u>⊬</u>		U+00338					<i>¥</i>	\nVdash
sp	U+022AF	/1 <u>⊭</u>		U+00338					# <u>⊭</u>	\nVDash
ml	U+022D8	<i>x</i> =		U+0003C	II+0003C			<<<	<i>/</i> /	\lll \llless
ml	U+022D9	»»		U+0003E				>>>	»»	\ggg \gggtr
ml	U+022DC	=		U+0003C	0.0000			=<	=	\eqless
ml	U+022DD	>		U+0003E				=>	>	\eqgtr
	U+022E0	<i>></i>		U+00338					<i>×</i>	\npreccurlyeq
sp	U+022E1	× *		U+00338					* ≱	\nsucccurlyeq
sp	U+022E2	<i>Y</i> ⊈		U+00338					<i>r</i> ⊈	\nsqsubseteq
sp	U+022E3	¥ ⊅		U+00338					≠ ⊅	\nsqsupseteq
sp	U+022EA	≠ 		U+00338					≠	\ntriangleright
sp	U+022EB	<i>≯</i>		U+00338					≯	\ntriangleleft
sp	U+022EB	₽		U+00338					₽	\ntrianglelefteq
sp	U+022EC	≠ ≱		U+00338					⊭ ≱	
sp	U+027F5	¥ ←		U+02212	II+02212			<	¥ ←	\ntrianglerighteq
ml		$\stackrel{\longleftarrow}{\rightarrow}$						>		\longleftarrow
ml	U+027F6	-		U+02212		II. 0002E			→	\longrightarrow
ml	U+027F7	\longleftrightarrow		U+02212				<>	←→	\longleftrightarrow
ml	U+027F8	=		U+0003D				-	←	\Longleftarrow
ml	U+027F9	\Rightarrow		U+0003D			II. 0000E	===>	\Rightarrow	\Longrightarrow
ml	U+027FA	\Leftrightarrow		U+0003D		U+0003D	U+0003E	<===>	\Leftrightarrow	\Longleftrightarrow
ml	U+02980	ll cccc		U+0007C				I	ll cccc	\tripleverticalbar
sp	U+02A0C	$\frac{1}{2}$		U+0222B		U+0222B			\iiint	\iiiint \iiiintop
sp	U+02A74	?		U+0003A	U+0003D			::=	_	\coloncolonequals
sp	U+02A75	==		U+0003D	TT - 0.000=			==	≡	/eqeq
sp	U+02A76	===		U+0003D				===	===	\eqeqeq
ml	U+02A8B		U+0003C	U+0003D	U+0003E			<=>	VIIV VIIV	\lesseqqgtr
ml	U+02A8C	\geq	U+0003E	U+0003D	U+0003C			>=<	\geq	\gtreqqless

2 Definitions

2.1 Special stackers

There are many math symbols but never enough. Here is an example of how you can roll out your own. We start out with nothing:

```
\definemathstackers
  [nosymbol]
  [voffset=\zeropoint,
   hoffset=\zeropoint,
   mathclass=ord,
   topoffset=\zeropoint,
   middlecommand=,
   color=maincolor]
```

You can now use this class of stackers:

```
\startformula
\mathover [nosymbol] {"2217} {A}
\mathover [nosymbol] {"2218} {A}
\mathover [nosymbol] {"2219} {A}
\stopformula
```

This looks like this:



But we want proper math, which means an an italic nucleus, a properly placed accent, a shift of that accent matching the slope or the nucleus, so we actually need:

```
\definemathstackers
  [mysymbol]
  [voffset=-.30\mathexheight,
  hoffset=\zeropoint,
  mathclass=ord,
  topoffset=.4\mathemwidth,
  middlecommand=\mathematics,
  color=maincolor]
```

We show both over and under variants:

\startformula

```
\mathover [mysymbol] { "2217 } { A }
\mathover [mysymbol] { "2218 } { A }
\mathover [mysymbol] { "2219 } { A }
\mathunder [mysymbol] { "2217 } { A }
\mathunder [mysymbol] { "2218 } { A }
\mathunder [mysymbol] { "2218 } { A }
\mathunder [mysymbol] { "2219 } { A }
```

So this time we get:



We can now redefine the 'interiorset' symbol to use 0x2217 instead of 0x2218:

\definemathover[mysymbol][interiorset]["2217]

\startformula

Of course normally you will not use color:



3 Vertical spacing

The low level way to input inline math in T_EX is

```
e = mc^2
```

while display math can be entered like:

```
$$ e = mc^2 $$
```

The inline method is still valid, but for display math the \$\$ method should not be used. This has to do with the fact that we want to control spacing in a consistent way. In ConTeXt the vertical spacing model is rather stable although in MkIV the implementation is quite different. It has always been a challenge to let this mechanism work well with space round display formulas. This has to do with the fact that (in the kind of documents that we have to produce) interaction with already present spacing is somewhat tricky.

Of course much can be achieved in T_EX but in $ConT_EXT$ we need to have control over the many mechanisms that can interact. Given the way T_EX handles space around display math there is no real robust solution possible that gives visually consistent space in all cases so that is why we basically disable the existing spacing model. Disabling is easier in $LuaT_EX$ and recent versions of $M\kappa IV$ have been adapted to that.

In pure T_EX what happens is this:

```
$$ x $$
```

 $\mathbf{h}_{\underline{\mathbf{x}}}$

A horizontal box (visualized by the thin rule on its baseline) get added which triggers a baselineskip. Then the formula is put below it. We can get rid of that box with \noindent:

```
\noindent $$ x $$
```

H X

In addition (not shown here) vertical space is added before and after the formula and leftand rightskip on the edges. In fact typesetting display math goes like this:

- typeset the formula using display mode and wrap it in a box
- add an equation number, if possible in the same line, otherwise on a line below
- in the process center the formula using the available display width and required display indentation
- add vertical space above and below (depending also in displays being short in relation to the previous line
- at the same time also add penalties that determine the break across pages

Apart from the spacing around the formula and the equation number, typesetting is not different from:

```
\hbox {$ \displaystyle x $}
```

So this is what we will use by default in ConTEXT in order to better control spacing as spacing around math is a sensitive issue. Because math itself can have a narrow band, for instance a lone x, or relative much depth, as with y, or both depth and height as in (1,2) and $x^2 + y_2$ and because a preceding line can have no or little depth and a following line little height, the visual appearance can become inconsistent. The default approach is to force consistent spacing, but when needed we can implement variants.

Spacing around display math is set up with \setupformulas:

```
\setupformulas
[spacebefore=big,
    spaceafter=big]
```

When the whitespace is larger that setting wins because as usual the larger of blanks or whitespace wins.

In figures 3.1, figures 3.2 and 3.3 we see how things interact. We show lines with and without maximum line height and depth (enforced by struts) alongside.

Because we want to have control over the placement of the formula number but also want to be able to align the formula with the left or right edge of the text area, we don't use the native display handler by default. We still have a way to force this, but this is only for testing purposes. By default a formula is placed centered relative to the current text, including left and right margins.

```
\fakewords{20}{40}
\startitemize
\startitem
\fakewords{20}{40}
\placeformula
\startformula
\fakeformula
\stopformula
\stopitem
\startitem
\fakewords{20}{40}
\stopitem
\stopitem
\stopitem
\stopitem
```

\fakewords{20}{40}\epar

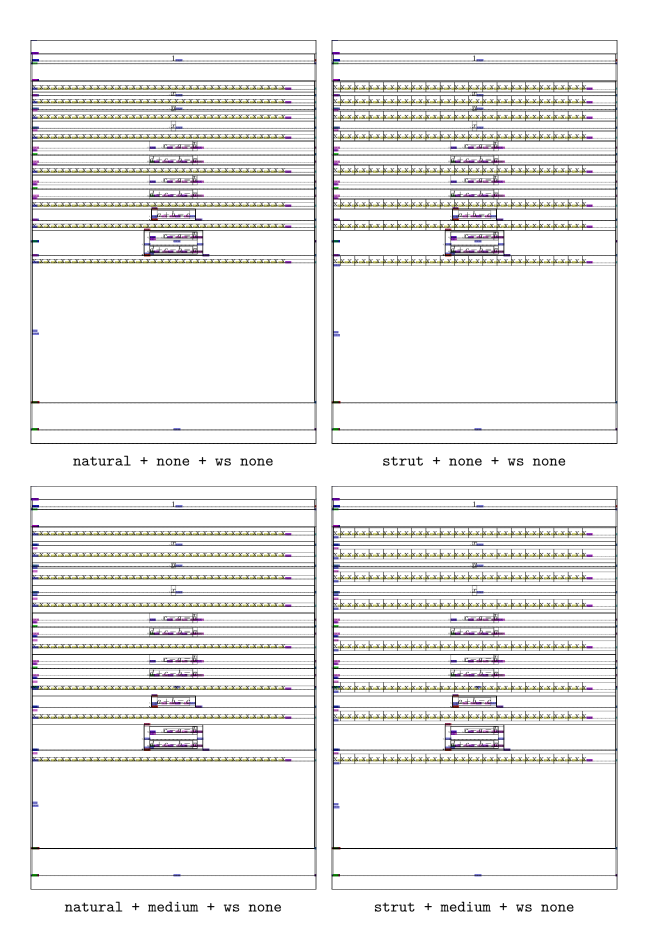


Figure 3.1 No whitespace.

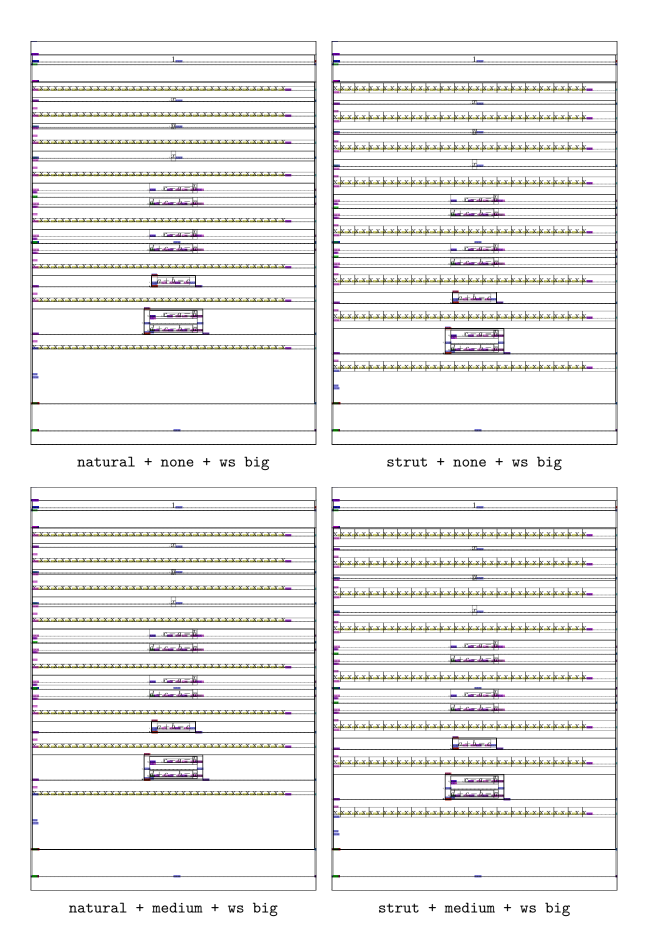


Figure 3.3 Whitespace larger than display spacing.

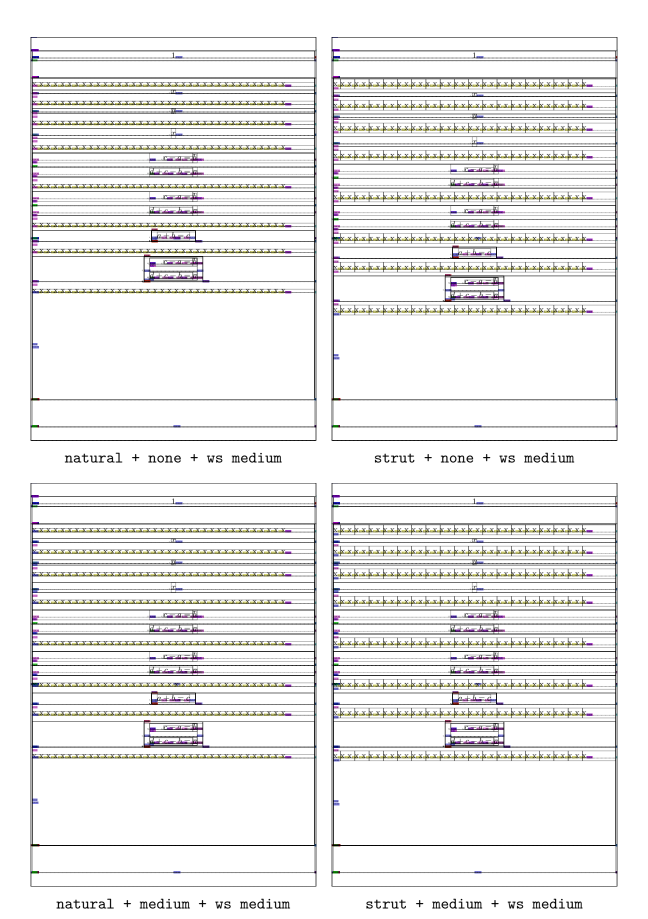
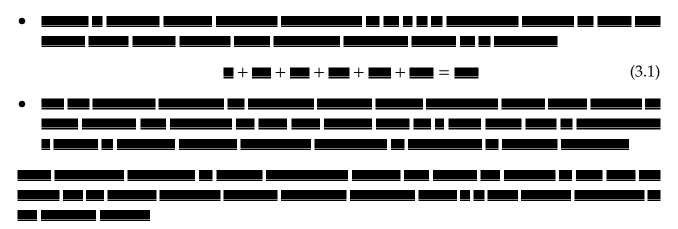


Figure 3.2 Whitespace the same as display spacing.



In the next examples we explicitly align formulas to the left (flushleft), center (middle) and right (flushright):

\setupformulas[align=flushleft]
\startformula\fakeformula\stopformula
\setupformulas[align=middle]
\startformula\fakeformula\stopformula
\setupformulas[align=flushright]
\startformula\fakeformula\stopformula

The three cases show up as:

You can also set a left and/or right margin:

 $\blacksquare + \blacksquare \blacksquare + \blacksquare \blacksquare = \blacksquare$

With formula numbers these formulas look as follows:

$$\blacksquare + \blacksquare + \blacksquare + \blacksquare = \blacksquare \tag{3.2}$$

$$= + = + = = =$$
 (3.3)

and the same with margins:

$$\blacksquare + \blacksquare + \blacksquare + \blacksquare + \blacksquare = \blacksquare \tag{3.5}$$

$$\blacksquare + \blacksquare + \blacksquare + \blacksquare = \blacksquare \tag{3.6}$$

When the margin option is set to standard or yes the current indentation (when set) or left skip is added to the left side.

\setupformulas[align=flushleft]
\startformula \fakeformula \stopformula
\placeformula \startformula \fakeformula \stopformula

\setupformulas[align=flushleft,margin=standard] \startformula \fakeformula \stopformula \placeformula \startformula \fakeformula \stopformula

The distance between the formula and the number is only applied when the formula is left or right aligned.

\setupformulas[align=flushright,distance=0pt]
\startformula \fakeformula \stopformula
\placeformula \startformula \stopformula

\setupformulas[align=flushright,distance=2em] \startformula \fakeformula \stopformula \placeformula \startformula \fakeformula \stopformula

$$\blacksquare + \blacksquare + \blacksquare + \blacksquare + \blacksquare + \blacksquare = \blacksquare$$

$$(3.11)$$

3.1 Scripts

Spacing is a trade off because there is no way to predict all usage. Of course a font can be very detailed in where italic correction is to be applied and how advanced stepwise kerns are used, but not many fonts have extensive information. Here are some differences in rendering. In OpenType the super- and subscript of an integral are moved right and left half of the italic correction.

$$F_j = \int_a^b \quad F_j = \int_a^b$$
 Latin Pagella Dejavu Cam- Lucida Xits Mod- bria OT ern

3.2 Bad fonts

There might be fonts out there where the italic correction is supposed to be added to the width of a glyph. In that case the following trick can be tried:

\definefontfeature[mathextra][italicwidths=yes] % fix latin modern

in which case the following might look better:

Of course better is to fix the font.

3.3 Multiline

Inline formulas can span lines but display math normally sits on one line unless one uses alignment mechanisms. Take this:

$$x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 13x^{13x} + 10x^{10x} + 10x^{1$$

You can set split to yes using \setupformula and get the following:

$$x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 13x^{13x} + 14x^{14x} + 15x^{15x} + 16x^{16x} + 17x^{17x} + 18x^{18x} + 19x^{19x} + 20x^{20x} + 21x^{21x} + 22x^{22x} + 23x^{23x} + 24x^{24x} + 25x^{25x} + 26x^{26x} + 27x^{27x} + 28x^{28x} + 29x^{29x} + 30x^{30x} = 10$$

Maybe nicer is to also set align to flushleft:

$$x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 13x^{13x} + 14x^{14x} + 15x^{15x} + 16x^{16x} + 17x^{17x} + 18x^{18x} + 19x^{19x} + 20x^{20x} + 21x^{21x} + 22x^{22x} + 23x^{23x} + 24x^{24x} + 25x^{25x} + 26x^{26x} + 27x^{27x} + 28x^{28x} + 29x^{29x} + 30x^{30x} = 10$$

If you want the binary operators to start the lines you can set this:

```
\setupmathematics[setups=math:spacing:split]
\setupformulas[split=yes,align=flushleft]
```

```
x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 13x^{13x} + 14x^{14x} + 15x^{15x} + 16x^{16x} + 17x^{17x} + 18x^{18x} + 19x^{19x} + 20x^{20x} + 21x^{21x} + 22x^{22x} + 23x^{23x} + 24x^{24x} + 25x^{25x} + 26x^{26x} + 27x^{27x} + 28x^{28x} + 29x^{29x} + 30x^{30x} = 10
```

You can prevent a split with a large penalty. Here is a test that youu can run to play with this feature:

There is an experimental alignment mechanism available. Watch the following examples:

```
before
```

```
\startformula
                                                           z + 3y = \alignhere x
                                                                                                                         \del{decorse} $$ \decorse{20}{ + $\#1x^{\#1x}}$
                             \stopformula
  inbetween
                              \startformula
                                                          z + 3y \land alignhere = 1
                                                                                                            \dorecurse{4}{
                                                                                                                                               \dorecurse{#1}{+ #1x^{##1x}}
                                                                                                                                               \ifnum#1<4\breakhere\fi
                                                                                                            }
                             \stopformula
 after
 \setupformula
                 [split=no]
before
z + 3y = x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 10x^{10x} + 10x^{10x}
inbetween
```

$$z + 3y = 1 + 1x^{1x} + 2x^{1x} + 2x^{2x} + 3x^{1x} + 3x^{2x} + 3x^{3x} + 4x^{1x} + 4x^{2x} + 4x^{3x} + 4x^{4x}$$

after

```
\setupformula
[split=yes,
align=flushleft]
```

before

$$z + 3y = x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 13x^{13x} + 14x^{14x} + 15x^{15x} + 16x^{16x} + 17x^{17x} + 18x^{18x} + 19x^{19x} + 20x^{20x}$$

inbetween

$$z + 3y = 1 + 1x^{1x}$$

$$+ 2x^{1x} + 2x^{2x}$$

$$+ 3x^{1x} + 3x^{2x} + 3x^{3x}$$

$$+ 4x^{1x} + 4x^{2x} + 4x^{3x} + 4x^{4x}$$

after

\setupformula
 [split=yes,
 align=flushleft,
 hang=auto]

before

$$z + 3y = x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 13x^{13x} + 14x^{14x} + 15x^{15x} + 16x^{16x} + 17x^{17x} + 18x^{18x} + 19x^{19x} + 20x^{20x}$$

inbetween

$$z + 3y = 1 + 1x^{1x}$$

$$+ 2x^{1x} + 2x^{2x}$$

$$+ 3x^{1x} + 3x^{2x} + 3x^{3x}$$

$$+ 4x^{1x} + 4x^{2x} + 4x^{3x} + 4x^{4x}$$

after

\setupformula
 [split=yes,
 align=flushleft,
 hang=auto,
 distance=1em]

before

$$z + 3y = x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 13x^{13x} + 14x^{14x} + 15x^{15x} + 16x^{16x} + 17x^{17x} + 18x^{18x} + 19x^{19x} + 20x^{20x}$$

inbetween

$$z + 3y = 1 + 1x^{1x}$$

$$+ 2x^{1x} + 2x^{2x}$$

$$+ 3x^{1x} + 3x^{2x} + 3x^{3x}$$

$$+ 4x^{1x} + 4x^{2x} + 4x^{3x} + 4x^{4x}$$

after

```
\setupformula
  [split=yes,
   align=flushleft,
  hang=yes,
  distance=2em]
```

before

$$z + 3y = x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 13x^{13x} + 14x^{14x} + 15x^{15x} + 16x^{16x} + 17x^{17x} + 18x^{18x} + 19x^{19x} + 20x^{20x}$$

inbetween

$$z + 3y = 1 + 1x^{1x}$$

$$+ 2x^{1x} + 2x^{2x}$$

$$+ 3x^{1x} + 3x^{2x} + 3x^{3x}$$

$$+ 4x^{1x} + 4x^{2x} + 4x^{3x} + 4x^{4x}$$

after

```
\setupformula
  [split=yes,
   align=flushleft,
   hang=yes,
   distance=2em,
   interlinespace=1.5\lineheight]
```

before

$$z + 3y = x + 1x^{1x} + 2x^{2x} + 3x^{3x} + 4x^{4x} + 5x^{5x} + 6x^{6x} + 7x^{7x} + 8x^{8x} + 9x^{9x} + 10x^{10x} + 11x^{11x} + 12x^{12x} + 13x^{13x} + 14x^{14x} + 15x^{15x} + 16x^{16x} + 17x^{17x} + 18x^{18x} + 19x^{19x} + 20x^{20x}$$

inbetween

$$z + 3y = 1 + 1x^{1x}$$

$$+ 2x^{1x} + 2x^{2x}$$

$$+ 3x^{1x} + 3x^{2x} + 3x^{3x}$$

$$+ 4x^{1x} + 4x^{2x} + 4x^{3x} + 4x^{4x}$$

after

If you want to split over pages, you can say:

```
\setupformula
[split=page,
align=middle]
```

but that is rather experimental (especially in combination with other number placement related options).

3.4 Scripts

Superscripts and subscripts are typeset in a smaller size than their nucleus. You can influence that as follows:

$$x^2 = x^2 = x^2 = x^2$$

You can also use macros instead of a ^ and _, as in:

```
\startformula
x \superscript {2} =
x \superscript {\textstyle 2} =
x \superscript {\scriptstyle 2} =
x \superscript {\scriptscriptstyle 2} =
x \nosuperscript {2}
\stopformula
```

$$x^2 = x^2 = x^2 = x^2 = x^2$$

The \nosuperscript primitive makes sure that we get the same size as the nucleus.

```
\startformula
x \superscript {2} \subscript {i} =
```

x \nosuperscript {2} \subscript {i} =

```
x \superscript {2} \nosubscript {i} =
x \nosuperscript {2} \nosubscript {i}
\stopformula
```

$$x_i^2 = x_i^2 = x_i^2 = x_i^2$$

3.5 Text accents

You can put an accent over a character:

```
$\grave{x} \neq \grave{i}$\quad
$\ddot {x} \neq \ddot {i}$\quad
$\bar {x} \neq \bar {i}$\quad
$\acute{x} \neq \acute{i}$\quad
$\hat {x} \neq \hat {i}$\quad
$\check{x} \neq \check{i}$\quad
$\check{x} \neq \check{i}$\quad
$\breve{x} \neq \breve{i}$\quad
$\dot {x} \neq \dot {i}$\quad
$\tilde{x} \neq \dot {i}$\quad
$\tilde{x} \neq \tilde{i}$\quad
$\tilde{x} \neq \tilde{i}$\quad
$\ddot{x} \neq \ddot{i}$\quad
$\ddot{x} \neq \ddot{i}$\quad
$\ddot{x} \neq \ddot{i}$\quad
```

This comes out as: $\hat{x} \neq \hat{i}$ $\ddot{x} \neq \ddot{i}$ $\ddot{x} \neq \bar{i}$ $\dot{x} \neq \hat{i}$ $\dot{x} \neq \hat{i}$ $\ddot{x} \neq \ddot{i}$ $\ddot{x} \neq \hat{i}$ $\ddot{x} \neq \hat{$

3.6 Directions

Math has its own direction control:

```
\startcombination[nx=4,ny=2,distance=1cm]
{\MathTest{TLT}{TLT}} {\MathShow1{TLT}{TLT}}
{\MathTest{TLT}{TLT}} {\MathShow2{TLT}{TLT}}
{\MathTest{TLT}{TRT}} {\MathShow3{TLT}{TRT}}
{\MathTest{TLT}{TRT}} {\MathShow3{TLT}{TRT}}{TRT}}
{\MathTest{TLT}{TRT}} {\MathShow4{TLT}{TRT}}{TRT}}
{\MathTest{TRT}{TLT}} {\MathShow5{TRT}{TLT}}{TLT}}
{\MathTest{TRT}{TLT}}{TRT}} {\MathShow6{TRT}{TLT}{TRT}}
{\MathTest{TRT}{TRT}} {\MathShow7{TRT}{TRT}}{TLT}}
{\MathTest{TRT}{TRT}} {\MathShow7{TRT}{TRT}}{TRT}}
{\MathTest{TRT}{TRT}} {\MathShow8{TRT}{TRT}}{TRT}}
```

Normally you will not control directions this way but use the proper parameters in layout related setup commands.

$$a^{2} + b^{2} = c^{2}$$

$$1 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$2 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$3 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

$$4 : m = TLT t = TLT p = TLT$$

3.7 Surround

The spacing around inline formulas is consistent with other spacing but it can be enlarged. We just show a few examples:

```
\hsize 20em
We have
\dorecurse {8} {%
    \ifcase#1\or\else and \fi
    $x+#1$ and $x-#1$ and $x \times #1$
}
\removeunwantedspaces .
\par
```

We have x + 1 and x - 1 and $x \times 1$ and x + 2 and x - 2 and $x \times 2$ and x + 3 and x - 3 and $x \times 3$ and x + 4 and x - 4 and $x \times 4$ and x + 5 and x - 5 and $x \times 5$ and x + 6 and x - 6 and $x \times 6$ and x + 7 and x - 7 and $x \times 7$ and x + 8 and x - 8 and $x \times 8$.

\setupmathematics

[textdistance=2pt plus 1pt minus 1pt]

We have x + 1 and x - 1 and $x \times 1$ and x + 2 and x - 2 and $x \times 2$ and x + 3 and x - 3 and $x \times 3$ and x + 4 and x - 4 and $x \times 4$ and x + 5 and x - 5 and $x \times 5$ and x + 6 and x - 6 and $x \times 6$ and x + 7 and x - 7 and $x \times 7$ and x + 8 and x - 8 and $x \times 8$.

\setupmathematics

[textdistance=4pt plus 2pt minus 2pt]

We have x+1 and x-1 and $x\times 1$ and x+2 and x-2 and $x\times 2$ and x+3 and x-3 and $x\times 3$ and x+4 and x-4 and $x\times 4$

and x+5 and x-5 and $x\times 5$ and x+6 and x-6 and $x\times 6$ and x+7 and x-7 and $x\times 7$ and x+8 and x-8 and $x\times 8$.

4 Framing

The \framed macro is one of the core constructors in ConTeXt and it's used all over the place. This macro is unlikely to change its behaviour and as it has evolved over years it comes with quite some options and some can interfere with the expectations one has. In general using this macro works out well but you need to keep an eye on using struts and alignment.

```
\framed{$e=mc^2$}
```

The outcome of this is:

$$e = mc^2$$

There is a bit of offset (that you can set) but also struts are added as can be seen when we visualize them:

$$e = mc^2$$

These struts can be disabled:

```
\framed[strut=no]{$e=mc^2$}
```

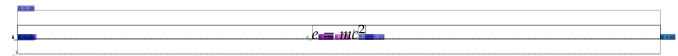
Now the result is more tight.

$$e = mc^2$$

These struts are the way to get a consistent look and feel and are used frequently in ConTEXT. We mention these struts because they get in the way when we frame a display formula. Let's first look at what happens when we just package a formula in a box:

```
\vbox\bgroup
   \startformula
    e = mc^2
   \stopformula
\egroup
```

We get:



Now there are a few properties of displaymath that one needs to keep in mind when messing around with them this way. First of all display math is meant to be used as part of the page stream. This means that spacing above and below is adapted to what comes before and after. It also means that, because formulas can be numbered, we have some settings that relate to horizontal placement.

The default vertical spacing is easy to get rid of:

```
\vbox\bgroup
   \startformula[packed]
```

```
e = mc^2
\stopformula
\egroup
This gives:
```

 $e = mc^2$

Another handy keyword is tight:

```
\vbox\bgroup
   \startformula[tight]
        e = mc^2
   \stopformula
\egroup
```

This gives:

```
e = mc^2
```

We can combine these two:

```
\vbox\bgroup
   \startformula[packed,tight]
        e = mc^2
   \stopformula
\egroup
```

This gives:

```
e = mc^2
```

Just in case you wonder why we need to go through these troubles: keep in mind that we are wrapping something (math) that normally goes in a vertical list with text above and below.

The packed and tight options can help when we want to wrap a formula in a frame:

```
\framed
    [strut=no]
{
      \startformula[packed,tight]
      e = mc^2
      \stopformula
}
```

which renders as:

```
e = mc^2
```

There is a dedicated math framed instance that is tuned to give better results and automatically switches to math mode:

```
\mframed {
    e = mc^2
}
becomes:
```

 $e = mc^2$

Framing a formula is also supported as a option, where the full power of framed can be applied to the formula. We will illustrate this in detail on the next pages. For this we use the following sample:

\setuplayout[topspace=5mm,bottomspace=5mm,height=middle,header=1cm,footer=0cm]

\starttext

```
\startbuffer[sample]
    \enabletrackers[formulas.framed] \showboxes
    \startformula
        e = mc^2
    \stopformula
    \par
    \startformula
        e = mc^2
    \stopformula
    \startformula
        e = mc^2
    \stopformula
    \startformula
        e \dorecurse{12} { = mc^2 }
    \stopformula
    \startplaceformula
        \startformula
            e = mc^2
        \stopformula
    \stopplaceformula
    \startplaceformula
        \startformula
            e \dorecurse{12} { = mc^2 }
        \stopformula
    \stopplaceformula
\stopbuffer
```

```
\startbuffer[setup-b]
\setupformula
  [option=frame]
\stopbuffer
\startbuffer[setup-d]
\setupformulaframed
  [frame=on,
  %toffset=10pt,
  %boffset=10pt,
   foregroundcolor=white,
   background=color,
   backgroundcolor=gray]
\stopbuffer
\startbuffer[setup-c]
\setupformula
  [frame=number]
\stopbuffer
\startbuffer[all]
\start
    \typebuffer[setup-a]
    \getbuffer[setup-a]
    \getbuffer[sample]
    \typebuffer[setup-b]
    \typebuffer[setup-d]
    \getbuffer[setup-b]
    \getbuffer[setup-d]
    \getbuffer[sample]
    \typebuffer[setup-c]
    \getbuffer[setup-c]
    \getbuffer[sample]
    \page
\stop
\stopbuffer
\startbuffer
    \startbuffer[setup-a]
    \setupformula
      [align=flushleft]
    \stopbuffer
    \getbuffer[all]
    \startbuffer[setup-a]
```

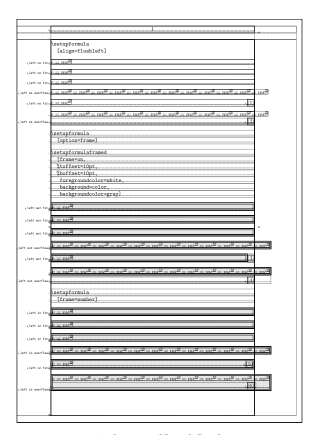
\setupformula

```
[align=flushleft,location=left]
    \stopbuffer
    \getbuffer[all]
    \startbuffer[setup-a]
    \setupformula
      [align=middle]
    \stopbuffer
    \getbuffer[all]
    \startbuffer[setup-a]
    \setupformula
      [align=middle,location=left]
    \stopbuffer
    \getbuffer[all]
    \startbuffer[setup-a]
    \setupformula
      [align=flushright]
    \stopbuffer
    \getbuffer[all]
    \startbuffer[setup-a]
    \setupformula
      [align=flushright,location=left]
    \stopbuffer
    \getbuffer[all]
\stopbuffer
\getbuffer
\startbuffer[setup-b]
\setupformula
  [option={tight,frame}]
\stopbuffer
\getbuffer
\stoptext
```

In figure 4.1, 4.2 and 4.3 you see some combinations. You can run this example on your machine and see the details.

With each formula class a framed variants is automatically created:

```
\defineformula [foo]
```



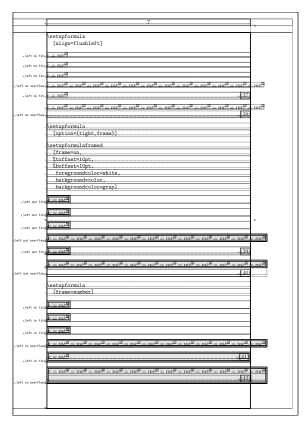
Asstupformula

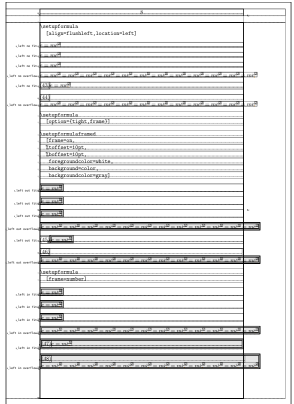
[align=flushleft,location=left]

this stat = mid=

right + flushleft

right + flushleft

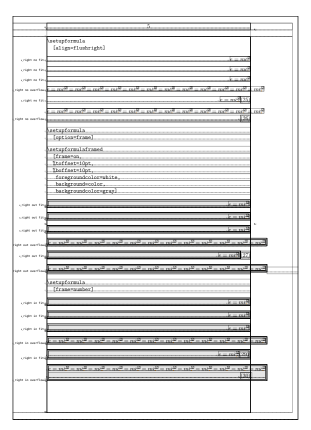




left + flushleft + tight

left + flushleft + tight

Figure 4.1 Framed formulas flushed left.



Asstupformula
[align=flushright,location=left]

Cript on fit.

Asstupformula

Coption=frame

Asstupformula

Coption=frame

Asstupformula

Coption=frame

Asstupformula

Cript on frame

I framewon

Asstupformula framed

I framewon

Asstupformula

Cript on fit.

Cript on fit.

Cript on fit.

Cript on fit.

Asstupformula

Cript on fit.

Cript on fit.

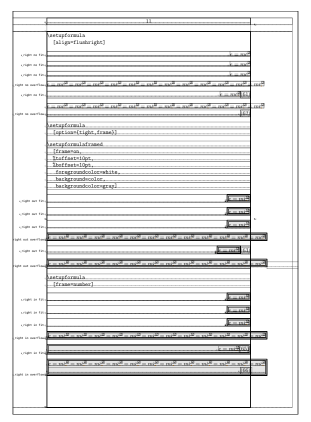
Asstupformula

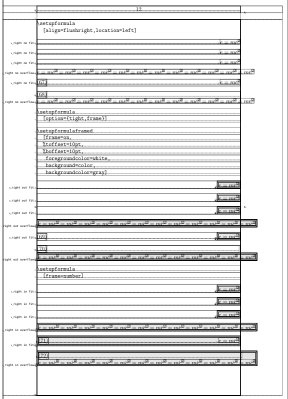
Cript on fit.

Assume missing mis

right + flushright

right + flushright

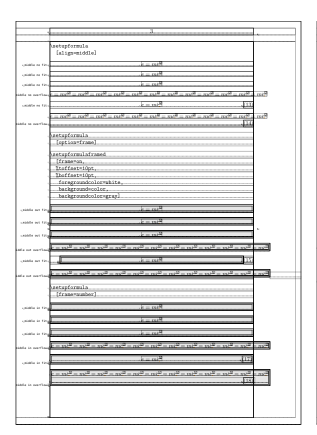


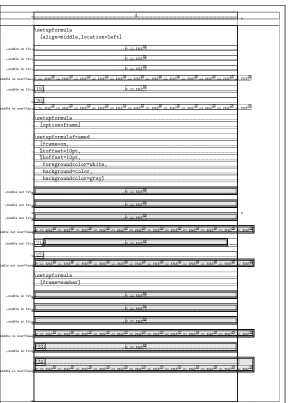


left + flushright + tight

left + flushright + tight

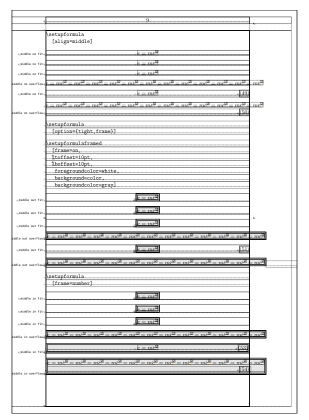
Figure 4.3 Framed formulas flushed right.

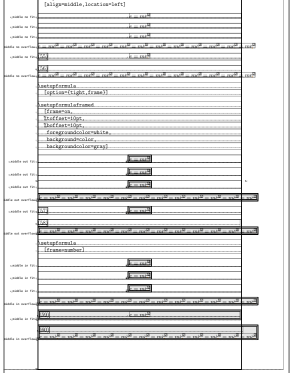




right + middle

right + middle





left + middle + tight

left + middle + tight

Figure 4.2 Framed formulas centered.

```
\setupformulaframed
  [foo]
  [frame=on,
    framecolor=red]

\startfooformula[frame]
    e=mc^2
\stopfooformula
```

This time you get a red frame:

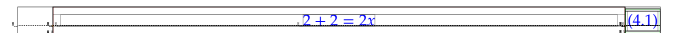
```
e = mc^2
```

You can also frame the number, as in:

```
\setupformulaframed[framecolor=red,frame=on,offset=1ex]
\setupformula[option=frame,color=blue]
\setupformula[numbercommand={\inframed[framecolor=green]}]
```

```
\startplaceformula \startformula \ 2 + 2 = 2x \stopformula \stopplaceformula
```

The boxes get properly aligned:



5 Numbering

(5) \stopformula

Numbering equations can be a bit of a mess. Formuals can be unnumbers, numbered, numbered with an associated reference. Numbers can go on the while formula and on the rows in an alignment. Combine that with positioning left or right and left or righ taligned formulas and the picture gets complicated. When something turns out wrong, just let me know and the respective branch in the code can be adapted. Here are some examples:

```
\startplaceformula[a]
    \startformula
        (1)
    \stopformula
\stopplaceformula
                                        (1)
                                                                              (5.1)
\startplaceformula[b]
    \startformula
        \startalignment
             \NC 1 \NC =
                              \NR
            \NC 2 \NC = (2) \NR
            \NC 3 \NC =
                              \NR
        \stopalignment
    \stopformula
\stopplaceformula
                                      1 =
                                      2 = (2)
                                                                              (5.2)
                                      3 =
\startplaceformula[c]
    \startformula
        \startalignment
            \NC 1 \NC = (3) \NR[x]
            \NC 2 \NC =
                              \NR
            \NC 3 \NC = (4) \NR[y]
        \stopalignment
    \stopformula
\stopplaceformula
                                      1 = (3)
                                                                              (5.3)
                                      2 =
                                      3 = (4)
                                                                              (5.4)
\startplaceformula[d]
    \startformula
```

\stopplaceformula

$$(5) (5.5)$$

\startplaceformula[e]

\startformula

(6)

\stopformula

\stopplaceformula

$$(6) (5.6)$$

In the next examples we demonstrate how we can avoid numbering, pass a reference as key, use assignments instead and add a title or suffix.

\startplaceformula

\startformula e=mc^2 \stopformula

\stopplaceformula

\startplaceformula[-]

\startformula e=mc^2 \stopformula

\stopplaceformula

\startplaceformula[p]

\startformula e=mc^2 \stopformula

\stopplaceformula

\startplaceformula[reference=foo]

\startformula e=mc^2 \stopformula

\stopplaceformula

\startplaceformula[title=whatever]

\startformula e=mc^2 \stopformula

\stopplaceformula

\startplaceformula[suffix=q]

\startformula e=mc^2 \stopformula

\stopplaceformula

\startplaceformula[r]

\startformula e=mc^2 \stopformula

\stopplaceformula

$$e = mc^2 (5.7)$$

 $e = mc^2$

$$e = mc^2 (5.8)$$

$$e = mc^2 (5.9)$$

$$e = mc^2$$
 (whatever)

$$e = mc^2 (5.10.q)$$

$$e = mc^2 (5.11)$$

If you want consistent spacing you can enforce this:

\startplaceformula[s]

\startformula e=mc^2 \stopformula

\stopplaceformula

\startplaceformula[-]

\startformula e=mc^2 \stopformula

\stopplaceformula

\startplaceformula[-]

\startformula e=mc^2 \stopformula

\stopplaceformula

\setupformulas[numberstrut=always]

\startplaceformula[-]

\startformula e=mc^2 \stopformula

\stopplaceformula

\startplaceformula[-]

\startformula e=mc^2 \stopformula

\stopplaceformula

$$e = mc^2$$

$$e = mc^2$$
(5.12)

$$e = mc^2$$

$$e = mc^2$$

$$e = mc^2$$

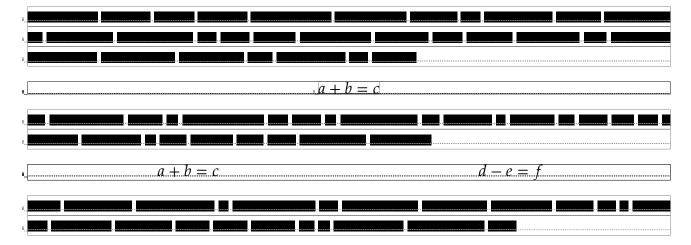
Possible values for numberstrut are yes (the default), always and no.

6 Combining formulas

Multiple formulas can be combined by wrapping them:

```
\fakewords{20}{30}
\startformula
    a + b = c
\stopformula
fakewords{20}{30}
\startformulas
    \startformula
        a + b = c
    \stopformula
    \startformula
        d - e = f
    \stopformula
\stopformulas
fakewords{20}{30}
\startformulas
    \startformula
        \frac{x}{y}}{b} = c
    \stopformula
    \startformula
        d - e = f
    \stopformula
\stopformulas
fakewords{20}{30}
```

When we bump the space around formulas to big we get this:





The formulas get aligned on the baselline which in turn relates to the math axis of the formula.

7 Features

7.1 Default features

Math fonts are loaded in so called basemode, which gives them a traditional treatment in the engine. However, we do support features in basemode too, so setting them can influence what gets passed to TeX. Also, in math mode, some font features (like dtls and stylistic alternates) are applied dynamically.

The default mathematics feature set is as follows:

kern yes
language dflt
mathalternates yes
mathdimensions all
mathitalics yes
mathnolimitsmode 0,800
mode base
script math

We don't discuss the exact meaning of these options here because normally you don't have to deal with them. If a math font demands something special, the place to deal with it is the related font goodie file.

This feature set is the parent of two other sets: mathematics-12r and mathematics-r21:

kern yes
language dflt
mathalternates yes
mathdimensions all
mathitalics yes
mathnolimitsmode 0,800
mode base
script math

This one is the same as the parent but the right-to-left variant is different:

kern yes language dflt locl yes mathalternates yes mathdimensions all mathitalics yes mathnolimitsmode 0,800 mode base rtlm yes script math

Eventually we need size related feature sets and again we define a parent and direction specific ones: math-text, math-script and math-scriptscript.

kern yes language dflt mathalternates yes mathdimensions all mathitalics yes mathnolimitsmode 0,800 modebase script math ssty no

kern yes language dflt mathalternates yes mathdimensions all mathitalics yes mathnolimitsmode 0,800 mathsize yes modebase script math ssty 1

kern yes language dflt mathalternates yes mathdimensions all mathitalics yes mathnolimitsmode 0,800 mathsize yes modebase script math 2 ssty

The left-to-right sets math-*-12r are:

kern yes language dflt mathalternates yes mathdimensions all mathitalics yes mathnolimitsmode 0,800 modebase script math ssty no

kern yes language dflt

mathalternates yes mathdimensions all mathitalics yes mathnolimits mode0,800 mathsize yes mode base script mathssty 1

kern yes language dflt mathalternates yes mathdimensions all mathitalics yes mathnolimitsmode 0,800 mathsize yes mode base script math2 ssty

The right-to-left sets math-*-r21 are:

kern yes language dflt locl yes mathalternates yes mathdimensions all mathitalics yes mathnolimitsmode 0,800 modebase rtlm yes script mathssty no

kern yes language dflt locl yes mathalternates yes mathdimensions all mathitalics yes mathnolimitsmode 0,800 mathsize yes mode base rtlm yes script mathssty 1

kern yes language dflt locl yes mathalternates yes mathdimensions all mathitalics yes mathnolimitsmode 0,800 mathsize yes mode base rtlm yes script math ssty

There are a few extra sets defined but these are meant for testing or virtual math fonts. The reason for showing these sets is to make clear that the number of features is minimal and that math is a real script indeed.

The kern features is questionable. In traditional TEX there are kerns indeed but in OpenType math kerns are not used that way because a more advanced kerning feature is present (and that one is currently always enabled). We used to set the following but these make no sense.

```
liga=yes, % (traditional) ligatures
tlig=yes, % tex ligatures, like -- and ---
trep=yes, % tex replacements, like the ' quote
```

Math fonts normally have no ligatures and supporting the TEX specific ones can actually be annoying. So, in todays ConTEXT these are no longer enabled. Just consider the following:

```
$- \kernOpt - \kern Opt \mathchar"2D$
$- \kernOpt -- \kern Opt \mathchar"2D \mathchar"2D$
$- \kernOpt --- \kern Opt \mathchar"2D \mathchar"2D \mathchar"2D$
```

The - is mapped onto a minus sign and therefore several in succession become multiple minus signs. The \mathchar"2D will remain the character with that slot in the font so there we will see a hyphen. If we would enable the tlig feature several such characters would be combined into an endash or emdash. So how do we get these than? Because getting a hyphen directly involves a command, the same is true for its longer relatives: \endash and \emdash.

As convenience we have defined a special \mathhyphen command. Watch the fact that a text hyphen in math mode is a minus in math! As comparison we also show the plus sign.

command	math	text
\mathhyphen	-	-
\texthyphen	_	-
_	_	-
+	+	+
\endash	_	_
\emdash	_	

7.2 Stylistic alternates

todo

7.3 Dotless variants

todo

7.4 Script kerning

Text in math is somewhat special. First of all, a math font is not a text fonts because the characters and glyphs have a different purpose. Text features are normally not present (and often not even wanted). Anyway, you can force a text font, but that doesn't mean you will get for instance kerning. You can force a box which in turn will trigger font processing, but then you normally loose the script related size properties. So we end up with some juggling possibly combined with user intervention, and that is what the \text macro does.

But still there is the kern between a variable and its subscript to consider, something that normally is dealt with with staircase kerns, an OpenType math speciality. But, as we progress over the math list, and we bind a subscript to a variable, that subscript can be anything: a simple character, or more characters (a list) or something wrapped in a box. There is simply no universal solution that we can hard code because sometimes you don't want that special kerning. This is why in LuaTEX the integer variable \mathscriptboxmode controls the way this is dealt with.

- 0 forget about kerning
- 1 kern math sub lists with a valid glyph (default in the engine)
- 2 also kern math sub boxes that have a valid glyph (default in ConTEXT)
- 3 only kern math sub boxes with a boundary node present

Here we show some examples of how this parameter controls kerning. Watch the difference between a simple font switch and a text wrapped in a box. There are differences between fonts: some fonts have kerns, some don't. When present kerns are passed to the engine without further user intervention.

```
$T_{\tf fluff}$ (mode 0)
               T_{
m fluff}
modern
lucidaot
               T_{\rm fluff}
               T_{\rm fluff}
pagella
               T_{\rm fluff}
cambria
              T_{\mathbf{fluff}}
dejavu
$T_{\tf fluff}$ (mode 1)
               T_{\rm fluff}
modern
               T_{\mathrm{fluff}}
lucidaot
               T_{\rm fluff}
pagella
cambria
               T_{\rm fluff}
              T_{\mathbf{fluff}}
dejavu
$T_{\text{fluff}}$ (mode 1)
               T_{\rm fluff}
modern
lucidaot
              T_{\rm fluff}
              T_{\rm fluff}
pagella
               T_{\rm fluff}
cambria
              T_{\rm fluff}
dejavu
$T_{\text{fluff}}$ (mode 2)
               T_{\rm fluff}
modern
              T_{
m fluff}
lucidaot
              T_{\rm fluff}
pagella
               T_{\mathrm{fluff}}^{-1.970}
cambria
              T_{\rm fluff}
dejavu
$T_{\text{\boundary1 fluff}}$ (mode 3)
               T_{\rm fluff}
modern
              T_{
m fluff}
lucidaot
```

pagella $T_{
m fluff}$ cambria $T_{
m fluff}$ dejavu $T_{
m fluff}$

8 Alignments and such

8.1 Using ampersands

When you come from plain T_EX, using ampersands probably comes as a custom, like in:

```
\startformula
\bordermatrix {
   a & b & c & d \cr
   e & f & G & h \cr
   i & j & k & l \cr
\stopformula
                                         a b c d
or:
\startformula
\bbordermatrix {
   a & b & c & d \cr
   e & f & G & h \cr
   i & j & k & l \cr
\stopformula
                                         a b c d

\begin{array}{c|cc}
e & f & G & h \\
i & j & k & l
\end{array}
```

A more ConTeXT way is this:

```
\startformula
\startbordermatrix
   \NC a \NC b \NC c \NC d \NR
   \NC e \NC f \NC G \NC h \NR
   \NC i \NC j \NC k \NC l \NR
\stopbordermatrix
\stopformula
```

$$\begin{array}{cccc}
a & b & c & d \\
e & f & G & h \\
i & i & k & l
\end{array}$$

and:

\startformula

```
\startbbordermatrix
  \NC a \NC b \NC c \NC d \NR
  \NC e \NC f \NC G \NC h \NR
  \NC i \NC j \NC k \NC l \NR
\stopbbordermatrix
\stopformula
```

$$\begin{array}{cccc}
a & b & c & d \\
e & f & G & h \\
i & j & k & l
\end{array}$$

Just that you know. In general ampersands in ConTEXT text mode are just that: ampersands, not something alignment related.

8.2 Locations

The location feature gives some control over the alignment of alignments. The following examples are taken from an email exchange with Henri Menke.

```
\startplaceformula
 \startformula
   \startmathalignment[location=top]
     \NC a + b \NC = c + d \NR
     \NC = c + d \NR
     \NC = c + d \NR
   \stopmathalignment
   \quad\text{or}\quad
   \startmathalignment[location=center]
     \NC = c + d \NR
     \NC = c + d \NR
     \NC = c + d \NR
   \stopmathalignment
   \quad\text{or}\quad
   \startmathalignment[location=bottom]
     \NC = c + d \NR
     \NC = c + d \NR
     \NC = c + d \NR
   \stopmathalignment
 \stopformula
\stopplaceformula
```

$$a+b=c+d$$

$$a+b=c+d$$

$$a+b=c+d$$

$$a+b=c+d$$
or
$$a+b=c+d$$

$$a+b=c+d$$

$$a+b=c+d$$

$$a+b=c+d$$

$$a+b=c+d$$
(8.1)

Numbering works ok for a single mathalignment

\startplaceformula
 \startformula
 \startmathalignment[number=auto]
 \NC a + b \NC= c + d \NR
 \NC a + b \NC= c + d \NR
 \NC a + b \NC= c + d \NR
 \Stopmathalignment
 \stopformula

$$a + b = c + d \tag{8.2}$$

$$a + b = c + d \tag{8.3}$$

$$a + b = c + d \tag{8.4}$$

But for one with a location the results are suboptimal:

\startplaceformula

\stopplaceformula

\startformula

\startmathalignment[location=center,number=auto]
\NC a + b \NC= c + d \NR

 $\NC = c + d \NR$

 $\NC = c + d \NR$

\stopmathalignment

\stopformula

\stopplaceformula

$$a + b = (8.5)$$

 $a + b = (8.6)$

$$a + b = d(8+7d)$$

Here is a real example:

\startplaceformula \startformula U_2 = \frac{1}{2!}

```
\int_0^\beta \diff\tau_1 \int_0^\beta \diff\tau_2\;
         \sum_{\startsubstack k_1,q_1 \NR k_2,q_2 \stopsubstack}
         \Bigl\langle
          \startmathalignment[location=top,align=left]
            \NC
                \mathcal T \Bigl[
                   c_{k_1}^{dagger (tau_1)}
                   \Delta_{k_1,q_1}^r c_{-k_1}^* (\lambda_1) + c_{-q_1}^T (\lambda_1)
                   \Bigr]
             \NR
             \NC
                \times \Bigl[
                   c_{k_2}^{dagger(tau_2) \Delta_{k_2,q_2}^r c {-k 2}^*}
                   (\tau_2) + c_{-q_2}^T (\tau_2) \Delta_{k_2,q_2}^{r\geq r}
                   c_{q_2} (\tau_2)
                \Bigr] \Bigr\rangle .
            \NR
         \stopmathalignment
   \stopformula
\stopplaceformula
          U_2 = \frac{1}{2!} \int\limits_0^\beta \mathrm{d}\tau_1 \int\limits_0^\beta \mathrm{d}\tau_2 \ \sum_{\substack{k_1,q_1 \\ k_2,q_2}} \Big\langle \mathcal{I} \Big[ c_{k_1}^\dagger(\tau_1) \Delta_{k_1,q_1}^r c_{-k_1}^*(\tau_1) + c_{-q_1}^T(\tau_1) \Delta_{k_1,q_1}^{r\dagger} c_{q_1}(\tau_1) \Big] \\ \times \Big[ c_{k_2}^\dagger(\tau_2) \Delta_{k_2,q_2}^r c_{-k_2}^*(\tau_2) + c_{-q_2}^T(\tau_2) \Delta_{k_2,q_2}^{r\dagger} c_{q_2}(\tau_2) \Big] \Big\rangle. 
                                                                                                                      (8.8)
```

8.3 Tuning alignments

Again a few examples of manipulating alignments. It really helps to play with examples if you want to get an idea what is possible.

```
\startformula
  \startalign[m=2,align={middle}]
  \NC \text to 6cm{} \NC x = 0 \NR
  \stopalign
\stopformula

\startformula
  \startalign[m=2,align={middle}]
  \NC \text to 6cm{0ne\hfill} \NC a = 1 \NR
  \NC \text to 6cm{0ne Two\hfill} \NC b = 2 \NR
  \NC \text to 6cm{0ne Two Three\hfill} \NC c = 3 \NR
  \stopalign
\stopformula
```

```
\startformula
   \startalign[m=2,align={left}]
        \NC \text to 6cm{One\hfill}
                                             \NC a = 1 \NR
       \NC \text to 6cm{One Two\hfill}
                                             \NC b = 2 \NR
       \stopalign
\stopformula
                                                                     x = 0
                                          One
                                                                     a = 1
                                                                     b = 2
                                          One Two
                                          One Two Three
                                                                     c = 3
                                          One
                                                                     a = 1
                                          One Two
                                                                     b = 2
                                          One Two Three
                                                                     c = 3
\startformula
   \startalign[m=2,align={middle}]
       \NC \text{ text to } 6cm{}\NC x = 0 \NR
   \stopalign
\stopformula
\startformula
   \startalign[m=2,align={middle}]
       \NC \text to 6cm{One}
                                       \NC a = 1 \NR
       \NC \text to 6cm{One Two}
                                       \NC b = 2 \NR
       \NC \text to 6cm{One Two Three} \NC c = 3 \NR
   \stopalign
\stopformula
\startformula
   \startalign[m=2,align={left}]
       \NC \text to 6cm{One}
                                       \NC a = 1 \NR
       \NC \text to 6cm{One Two}
                                       \NC b = 2 \NR
       \NC \text to 6cm\{One\ Two\ Three\}\ \NC\ c = 3\ \NR
   \stopalign
\stopformula
                                                                     x = 0
                                                      One
                                                                     a = 1
                                                    One Two
                                                                     b=2
                                                 One Two Three
                                                                     c = 3
```

```
One
                                                                        a = 1
                                                       One Two
                                                                        b = 2
                                                    One Two Three
                                                                        c = 3
\startformula
    \startalign[m=2,align={middle}]
        \NC \text{ }\NC x = 0 \NR
    \stopalign
\stopformula
\startformula
    \startalign[m=2,align={middle}]
        \NC \text{One}
                                 \NC a = 1 \NR
        \NC \text{One Two}
                                 \NC b = 2 \NR
        \NC \text{One Two Three} \NC c = 3 \NR
    \stopalign
\stopformula
\startformula
    \startalign[m=2,align={left}]
        \NC \text{One}
                                 \NC a = 1 \NR
        \NC \text{One Two}
                                 \NC b = 2 \NR
        \NC \text{One Two Three} \NC c = 3 \NR
    \stopalign
\stopformula
                                                                        x = 0
                                                                One
                                                                        a = 1
                                                              One Two
                                                                        b=2
                                                           One Two Threec = 3
                                                           One
                                                                        a = 1
                                                           One Two
                                                                        b=2
                                                           One Two Threec = 3
```

8.4 Splitting over pages

Because formula placement has positioning options a formula gets wrapped in a box. As a consequence formulas will not break across pages. This can be an issue with alignments. There is an experimental option for this (the result is shown in figure 8.1):

```
\usemodule[art-01]
```

```
\setupbodyfont[13pt]
\starttext
  \input tufte
  \startplaceformula
    \startsplitformula
       \startalign
         \NC a \EQ b \NR[+]
                \EQ d \NR
         \NC
         \NC c \EQ f \NR[+]
         \NC
                \EQ g \NR
                \EQ h \NR[+]
         \NC
         \label{local_equation} $$ \operatorname{100}_{NC \in Q i + \#1 - \#1\NR[+]}%$ $$
         \NC
                \EQ x \NR
       \stopalign
    \stopsplitformula
  \stopplaceformula
  \input tufte
\stoptext
```

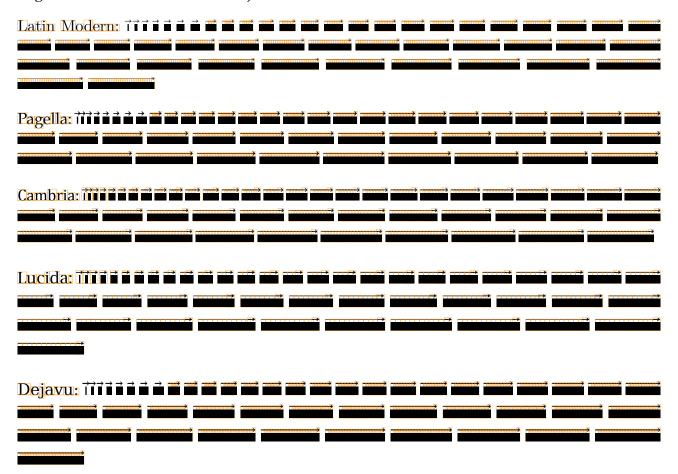
Figure 8.1 Splitting an alignment.

9 Suboptimal

9.1 Extensibles

Extensibles are implemented as follows: we start with the default shape, and when that doesn't cover the body of text, a next size is chosen. When we run out of sizes, a glyph is made from snippets (often a start glyph, overlapping middle pieces and an end piece. Of course a font needs to provide these variants and snippets.

However, the quality of the coverage can differ per font. Here we show how Latin Modern, Pagella, Cambria, Lucida and Dejavu look like:



Of course fonts can be improved (or patched) and these samples might come out better compared to previous renderings.

10 Tricks

10.1 Introduction

Math support in ConTeXr is wrapped around basic TeX primitives and unfortunately not all we want is easy to configure. This is not surprising because the original ideas behind TeX are that one makes a style per book and a one macro package 'we-can-do-it-all' approach is not what Don Knuth had in mind at that time.

So, for instance support for configurable spacing per math element, coloring of specific (sub) elements, simple switching of whatever combination of alignments and number placement, these all take quite a bit of code and hackery.

Even configuring something seemingly trivial as fractions or top, bottom, left, middle and right fences take some effort. This is because the engine uses information from fonts to combine shapes and paste the content and ornaments to together.

For that reason already in MkII but more extensively in MkIV we did a lot of these things in wrapper macros. When the math renderer was finalized for OpenType math some extra control was added that can make these things easier. However, because we go a bit beyond what is possible using this new functionality these new mechanisms are not yet used in MkIV, but they might be eventually. Here we just show some of the (newer) low level trickery. For details about what was already possible in pure TeX, we refer to the ultimate references: the TeXbook (by Donald Knuth) and TeX by Topic (by Victor Eijkhout).

10.2 Kerning

Kerning in OpenType math is not the same as in traditional TpX: instead of a single value, we have staircase kerns, that is, depending on the location (left or right) and the vertical position, at discrete distances between depth and height. In addition there is italic correction but that is only applied in certain cases, one of which is the script location.

Unfortunately not all fonts follow the same route. Some fonts have a true width and a moderate italic correction is added to it (of at all), while other fonts lie about the width and depend on an excessive italic correction to compensate for that.

I will not discuss the details because when a font gets updated, it might look better or worse. These fonts were loaded with the following directive set:

\enabledirectives[fontgoodies.mathkerning]

An example of a fontgoodie that fixed the kerning is pagella-math. If g. Here is the relevant bit:

This fixes the real bad kerning of Pagella Math which at least in 2017 was not (yet) fixed. When the fonts are frozen we can start makling permanent runtime fixes like this.

10.3 Primes

Primes are a pain in the butt. The reason for this is that they are independent characters on the one hand but can be seen as a superscript on the other. Let's first look at the symbols at the three sizes that are used in math.

```
$
    {\textstyle
                       \char"2032}
    {\scriptstyle
                       \char"2032}
    {\scriptscriptstyle\char"2032}
\quad
    {\textstyle
                       \char"FE931}
    {\scriptstyle
                       \char"FE931}
    {\scriptscriptstyle\char"FE931}
\quad
    {\textstyle
                       \char"FE932}
    {\scriptstyle
                       \char"FE932}
    {\scriptscriptstyle\char"FE932}
$
```

We blow up the characters a bit and get this:



The first set is the normal prime character scaled to the text, script and scriptscriptsize. The second set shows the characters (at three sizes) as they are in the font. The largest character is raised while the other two are closer to the baseline. In some fonts the smaller sizes are not smaller at all. The last set is a variant of the the first set but we made them into virtual characters with a displacement and different dimensions. Those are the ones we use as primes.



Next we show how primes show up in real math. The examples explain themselves.

 $\{\scriptscriptstyle\ f = g\}$

$$f = g$$
 $f = g$ $f = g$

{\scriptscriptstyle f_i' = g_i'}

$$f_i' = g_i'$$
 $f_i' = g_i'$ $f_i' = g_i'$

 ${\c f^{\c}} = f^{\c} = g^{\c} = g^{\c}$

$$f'(0) = g'(0)$$
 $f'(0) = g'(0)$ $f'(0) = g'(0)$

 $\{|scriptscriptstyle f'(0)| \equiv g'(0)\}$

$$f'(0) = g'(0)$$
 $f'(0) = g'(0)$ $f'(0) = g'(0)$

 ${\c c riptscriptstyle f (\c c riptscriptstyle f (\c c riptscriptstyle f (\c c riptscriptstyle riptscriptstyle f (\c c riptscriptstyle riptscriptscriptstyle riptscript$

$$f'(0) = g'(0)$$
 $f'(0) = g'(0)$ $f'(0) = g'(0)$

 ${\c c riptscriptstyle f (\c c riptscriptstyle f (\c c riptscriptstyle f (\c c riptscriptstyle f ript$

$$f'(0) = g'(0)$$
 $f'(0) = g'(0)$ $f'(0) = g'(0)$

The prime analyzer can deal with sizes, subscripts but also converts a sequence of upright quotes into one unicode symbol. So,

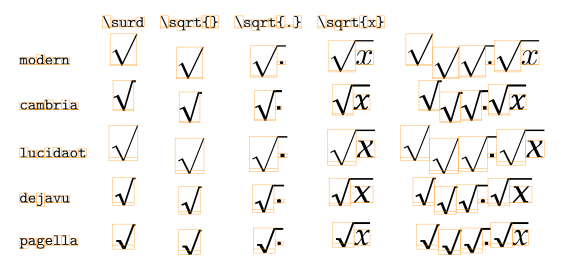
f'_i \neq f''_i \neq f'''_i \neq f''''_i

becomes:

$$f_i' \neq f_i'' \neq f_i''' \neq f_i''''$$

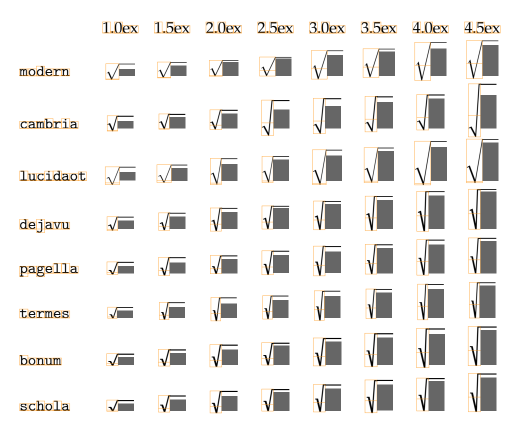
10.4 Radicals

Sometimes users complain about the look of a radical symbol. This is however a matter of design. Some fonts let the shape start more below the baseline than others. Soem go more straight up than relatives in another font. When largers sizes are needed, some fonts offer smaller than others. Just look at the different desings:



termes	\checkmark	V	√.	\sqrt{x}	$\sqrt{\sqrt{x}}$
bonum	\checkmark	√	.	\sqrt{X}	$\sqrt{\sqrt{X}}$
schola	\checkmark	√		\sqrt{x}	$\sqrt{\sqrt{x}}$

The automatic scaling doesn't always work out as expected but on the average is okay. Keep in mind that often the content is not that extreme.



In Lucida (the version at the time of writing this) we have to correct the threshold a bit in the goodie file:

```
H<sub>a</sub>
H<sub>a</sub>
H
```

10.5 Integrals

A curious exception in the math system is the integral sign. Its companions are the summation and product signs, but integral has as extra property that it has a slant. In LuaTeX there is rather advanced control over how the (optional) scripts are positioned (which relates to italic correction) but in ConTeXr we only make limited use of that. The main reason is that we also need to support additional features like color. Therefore integrals are handled by the extensible mechanism.

The size of an integral is more of less fixed but you can enlarge to your liking. One reason for this is that you might want a consistent size across formulas. Let's use the following setup:

```
\setupmathextensible
[integral]
[rightoffset=-1mu,
   exact=yes,
   factor=2]
```

\let\int\integral

We use the following exmaple:

\$\integral	f\frac{1}{2}	\$}
\$\integral[rightoffset=3mu]	f\frac{1}{2}	\$}
\$\integral[exact=no]	f\frac{1}{2}	\$}
\$\integral	f\frac{\frac{1}{2}}{x}	\$}
\$\integral[exact=no]	f\frac{\frac{1}{2}}{x}	\$}
\$\integral[factor=1]	f\frac{1}{2}	\$}
\$\integral[factor=3]	$ffac{fxc{1}{2}}{x}$	\$}
\$\integral[factor=3]	f\frac{1}{2}	\$}
\$\\int	$ffac{1}{2}$	\$}% bonus

This renders as:



10.6 Fancy fences

Here I only show an example of fences drawn by MetaPost. For the implementation you can consult the library file meta-imp-mat...mkiv in the ConTeXt distribution.

\useMPlibrary[mat]

\setupmathstackers
[both] % vfenced]
[color=darkred,
alternative=mp]

\setupmathstackers

[top]
[color=darkred, alternative=mp]

setupmathstackers

[bottom]
[color=darkred, alternative=mp]

We keep the demo simple:

\$ \overbracket $\{a+b+c+d\} \setminus quad$ {a+b+c+d} \quad \underbracket \doublebracket $\{a+b+c+d\} \setminus quad$ {a+b+c+d} \quad \overparent \underparent $\{a+b+c+d\} \setminus quad$ {a+b+c+d} \$ \blank \doubleparent \$ \overbrace {a+b+c+d} \quad \underbrace ${a+b+c+d} \setminus quad$ \doublebrace $\{a+b+c+d\} \setminus quad$ \overbar {a+b+c+d} \quad $\{a+b+c+d\} \setminus quad$ \underbar \doublebar {a+b+c+d} \$ \blank $\{a+b+c+d\} \setminus quad$ \$ \overleftarrow \overrightarrow ${a+b+c+d} \setminus quad$ \underleftarrow {a+b+c+d} \quad \underrightarrow \{a+b+c+d} \\$ \blank

Or visualized:

10.7 Combined characters

We have some magic built with respect to sequences of characters. They are derived from information in the character database that ships with ConTpXr and are implemented as a sort of ligatures. Some are defined in Unicode, others are defined explicitly.

ml	U+02016		U+0007C	U+0007C					Vert Arrowvert
									\1Vert \rVert
									\doubleverticalbar
sp	U+02026	*** 77		U+0002E	U+0002E			····	\ldots \dots
sp	U+02033	<u>"</u>		U+02032				<i>'''</i>	\doubleprime
sp	U+02034	<i>'''</i>		U+02032	U+02032			<i>'''</i>	tripleprime
sp	U+02036	W		U+02035				M	reverseddoubleprime
sp	U+02037	W .		U+02035				m .	\reversedtripleprime
sp	U+02057	<i>'''''</i>			U+02032	U+02032		<i>////</i>	rupleprime
m1	U+02190	←	U+0003C	U+02212			<-	\leftarrow	\leftarrow \gets
									underleftarrow
									overleftarrow
m1	U+02192	\rightarrow	U+02212	U+0003E				\rightarrow	\rightarrow \to
									underrightarrow
									overrightarrow
m1	U+02194	\longleftrightarrow		U+02212	U+0003E		<->	\leftrightarrow	leftrightarrow
sp	U+0219A	(+		U+00338			(-	\leftarrow	nleftarrow
sp	U+0219B	\rightarrow		U+00338			→	\rightarrow	nrightarrow
sp	U+021AE	↔		U+00338				\longleftrightarrow	nleftrightarrow
sp	U+021CD	#	U+021D0	U+00338				#	nLeftarrow
sp	U+021CE	#		U+00338				⇔	\nLeftrightarrow
sp	U+021CF	⇒		U+00338				⇒	nRightarrow
m1	U+021D0	\leftarrow		U+0003D			<==	\leftarrow	Leftarrow
m1	U+021D2	\Rightarrow	U+0003D	U+0003D	U+0003E		==>	\Rightarrow	Rightarrow
									limply
m1	U+021D4	\Leftrightarrow			U+0003D	U+0003E	<==>	\Leftrightarrow	Leftrightarrow
sp	U+02204	∄		U+00338				∄	nexists
sp	U+02209	∉		U+00338				∉	\notin \nin
sp	U+0220C	∌		U+00338				∌	nni nowns
sp	U+02224	k		U+00338				Ł	\ndivides \nmid
sp	U+02226	¥		U+00338				¥	nparallel
sp	U+0222C	∬ 222		U+0222B				\iint	iint iintop
sp	U+0222D	\iiint		U+0222B	U+0222B			\iiint	\iiint \iiintop
sp	U+0222F	∯	U+0222E					∯	oiint
sp	U+02230	∰		U+0222E	U+0222E			∰	oilint
m1	U+02237			U+0003A					squaredots
m1	U+02239	=:		U+0003A				-:	minuscolon
sp	U+02241	4		U+00338				≁	nsim
sp	U+02244	lpha		U+00338				≄	nsimeq
sp	U+02247	≇		U+00338				≇	\approxnEq
sp	U+02249	*		U+00338				≉	napprox
m1	U+02254	=		U+0003D				:=	\colonequals
m1	U+02255	=:		U+0003A			=:	=:	\equalscolon
sp	U+02260	#		U+00338			=	#	\neq \ne
m1	U+02260	#		U+0003D			<u>/</u> =	≠	\neq \ne
m1	U+02261			U+0003D			==		lequiv
sp	U+02262	#	U+02261	U+00338				≢	nequiv

m1	U+02262	≢	U+0002F U+0003	D U+0003D		/==	≢	nequiv
m1	U+02264	<u><</u>	U+0003C U+0003	D		<=	<u> </u>	\leq \le
m1	U+02265	<u>></u>	U+0003E U+0003	D		>=	>	\geq \ge
m1	U+0226A	<u> </u>	U+0003C U+0003	C		<<	<u> </u>	
m1	U+0226B	≫	U+0003E U+0003			>>	≫	Ngg
sp	U+0226D	≠	U+0224D U+0033				*	nasymp
m1	U+0226D	<i>≠</i>	U+0002F U+0224			Z	<i>*</i>	nasymp
sp	U+0226E	⊄	U+0003C U+0033			<<	≮	nless
m1	U+0226E	≮	U+0002F U+0003			<u>/<</u>	⊄	nless
sp	U+0226F	<u>≻</u>	U+0003E U+0033			≥	≯	ngtr
m1	U+0226F	≯	U+0002F U+0003			<u>/</u> >	≯	ngtr
sp	U+02270	<i>≠</i>	U+02264 U+0033				≰	nleq
m1	U+02270	<i>⊈</i> ≰	U+0002F U+0003			/<=	≰	nleq
	U+02271	<i>⊈</i> ≱	U+02265 U+0033				≠ ≱	Ingeq
$^{ m sp}$	U+02271	∠ ≱	U+0002F U+0003			/>=	∠ ≱	Ingeq
	U+02274	≠ ≴	U+02272 U+0033			//	∠ ≴	\nlesssim
sp	U+02275	<i>₽</i> ≵	U+02273 U+0033					
sp			U+02276 U+0033				≵	Ingtrsim
sp	U+02278 U+02279	≸					≸ ¥	Inlessgtr
sp		₹	U+02277 U+0033				₹	\ngtrless
sp	U+02280	⊀ V	U+0227A U+0033				⊀	nprec
sp	U+02281	⊁	U+0227B U+0033				¥	nsucc
sp	U+02284	⊄	U+02282 U+0033				⊄	nsubset
sp	U+02285	⊅ Œ	U+02283 U+0033				⊅ Œ	nsupset
sp	U+02288	⊈	U+02286 U+0033				⊈	nsubseteq
sp	U+02289	⊉	U+02287 U+0033				⊉	nsupseteq
sp	U+022AC	¥	U+022A2 U+0033				¥	\nvdash
sp	U+022AD	¥	U+022A8 U+0033				¥	nvDash
sp	U+022AE	\mathbb{F}	U+022A9 U+0033				\mathbb{F}	\nVdash
sp	U+022AF	⊯	U+022AB U+0033	8			Æ	\nVDash
m1	U+022D8	~~	U+0003C U+0003	C U+0003C		<<<	~	\lll \llless
m1	U+022D9	>>>	U+0003E U+0003	E U+0003E		>>>	>>>	\ggg \gggtr
m1	U+022DC	<	U+0003D U+0003	C		=<	<	\eq1ess
m1	U+022DD	\geq	U+0003D U+0003	E		=>	>	\eqgtr
sp	U+022E0	≰	U+0227C U+0033	8			≰	\npreccurlyeq
sp	U+022E1	≱	U+0227D U+0033	8			$\not\succeq$	\nsucccurlyeq
sp	U+022E2	⊈	U+02291 U+0033	8			星	nsqsubseteq
sp	U+022E3		U+02292 U+0033	8				nsqsupseteq
sp	U+022EA	\triangleleft	U+022B2 U+0033	8			\triangleleft	\ntriangleright
sp	U+022EB	\triangleright	U+022B3 U+0033	8			\triangleright	\ntriangleleft
sp	U+022EC	≰	U+022B4 U+0033	8			⊈	\ntrianglelefteq
sp	U+022ED	⊭	U+022B5 U+0033	8			⊭	\ntrianglerighteq
m1	U+027F5	←	U+0003C U+0221	2 U+02212		<	←	longleftarrow
m1	U+027F6	\longrightarrow	U+02212 U+0221	2 U+0003E		>	\longrightarrow	longrightarrow
m1	U+027F7	\longleftrightarrow	U+0003C U+0221			<>	\longleftrightarrow	\longleftrightarrow
m1	U+027F8		U+0003C U+0003			<===		Longleftarrow
m1	U+027F9	\Rightarrow	U+0003D U+0003			===>	\Rightarrow	Longrightarrow
m1	U+027FA	\Leftrightarrow			U+0003D U+0003E	<===>	\Leftrightarrow	Longleftrightarrow
m1	U+02980		U+0007C U+0007					\tripleverticalbar
sp	U+02A0C		U+0222B U+0222					liiint
~	J. Janilov	JJJJ	J. 0222				JJJJ	lilintop
sp	U+02A74	?	U+0003A U+0003	V II+UUUSD				\coloncolonequals
sp	U+02A75	==	U+0003D U+0003					\eqeq
sp	U+02A76	===	U+0003D U+0003				===	\eqeqeq
PP	JOERIU	-	UTOUU					

10.8 Middle class fences

The next examples are somewhat obscure. They are a side effect of some extensions to the engine that were introduced to control spacing around the \middle class fences. Actually there is no real middle class and spacing was somewhat hard codes when \middle was added to \varepsilon\text{TEX}. In LuaTeX we have introduced keywords to some primitives that control spacing and other properties. This permits better control over spacing than messing around with (for instance) injected \mathrel commands that can have their own side effects.

We use the following definitions:

```
\def\Middle{\middle|}
\def\Riddle{\Umiddle class 5 |}
\def\Left {\left (}
\def\Right {\right )}
\def\Rel {\mathrel{}}
\def\Per {\mathrel{}}
```

Applied to samples these give the following outcome and spacing:

\$	a		<u>b</u>	\$	ab
\$\\Rel	a\Rel		.b\Rel	\$	a b
\$	a		b	\$	ab
\$ \Per	a\Per	1	b\Per	\$.a.b.
\$\Left	a	Middle	b	\Right\$	(a b)
\$\Left\Rel	a	\Middle\Rel	b\Re1	\mathbb{R} ight\$	(a b)
\$\Left	a	Middle	b	\Right\$	(a b)
\$\Left\Rel	a	\Middle\Per	b\Per	\mathbb{R} ight\$	$(a \cdot b \cdot)$
\$\Left	a	Middle	b	\Right\$	(a b)
\$\Left\Rel	a\Rel	\Middle\Rel	b\Re1	\Right\$	$(a \mid b)$
\$\Left	a	Middle	b	\Right\$	(a b)
\$\Left\Per	a\Per	\Middle\Per	b\Per	\Right	$(a \cdot a \cdot b \cdot b)$
\$\Left	а	Riddle	b	\Right\$	(a b)
\$\Left\Rel	а	\Riddle\Rel	b\Re1	\mathbb{R} ight\$	(a b)
\$\Left	а	Riddle	b	\Right\$	(a b)
\$\Left\Rel	a	\Riddle\Per	b\Per	\mathbb{R} ight\$	$(a \cdot b \cdot)$
\$\Left	a	Riddle	b	\Right\$	(a b)
\$\Left\Rel	a\Rel	\Riddle\Rel	b\Re1	\mathbb{R} ight\$	$(a \mid b)$
\$\Left	a	Riddle	b	\Right\$	(a b)
\$\Left\Per	a\Per	\Riddle\Per	b\Per	\mathbb{R}	$(a \cdot a \cdot b \cdot b)$

10.9 Auto-punctuation

The \setupmathematics command has an option autopunctuation that influences the way spacing after punctuatuon is handled, especially in cases like the following (coordinates and such):

no	yes	yes, semicolon	all	all, semicolon
(1,2) = (1,2)	(1,2) = (1,2)	(1,2) = (1,2)	(1,2) = (1,2)	(1,2) = (1,2)
(1.2) = (1.2)	(1.2) = (1.2)	(1.2) = (1.2)	(1.2) = (1.2)	(1.2) = (1.2)
(1;2) = (1;2)	(1;2) = (1;2)	(1;2) = (1;2)	(1;2) = (1;2)	(1;2) = (1;2)