Linus Romer

The

FETAMONT

Typeface

Design and Constructions
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1 Introduction

The logo font, known from logos like METAPOST or METAFONT, has been very limited in its collection of glyphs. The new typeface Fetamont extends the logo typeface in two ways:

- Fetamont consists of 256 glyphs, such that the T1 (a.k.a. EC, a.k.a. Cork) encoding table is complete now.
- Fetamont has additional faces like “light ultracondensed” or “script”.

The fetamont package provides \LaTeX\ support for the Fetamont typeface. Both the package and the typeface are distributed on CTAN under the terms of the \LaTeX\ Project Public License (LPPL).

This document describes the design and the constructions of the typeface itself. The \LaTeX\ support for the Fetamont typeface is described in [Romer14].

2 Comparison With Existing Logos

The following picture shows the METAPOST and the METAFONT logos written in Fetamont (gray) and Taco Hoekwater’s Type 1 version of the logo font (outlined).
There are hardly any differences; only the “S” is significantly different, because its shape was changed by D. E. Knuth in 1997. The other faces of Hoekwater’s Logo are also very similar to their corresponding Fetamont faces. Widths and kernings may rarely differ by one unit (except for the “A” in Logo 9, which has a strange width).

A comparison with the METATYPE1 logo from [Jackowski01] shows virtually no differences as well.¹

The following picture compares Fetamont Bold Condensed 40 with a traced version of the Title Font from manfnt.mf.

### 3 Naming Scheme For The Fetamont Faces

The file name of every face begins with the prefix ffm, which stands for «free typeface fetamont». The suffixes normally contain a symbol for the weight: l for light, r for regular, b for bold and h for heavy. The number at the end stands for the optical size (e.g. 10 pt). Depending on the face, the suffix is made of additional symbols:

<table>
<thead>
<tr>
<th>Upright</th>
<th>Oblique</th>
</tr>
</thead>
<tbody>
<tr>
<td>r8 b8 h8</td>
<td>o8 bo8 ho8</td>
</tr>
<tr>
<td>r9 b9 h9</td>
<td>o9 bo9 ho9</td>
</tr>
<tr>
<td>l10 r10 b10 h10</td>
<td>l010 o10 bo10 ho10</td>
</tr>
<tr>
<td>Condensed Upright</td>
<td>Condensed Oblique</td>
</tr>
<tr>
<td>lc10 c10</td>
<td>lco10 co10</td>
</tr>
<tr>
<td>bc40</td>
<td>bco40</td>
</tr>
<tr>
<td>Ultracondensed Upright</td>
<td>Ultracondensed Oblique</td>
</tr>
<tr>
<td>lq10</td>
<td>lqo10</td>
</tr>
<tr>
<td>lw10 w10 bw10 hw10</td>
<td>lwo10 wo10 bwo10 hwo10</td>
</tr>
</tbody>
</table>

¹I have never seen the original sources of the “Y” and the “1” but I think that my imitated “Y” and “1” are extremely close to the original.
Section 7 shows the font tables of all these faces. It is clear that thanks to the power of METAFONT the number of possible faces is theoretically endless. Anyone wishing to design a new face for Fetamont can do so by just redefining the parameters of \texttt{ffmr10.mf} and saving the file under a new name.

4 Special Techniques

Fetamont uses some special METAFONT techniques that are not well known (or have been unknown). The following subsections will document these techniques.

4.1 Arc Constructions

Practically all curved paths in Fetamont are made out of so-called arcs. An arc is a kind of a quarter of a skewed superellipse. The skew is only needed if the arcs have to look randomized like in the script style of fetamont.

In order to draw such an arc, the user defines the starting points $z_i$, the starting direction $\text{dir}_i$, the ending point $z_j$, the ending direction $\text{dir}_j$ and a so-called \textit{superness}. The macro \texttt{arc($z_i, \text{dir}_i, z_j, \text{dir}_j$)} then defines the path as follows:

- Compute the point $z_{ij}$, which is at $\text{center} + \text{superness} \cdot (\text{corner} - \text{center})$ in vector terms. So if e.g. superness = 0.8, $z_{ij}$ is reached after travelling 80 % of the straight path from corner to center. One can see easily, that $z_{ij}$ can also be computed by

  $$z_{ij} = z_i + \text{superness} \cdot (\text{corner} - z_i) + (1 - \text{superness}) \cdot (z_j - \text{corner})$$

- Now make a nice curve, that leaves $z_i$ in the direction $\text{dir}_i$, passes $z_{ij}$ in the direction $z_j - z_i$ and ends in $z_j$ heading for the direction $\text{dir}_j$.

Here is the METAFONT translation of this construction report:

\begin{verbatim}
vardef arc(expr zi,diri,zj,dirj) =
  zi(diri)...
begingroup
endgroup
\end{verbatim}
save corner, zij;
pair corner, zij;
corner = zi + whatever*diri = zj + whatever*dirj;

zij = zi
      + superness * (corner - zi)
      + (1 - superness) * (zj - corner);

zij
endgroup{zj - zi}
... zj { dirj }
enddef;

Everything in between begingroup and endgroup is just the computation of zij.

Note that Donald E. Knuth used a little different approach to draw randomized arcs for his «crazy shapes» of the Logo typeface.

4.2 Glyph names

Plain METAFONT automatically assigns well known letters like "A" with the corresponding encoding slot 65. But this does not work for letters like "Å" (nor "Adieresis") as these letters will be placed in different encoding slots depending on the encoding. So these letters have to be declared directly by its encoding number (code). However, this will become problematic if one wants to change the encoding.

I solved this problem by a macro enc that uses very long conditionals to assign a unique code to each unicode name:

```plaintext
def enc(expr name)=
   if (font_coding_scheme_="T1"):
      if name="grave":
         0
      elseif name="acute":
         1
      elseif name="circumflex":
         2
      ...
      elseif name="germandbls":
         255
      else:
         errmessage("unknown name to encode");
      fi
   else:
      errmessage("tell me somewhere that the font_coding_scheme is T1");
   fi
enddef;
```

One may think that this is a very bad programming style and that a macro using arrays
would be much more elegant. I agree! But then again I have found this to be the fastest solution.

With the \texttt{enc} macro one can treat «A» and «Ä» equally: \texttt{enc("A") = 65} and \texttt{enc("Adieresis") = 196}.

### 4.3 Combined Characters

In order to draw accented and other combined characters, it is helpful to use anchors. The concept of anchors is common in type design outside of the \texttt{METAFONT} world. However, anchors rarely have been seen in \texttt{METAFONT} up to now.

The idea is easy: Put an anchor at a given point in a base glyph and in the accent glyph; then overlay the two glyphs such that the anchors coincide, producing the pre-composed accented character.

\begin{center}
\begin{tikzpicture}
    \node (base) at (0,0) {\includegraphics[width=1cm]{example_base}};
    \node (accent) at (1,0) {\includegraphics[width=1cm]{example_accent}};
    \node (anchor_top_base) at (0.5,0) {\includegraphics[width=0.3cm]{example_anchor_base}};
    \node (anchor_top_accent) at (1.5,0) {\includegraphics[width=0.3cm]{example_anchor_accent}};
    \node (result) at (2.5,0) {\includegraphics[width=1cm]{example_result}};
    \draw [->] (anchor_top_base) -- (anchor_top_accent);
\end{tikzpicture}
\end{center}

Normally there are several kind of anchors needed. E.g. «Ă» and «Ą» need two different anchors and so do «Ĺ» and «Ľ». Fetamont needs three kind of anchors: «top», «topright» and «bot». So there are three arrays that can store the anchors:\footnote{There is a naming convention that symbolic tokens ending in «_» should not be used in high level programming.}

\begin{verbatim}
pair charanchortops_[];
pair charanchorbots_[];
pair charanchortoprights_[];
\end{verbatim}

If one writes \texttt{charanchortops_[charcode]=(.5w,h);} one stores a «top» anchor for the current glyph at the point (.5w, h). Of course one needs more information, so there exist additional arrays:

\begin{verbatim}
numeric charwidths_[];
numeric charheights_[];
numeric chardepths_[];
numeric charitalcorrs_[];
picture charpictures_[];
\end{verbatim}

The empty places in these arrays are always automatically filled in at the end of each character:
You can now combine two characters with the macro \texttt{ffmcombinedchar} which takes the following parameters:

\begin{itemize}
  \item \texttt{namea} name of the base character
  \item \texttt{nameb} name of the accent character
  \item \texttt{namec} name of the new (combined) character
  \item \texttt{anchor} name of the anchor
  \item \texttt{height} new total height
  \item \texttt{depth} new total depth
\end{itemize}

The definition of the macro is now quite straightforward. The \texttt{code\_offset} is needed, because the same constructions are used twice, as the lowercase letters are formed by small capitals.

\begin{verbatim}
def ffmcombinedchar(expr namea,nameb,namec,anchor,height,depth) =
  beginchar(enc(namea)+code\_offset,
    charwidths_[enc(namea)+code\_offset],height,depth);
  charic:=charicalcorrs_[enc(nameb)+code\_offset];
  addto currentpicture also charpictures_[enc(nameb)+code\_offset];
  if anchor="top":
    addto currentpicture also charpictures_[enc(namec)] shifted
      ((charanchortops_[enc(nameb)+code\_offset]
        -charanchortops_[enc(namec)]) slanted slant);
  elseif anchor="bot":
    addto currentpicture also charpictures_[enc(namec)] shifted
      ((charanchorbots_[enc(nameb)+code\_offset]
        -charanchorbots_[enc(namec)]) slanted slant);
  elseif anchor="topright":
    addto currentpicture also charpictures_[enc(namec)] shifted
      ((charanchortoprights_[enc(nameb)+code\_offset]
        -charanchortoprights_[enc(namec)]) slanted slant);
  else:
    errmessage "Wrong anchor name";
  fi
endchar;
enddef;
\end{verbatim}

\section*{4.4 Kerning Classes with \texttt{METAFONT}}

Like anchor positioning, the concept of kerning classes is widely known but not frequently used in \texttt{METAFONT}. The reason for this is that \texttt{METAFONT} cannot natively write
kernings for multiple characters at once. Hence, multiple kerning information has to be cached in arrays.

It is clear that “OT” needs the same kerning as “DT”. But be aware, “TO” needs a different kerning as “TD”! So there are two kind of kerning classes:

- **first kerning classes** group glyphs together that share the same shape to the right like “D” and “O”

- **second kerning classes** group glyphs together that share the same shape to the left like “C” and “O”

We define the arrays \texttt{kernclassesf[]} and \texttt{kernclassess[]} to store this information:

```plaintext
numeric kernclassesf[][],
kernclassess[][],
ligmatrix[][[]];
```

The third array called \texttt{ligmatrix} will store all relevant kerning and ligature information. Now

```plaintext
addkernclassf("V","W");
addkernclasss("T","Tcaron","Tcedilla");
```

will group “V” and “W” to a first kerning class and “T”, “Tcaron” and “Tcedilla” to a second kerning class. The definitions of the macros \texttt{addkernclassf} and \texttt{addkernclasss} are analogous, they just deal with different arrays.

\textsc{Metafont} has no straight way to determine the length of arrays or subarrays, so these lengths have to be stored somewhere. Thus, the zeroth row of the array consists of only one item: \texttt{kernclassesf}[0][0] stores the number of rows (which corresponds to the number of first kerningclasses). Each kerning class is stored in a row. The zeroth item of these rows is always the length of the row (which corresponds the number of glyphs in the kerning class).

```plaintext
def addkernclassf(text a) =
   kernclassesf[0][0]:=kernclassesf[0][0]+1; % number of kernclassesf
   begingroup
      save i;
      i:=0; % number of chars in current class
      for b=a:
         i:=i+1;
         kernclassesf[kernclassesf[0][0]][i]:=enc(b);
      endfor
      % number of chars in current class is stored at 0th position
      kernclassesf[kernclassesf[0][0]][0]:=i;
   endgroup
enddef;
```
The macros `addclasskern` and `addlig` will now add kerning information to kerning classes or add ligatures for single glyphs, respectively. This information is stored in the `ligmatrix_[][][]`. In order to understand the definitions of the macros `addclasskern` and `addlig` it is important to know how this storage works:

For every glyph number of the encoding (from 0 to 255) the array `ligmatrix_[][][]` has a subarray reserved, so `ligmatrix_[][][]` consists of 256 rows. Each row contains the complete kerning and ligature data for the glyph whose encoding number equals the row number.

Let us say that the glyph number \( f = 102 \) shall be kerned together with \( a = 97 \) by the amount of \(-0.5u\#\) and kerned together with \( t = 116 \) by the amount of \( u\#\). Furthermore \( f \) shall be combined with \( l = 108 \) to the ligature \( fl = 29 \). So the 102th row will hold this information as follows:

\[
\text{ligmatrix}_{102} = (\text{length}, (97, -0.5u\#), (116, u\#), (-108, 29))
\]

The minus flag before glyph numbers distincts ligatures from kernings.

At the beginning, the ligmatrix is empty, so each row has length 0 which is stored at the zeroth position of the rows:

```python
for i=0 upto 255:
    ligmatrix_[i][0][0]:=0;
endfor
```

The call `addclasskern("f","a",-0.5u#)` will kern the first kerning class that contains «f» as first item and the second kerning class that contains «a» as first item by the amount of «-0.5u#». The macro `addclasskern` writes the kerning information directly into the `ligmatrix_[][][]` for all class members, the only problem is to find the indices of the kerning classes:

```python
def addclasskern(expr first,second,kvalue) =
    begingroup
        save i,j,m,n;
        % get the indices i and j of the two classes:
        i:=0; % default value (cannot be true)
        j:=0; % default value (cannot be true)
        forever:
            i:=i+1;
            exitif kernclassesf_[i][1]=enc(first);
            if i>255:
                errmessage("unknown first kerning class");
            fi
        endfor
        forever:
            j:=j+1;
        endgroup
```
exitif kernclassess\_j[1]=enc(second);
if j>255:
  errmsg("unknown first kerning class");
fi
endfor
for k=1 upto kernclassesf\_i[0]:
m:=kernclassesf\_i[k]; % current first glyph
for l=1 upto kernclassess\_j[0]:
  ligmatrix\_[m][0][0]:=ligmatrix\_[m][0][0]+1;
  n:=ligmatrix\_[m][0][0]; % current last entry index (being written)
  ligmatrix\_[m][n][0]:=kernclassess\_j[l];
  ligmatrix\_[m][n][1]:=kvalue;
endfor
endfor
endgroup
enddef;

The call addlig("f","l","fl") stores in the ligmatrix\_\_\_ the instruction, that
the combination of «f» and «l» shall be replaced by the «fl» ligature:

def addlig(expr first,second,third) =
begingroup
  save i,n;
  i:=enc(first); % encoding number of first
  ligmatrix\_[i][0][0]:=ligmatrix\_[i][0][0]+1;
  n:=ligmatrix\_[i][0][0]; % current last ligature entry index of i
  ligmatrix\_[i][0][0]:=n;
  ligmatrix\_[i][n][0]:=-enc(second); % minus is a flag for "ligature"
  ligmatrix\_[i][n][1]:=enc(third);
endgroup
enddef;

At the very end, the macro writeligtable writes all information from ligmatrix\_\_\_ in a METAFONT friendly way:

def writeligtable = % write all kernings/ligatures at once
begingroup
  save n;
  for i=0 upto 255: % current glyph i
    n:=ligmatrix\_[i][0][0]; % number n of entries for glyph i
    if n<>0: % skip empty entries
      ligtable i:
        for j=1 upto n-1: % last entry needs a semicolon
          if ligmatrix\_[i][j][0]<0: % the minus is a flag for "ligature"
            -ligmatrix\_[i][j][0]:=ligmatrix\_[i][j][1],
          fi
        fi
      fi
    fi
  fi
endgroup
else:
    ligmatrix_[i][j][0] kern ligmatrix_[i][j][1],
fi
endfor
%last entry needs a semicolon:
if ligmatrix_[i][n][0]<0: % the minus is a flag for "ligature"
    -ligmatrix_[i][n][0]=:ligmatrix_[i][n][1];
else:
    ligmatrix_[i][n][0] kern ligmatrix_[i][n][1];
fi
fi
endfor
endgroup
enddef;

4.5 Italic Corrections

Letter spacing is unproblematic if two upright letters are combined, like «NN». But if the first letter is italic, the letters will get too close (like «NN») and need additional space (like «NN»). This additional space is called italic correction.

D. E. Knuth has already defined an italic correction for the letter «T», because this is the last letter of the logos METAFONT and METAPOST. As for the Computer Modern typeface he found italiccorr ht#*slant+.5u# to be a suitable italic correction. However, this is not a perfect idea because the italic correction should tend to 0 (and not .5u#) when the slant tends to 0. Hence, every character in Fetamont different to «T» has an italic correction proportional to the slant and the letter height. E.g. the letter «A» has an italic correction of .8ht#*slant.

4.6 Producing Outlines

The METAFONT sources have been converted to outline font formats like Type 1 or OpenType by a python script. This script calls METAPOST to produce PostScript files for each glyph. These glyphs are imported by the fontforge module. Khaled Hosny already used this technique in [Hosny11] to produce the outlines of Punk Nova. Because the glyph widths get lost by importing, also the tfm module from the mftrace project is needed (see [Nienhuys06]).

The following script contains the most important parts of the conversion.

#!/usr/bin/python
import os
import sys
import fontforge
import tfm # this is tfm.py from mftrace
import glob
import subprocess
import tempfile
import shutil


def usage():
    print "Example usage: %s mysourse" % sys.argv[0]

if __name__ == '__main__':
    if len(sys.argv) < 2:
        usage()
        sys.exit()

    print "Creating font file..."
    style = sys.argv[1]
    designsize = 10
    fontname = sys.argv[1]
    font = fontforge.font()

    print "Setting general font information..."
    fontforge.load EncodingFile("t1.enc")
    font.encoding = "T1Encoding"

    print "Running METAPOST for tfm and glyphs definition..."
    mffile = os.path.abspath("%s" % fontname)
    tempdir = tempfile.mkdtemp()
    magnification = 1003.75/designsize
    subprocess.call(
        ['mpost',
        '\&mfplain',
        '\mode=localfont;',
        'mag:=%s;' % magnification,
        'outputtemplate:="/c.\eps";',
        'input,%s;' % mffile,
        'bye'],
        stdout=subprocess.PIPE, stderr=subprocess.PIPE,
        cwd=tempdir,
    )

    print "Importing glyphs..."
glyph_files = glob.glob(os.path.join(tempdir, "*.eps"))
for file in glyph_files:
    code = int(os.path.splitext(os.path.basename(file))[0])
    glyph = font.createMappedChar(code)
    glyph.importOutlines(file, ("toobigwarn", "correctdir"))

print "Adding metrics..."
metric = tfm.read_tfm_file ("%s/%s.tfm" % (tempdir, fontname))
for glyph in font.glyphs():
    metric_width = metric.get_char(glyph.encoding).width
    glyph.width = int(round(metric_width / designsize * 1000))
shutil.copyfile("%s/%s.tfm" % (tempdir, fontname), "%s.ttf" % fontname)
shutil.rmtree(tempdir)

print "Add space for non-TeX..."
normal_space = font[32].width  # take width from visible space
font.encoding = "unicode"
font.createChar(32)
font[32].width = normal_space  # space
font.encoding = "T1Encoding"
font.encoding = "compacted"

print "Finetuning..."
font.selection.all()
font.addExtrema()
font.removeOverlap()
font.simplify()
font.round()
font.simplify()
font.autoHint()

print "Saving sfd-file '%s'..." % fontname
font.save("%s.sfd" % fontname)
print "Generating otf-file '%s'..." % fontname
font.generate("%s.otf" % fontname)

4.7 Randomize Feature

Normally, the randomization of the script faces has a fixed seed. However, for the OpenType versions of the script faces I have additionally included five variants with random seeds. ConTEXt/LuaTEX can access these variants via the Randomize feature.
Eben schließt in sanfter Ruh
Lämpel seine Kirche zu;
Und mit Buch und Notenheften
Nach besorgten Amtsgeschäften,
Lenkt er freudig seine Schritte
Zu der heimatlichen Hütte,
Zündet er sein Pfeifchen an.
5 Proof Sheets Of All Glyphs

Glyph with coding number 0

Glyph with coding number 1
Glyph with coding number 2

Glyph with coding number 3
Glyph with coding number 4

Glyph with coding number 5
Glyph with coding number 6

Glyph with coding number 7
Glyph with coding number 8

Glyph with coding number 9
Glyph with coding number 10

Glyph with coding number 11
Glyph with coding number 14

Glyph with coding number 15
Glyph with coding number 16

Glyph with coding number 17
Glyph with coding number 23

Glyph with coding number 24
Glyph with coding number 32

Glyph with coding number 33
Glyph with coding number 40
Glyph with coding number 43

Glyph with coding number 44
Glyph with coding number 45

Glyph with coding number 46
Glyph with coding number 49

Glyph with coding number 50
Glyph with coding number 51

Glyph with coding number 52
Glyph with coding number 55

Glyph with coding number 56
Glyph with coding number 61

Glyph with coding number 62
Glyph with coding number 65

Glyph with coding number 66
Glyph with coding number 67

Glyph with coding number 68

48
Glyph with coding number 71

Glyph with coding number 72
Glyph with coding number 75

Glyph with coding number 76
Glyph with coding number 79

Glyph with coding number 80
Glyph with coding number 87

Glyph with coding number 88
Glyph with coding number 91
Glyph with coding number 92
Glyph with coding number 93

Glyph with coding number 94
Glyph with coding number 98

Glyph with coding number 99

Glyph with coding number 100
Glyph with coding number 106

Glyph with coding number 107
Glyph with coding number 108

Glyph with coding number 109
Glyph with coding number 110

Glyph with coding number 111
Glyph with coding number 112

Glyph with coding number 113
Glyph with coding number 114

Glyph with coding number 115
Glyph with coding number 116

Glyph with coding number 117
Glyph with coding number 118

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Glyph with coding number 121
Glyph with coding number 124
Glyph with coding number 127

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Glyph with coding number 185

Glyph with coding number 186
Glyph with coding number 187
Glyph with coding number 188
Glyph with coding number 191

 Glyph with coding number 192

123
Glyph with coding number 193
Glyph with coding number 194
Glyph with coding number 195
Glyph with coding number 196
Glyph with coding number 199
Glyph with coding number 200
Glyph with coding number 202
Glyph with coding number 203
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Glyph with coding number 248
Glyph with coding number 251

Glyph with coding number 252
Glyph with coding number 253

Glyph with coding number 254
Glyph with coding number 255
6 Definition Of All Glyphs

% uppercase letters
ffmchar("A", 15, ht#, 0);
italcorr .8ht# * slant;
x_1 = leftstemloc + noise;
x_2 = leftstemloc + noise;
x_3 = .5w + noise;
w - x_4 = leftstemloc + noise;
w - x_5 = leftstemloc + noise;
bot y_1 = noise - o;
y_2 = barheight + noise;
top y_3 = h + o;
bot y_5 = noise - o;
bot y_6 = 0;
z_6 = whatever[z_4, z_5];
draw z_1 -- z_2 -- z_4 -- z_5;
draw half(z_2, z_2 - z_1, z_3, randrt, z_4, z_5 - z_4);
charanchortops[charcode] = (.5w, h);
charanchorbots[charcode] = z_6;
labels(1, 2, 3, 4, 5, 6);
endchar;

ffmchar("AE", 22, ht#, 0);
italcorr .9ht# * slant;
x_1 = leftstemloc + noise;
x_2 = leftstemloc + noise;
x_3 = .5w + noise;
x_4 = .5w + noise;
x_5 = w - leftstemloc + o + noise;
x_6 = w - leftstemloc + o - xgap + noise;
x_7 = w - leftstemloc + o + noise;
bot y_1 = noise - o;
y_2 = barheight + noise;
top y_3 = h + noise;
bot y_4 = noise;
top y_5 = h + noise;
y_6 = barheight + noise;
bot y_7 = noise;
draw z_1 -- z_2 -- z_6;
draw arc(z_2, z_2 - z_1, z_3, z_5 - z_4);
draw z_5 -- z_3 -- z_4 -- z_7;
labels(1, 2, 3, 4, 5, 6, 7);
endchar;

ffmchar("B", 14, ht#, 0);
italiccorr ht# * slant;
\[ x_1 = \text{leftstemloc + noise}; \]
\[ x_3 = \text{leftstemloc + noise}; \]
\[ x_7 = .5[w - x_1, \lf w] + \text{noise}; \]
\[ x_5 = .85[x_1, x_7] + \text{noise}; \]
\[ x_8 = .5[x_1, x_5] + \text{noise}; \]
\[ x_4 = .4[x_1, x_5] + \text{noise}; \]
\[ x_6 = .4[x_1, x_5] + \text{noise}; \]
\[ \text{bot } y_1 = \text{noise}; \]
\[ y_2 = \text{barheight + noise}; \]
\[ \text{top } y_3 = h + \text{noise}; \]
\[ y_4 = y_3 + \text{noise}; \]
\[ y_6 = y_2 + \text{noise}; \]
\[ \text{bot } y_8 = \text{noise}; \]
\[ y_5 = .5[y_4, y_6] + \text{noise}; \]
\[ y_7 = .5[y_6, y_8] + \text{noise}; \]
\[ z_2 = \text{whatever}[z_1, z_3]; \]
\[ z_9 = \text{whatever}[z_2, z_6]; \]
\[ \text{draw } z_1 - - z_3 - - z_4 \]
\[ \& \text{half}(z_4, z_4 - z_3, z_5, -\text{randup}, z_6, z_2 - z_6) \]
\[ \& z_6 - - z_2; \]
\[ \text{draw } \text{half}(z_6, z_6 - z_2, z_7, -\text{randup}, z_8, z_1 - z_8) \]
\[ \& z_8 - - z_1; \]
\[ \text{labels}(1, 2, 3, 4, 5, 6, 7, 8); \]
endchar;

ffmchar("C", 14, ht#, 0);
italiccorr ht# * slant;
\[ x_1 = w - \text{leftstemloc + ho + noise}; \]
\[ x_2 = .55w + \text{noise}; \]
\[ x_3 = \text{good.x}(1.5u + s + \text{noise}); \]
\[ x_4 = .55w + \text{noise}; \]
\[ x_5 = w - \text{leftstemloc + ho + noise}; \]
\[ \text{top } y_1 = h + \text{noise}; \]
\[ \text{top } y_2 = h + \text{noise}; \]
\[ y_3 = \text{barheight + noise}; \]
\[ \text{bot } y_4 = 0; \]
\[ z_5 = z_4 + \text{whatever * randrt}; \]
\[ \% \text{no noise!} \]
\[ \text{draw } z_1 - - z_2 \]
\[ \& \text{half}(z_2, z_2 - z_1, z_3, -\text{randup}, z_4, z_5 - z_4) \]
\[ \& z_4 - - z_5; \]
\[ \text{charanchortops}[\text{charcode}] = (5w, h); \]
\texttt{charanchorbots}[\texttt{charcode}] = z_4;
\texttt{labels}(1, 2, 3, 4, 5);
\texttt{endchar};

\texttt{ffmchar}("D", 14, \texttt{ht#}, 0);
\texttt{iticalcorr}.9\texttt{ht#} * \texttt{slant};
\texttt{x}_1 = \texttt{leftstemloc} + \texttt{noise};
\texttt{x}_2 = \texttt{leftstemloc} + \texttt{noise};
\texttt{x}_3 = .45w + \texttt{noise};
\texttt{x}_5 = .45w + \texttt{noise};
\texttt{w} - \texttt{x}_4 = \texttt{good}.x(1.5u + s + \texttt{noise});
\texttt{bot y}_1 = \texttt{noise};
\texttt{bot y}_5 = \texttt{noise};
\texttt{top y}_2 = h + \texttt{noise};
\texttt{top y}_3 = h + \texttt{noise};
\texttt{y}_4 = \texttt{barheight} + \texttt{noise};
\texttt{draw} z_1 -- z_2 -- z_3
\texttt{& \texttt{half}(z_3, z_3 - z_2, z_4, -\texttt{randup}, z_5, z_1 - z_5)}
\texttt{& z}_5 -- \texttt{cycle};
\texttt{charanchor\_tops}[\texttt{charcode}] = (.5w, h);
\texttt{labels}(1, 2, 3, 4, 5);
\texttt{endchar};

\texttt{ffmchar}("Eth", 14, \texttt{ht#}, 0);
\texttt{iticalcorr}.9\texttt{ht#} * \texttt{slant};
\texttt{x}_1 = \texttt{leftstemloc} + \texttt{noise};
\texttt{x}_2 = \texttt{leftstemloc} + \texttt{noise};
\texttt{x}_3 = .5w + \texttt{noise};
\texttt{x}_5 = .5w + \texttt{noise};
\texttt{w} - \texttt{x}_4 = \texttt{good}.x(1.5u + s + \texttt{noise});
\texttt{x}_6 = \texttt{eps} + \texttt{noise};
\texttt{x}_7 = .5w + \texttt{noise};
\texttt{bot y}_1 = \texttt{noise};
\texttt{bot y}_5 = \texttt{noise};
\texttt{top y}_2 = h + \texttt{noise};
\texttt{top y}_3 = h + \texttt{noise};
\texttt{y}_4 = \texttt{barheight} + \texttt{noise};
\texttt{y}_6 = \texttt{barheight} + \texttt{noise};
\texttt{y}_7 = \texttt{barheight} + \texttt{noise};
\texttt{draw} z_1 -- z_2 -- z_3
\texttt{& \texttt{half}(z_3, z_3 - z_2, z_4, -\texttt{randup}, z_5, z_1 - z_5)}
\texttt{& z}_5 -- \texttt{cycle};
\texttt{draw} z_6 -- z_7;
\texttt{charanchor\_tops}[\texttt{charcode}] = (.5w, h);
\texttt{labels}(1, 2, 3, 4, 5, 6, 7);
endchar;

ffmchar("E", 14, ht#, 0);
italcorr .9ht# * slant;
x_1 = leftstemloc + noise;
x_3 = leftstemloc + noise;
x_4 = w - leftstemloc + ho + noise;
x_5 = w - leftstemloc + ho - xgap + noise;
x_6 = w - leftstemloc + ho + noise;
x_7 = .9[x_1, x_6];
bot y_1 = noise;
y_2 = barheight + noise;
top y_3 = h + noise;
top y_4 = h + noise;
y_5 = barheight + noise;
bot y_7 = 0;
z_2 = whatever[z_1, z_3];
z_6 = whatever[z_1, z_7];
draw z_6 -- z_1 -- z_2 -- z_5;
draw z_2 -- z_3 -- z_4;
charanchorhtops_[charcode] = (.5[leftstemloc, w - leftstemloc + o], h);
charanchorbots_[charcode] = z_7;
labels(1, 2, 3, 4, 5, 6, 7);
endchar;

ffmchar("F", 14, ht#, 0);
italcorr .9ht# * slant;
x_1 = leftstemloc + noise;
x_3 = leftstemloc + noise;
x_4 = w - leftstemloc + ho + noise;
x_5 = w - leftstemloc + ho - xgap + noise;
bot y_1 = noise - o;
y_2 = barheight + noise;
top y_3 = h + noise;
top y_4 = h + noise;
y_5 = barheight + noise;
bot y_6 = noise;
z_2 = whatever[z_1, z_3];
draw z_1 -- z_2 -- z_5;
draw z_2 -- z_3 -- z_4;
labels(1, 2, 3, 4, 5);
endchar;

ffmchar("G", 14, ht#, 0);
italcorr ht# * slant;
\[ x_3 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ x_1 = w - \text{leftstemloc} + \text{noise}; \]
\[ x_5 = w - \text{leftstemloc} + \text{noise}; \]
\[ x_6 = w - \text{leftstemloc} + \text{noise}; \]
\[ x_2 = .55w + \text{noise}; \]
\[ x_4 = .55w + \text{noise}; \]
\[ x_7 = .55w + \text{noise}; \]
\[ y_3 = \text{barheight} + \text{noise}; \]
\[ y_6 = \text{barheight} + \text{noise}; \]
\[ y_7 = \text{barheight} + \text{noise}; \]
\[ \text{top } y_2 = h + \text{noise}; \]
\[ \text{top } y_1 = h + \text{noise}; \]
\[ \text{bot } y_4 = \text{noise}; \]
\[ \text{bot } y_5 = \text{noise}; \]
\[ \text{draw } z_1 - - z_2 \]
\[ \& \text{half}(z_2, z_2 - z_1, z_3, -\text{randup}, z_4, z_5 - z_4) \]
\[ \& z_4 - - z_5 - - z_6 - - z_7; \]
\[ \text{charanchortops}_[\text{charcode}] = (.5w, h); \]
\[ \text{labels}(1, 2, 3, 4, 5, 6, 7); \]
\[ \text{endchar}; \]
\[ \text{ffmchar} ("h", 15, \text{ht#}, 0); \]
\[ \text{italcorr .8ht# * slant}; \]
\[ x_1 = \text{leftstemloc} + \text{noise}; \]
\[ x_2 = \text{leftstemloc} + \text{noise}; \]
\[ w - x_3 = \text{leftstemloc} + \text{noise}; \]
\[ w - x_4 = \text{leftstemloc} + \text{noise}; \]
\[ \text{bot } y_1 = \text{noise} - o; \]
\[ \text{top } y_2 = h + o + \text{noise}; \]
\[ \text{bot } y_3 = \text{noise} - o; \]
\[ \text{top } y_4 = h + o + \text{noise}; \]
\[ y_5 = \text{barheight} + \text{noise}; \]
\[ y_6 = \text{barheight} + \text{noise}; \]
\[ z_5 = \text{whatever}[z_1, z_2]; \]
\[ z_6 = \text{whatever}[z_3, z_4]; \]
\[ \text{draw } z_1 - - z_5 - - z_6 - - z_3; \]
\[ \text{draw } z_5 - - z_2; \]
\[ \text{draw } z_6 - - z_4; \]
\[ \text{labels}(1, 2, 3, 4, 5, 6); \]
\[ \text{endchar}; \]
\[ \text{ffmchar} ("I", 6, \text{ht#}, 0); \]
\[ \text{italcorr .8ht# * slant}; \]
\[ x_1 = .5w + \text{noise}; \]
\[ x_2 = .5w + \text{noise}; \]
bot $y_1 = noise - o$;
top $y_2 = h + o + noise$;
draw $z_2 - - z_2$;
charanchor $\text{top}[\text{charcode}] = (.5w + noise, h)$;
labels(1, 2);
endchar;

ffmchar("J", 9, ht#, 0);
italcorr .8ht# * slant;
lft $x_1 = noise - \epsilon$;
$x_2 = x_1 + .5u$;
$w - x_3 = \text{leftstemloc} + noise$;
$w - x_4 = \text{leftstemloc} + noise$;
bot $y_1 = noise - o$;
y_3 = \text{barheight} + noise$;
top $y_4 = h + noise$;
z_2 = z_1 + whatever * randrt$;
draw $z_1 - - z_2$
& arc(z_2, randrt, z_3, z_4 - z_3)
& z_3 - - z_4$;
labels(1, 2, 3, 4);
endchar;

ffmchar("K", 13, ht#, 0);
italcorr ht# * slant;
x_1 = \text{leftstemloc} + noise$;
x_2 = \text{leftstemloc} + noise$;
$w - x_5 = \text{good.x}(1.5u + s + noise)$;
$w - x_6 = \text{good.x}(1.5u + s + noise)$;
bot $y_1 = noise - o$;
bot $y_6 = noise - o$;
top $y_2 = h + o + noise$;
top $y_5 = h + o + noise$;
y_3 = .618[y_2, y_1] + noise$;
z_3 = whatever[z_1, z_2]$;
z_4 = whatever[z_3, z_5] = whatever[z_2, z_6]$;
draw $z_1 - - z_2$;
draw $z_3 - - z_5$;
draw $z_4 - - z_6$;
labels(1, 2, 3, 4, 5, 6);
endchar;

ffmchar("L", 12, ht#, 0);
x_1 = \text{leftstemloc} + noise$;
x_2 = \text{leftstemloc} + noise$;
rt \( x_3 = w - eps + noise; \)
bot \( y_1 = noise; \)
bot \( y_3 = noise; \)
top \( y_2 = h + noise; \)
donewline\textbf{draw} \ z_3 -- z_1 -- z_2; 
\textbf{charanchortops[\{charcode\}]} = (leftstemloc, h); 
\textbf{charanchortoprights[\{charcode\}]} = (.618w, h); 
\textbf{labels}(1, 2, 3); 
\textbf{endchar};
donewline\textbf{ffmchar}("Lslash", 13, ht#, 0);
x_1 = leftstemloc + noise; 
x_2 = leftstemloc + noise; 
w - x_3 = leftstemloc - ho + noise; 
donewline\textbf{lft} \ x_4 = eps + noise; 
x_5 = .45w + noise; 
bot \ y_1 = noise; 
bot \ y_3 = noise; 
top \ y_2 = h + noise; 
y_4 = .4h + noise; 
z_5 = z_4 + whatever * dir(40); 
donewline\textbf{draw} \ z_3 -- z_1 -- z_2; 
\textbf{draw} \ z_4 -- z_5; 
\textbf{charanchortops[\{charcode\}]} = (leftstemloc, h); 
\textbf{charanchortoprights[\{charcode\}]} = (.5w, h); 
\textbf{labels}(1, 2, 3, 4, 5); 
\textbf{endchar};
donewline\textbf{ffmchar}("M", 18, ht#, 0); 
\textbf{italcorr} \ ht# * slant; 
x_1 = leftstemloc + noise; 
x_2 = leftstemloc + noise; 
x_3 = .5w + noise; 
x_4 = w - leftstemloc + noise; 
x_5 = w - leftstemloc + noise; 
bot \ y_1 = noise - o; 
top \ y_2 = h + o + noise; 
bot \ y_3 = ygap - o + noise; 
top \ y_4 = h + o + noise; 
bot \ y_5 = noise - o; 
donewline\textbf{draw} \ z_1 -- z_2 -- z_3 -- z_4 -- z_5; 
\textbf{labels}(1, 2, 3, 4, 5); 
\textbf{endchar};
donewline\textbf{ffmchar}("N", 15, ht#, 0);
italcorr .Sht# * slant;
x_1 = leftstemloc + noise;
x_2 = leftstemloc + noise;
x_4 = w - leftstemloc + noise;
x_5 = w - leftstemloc + noise;
bot y_1 = noise - o;
top y_2 = h + o + noise;
y_3 = y_4 + ygap + noise;
bot y_4 = noise - o;
top y_5 = h + o + noise;
z_3 = whatever[z_4, z_5];
draw z_1 -- z_2 -- z_3;
draw z_4 -- z_5;
charanchortops_[charcode] = (5w, h);
labels(1, 2, 3, 4, 5);
endchar;

ffmchar("Eng", 15, ht#);}
italcorr .Sht# * slant;
x_1 = leftstemloc + noise;
x_2 = leftstemloc + noise;
x_4 = w - leftstemloc + noise;
x_5 = w - leftstemloc + noise;
x_6 = .5w + noise;
x_7 = .382w + noise;
bot y_1 = noise - o;
top y_2 = h + o + noise;
y_3 = y_4 + ygap + noise;
bot y_4 = noise - o;
top y_5 = h + o + noise;
bot y_6 = noise - d;
bot y_7 = noise - d;
z_3 = whatever[z_4, z_5];
draw z_1 -- z_2 -- z_3;
draw z_7 -- z_6
  & arc(z_6, z_6 - z_7, z_4, z_5 - z_4)
 & z_4 -- z_5;
charanchortops_[charcode] = (5w, h);
labels(1, 2, 3, 4, 5, 6, 7);
endchar;

ffmchar("O", 15, ht#, 0);
italcorr .Sht# * slant;
x_1 = .5w + noise;
x_2 = good.x(1.5u + s + noise);
\[ x_3 = .5w + \text{noise}; \]
\[ w - x_4 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ \text{top } y_1 = h + o + \text{noise}; \]
\[ y_2 = \text{barheight} + \text{noise}; \]
\[ \text{bot } y_3 = \text{noise} - o; \]
\[ y_4 = \text{barheight} + \text{noise}; \]
\[ \text{draw full}(z_1, -\text{randrt}, z_2, -\text{randup}, z_3, \text{randrt}, z_4, \text{randup}); \]
\[ \text{charanchor} \]_\text{topy}[\text{charcode}] = (.5w, h); \]
\[ \text{labels}(1, 2, 3, 4); \]
\[ \text{endchar}; \]
\[ \text{ffmchar}("0\text{\textalpha}ah", 15, \text{ht#}, 0); \]
\[ \text{italcorr \text{ht#} * \text{slant};} \]
\[ x_1 = .5w + \text{noise}; \]
\[ x_2 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ x_3 = .5w + \text{noise}; \]
\[ w - x_4 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ x_5 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ w - x_6 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ \text{top } y_1 = h + o + \text{noise}; \]
\[ y_2 = \text{barheight} + \text{noise}; \]
\[ \text{bot } y_3 = \text{noise} - o; \]
\[ y_4 = \text{barheight} + \text{noise}; \]
\[ \text{bot } y_5 = \text{noise} - o; \]
\[ \text{top } y_6 = h + o + \text{noise}; \]
\[ \text{draw full}(z_1, -\text{randrt}, z_2, -\text{randup}, z_3, \text{randrt}, z_4, \text{randup}); \]
\[ \text{draw } z_5 \text{ -- } z_6; \]
\[ \text{labels}(1, 2, 3, 4, 5, 6); \]
\[ \text{endchar}; \]
\[ \text{ffmchar}("\text{OE}", 22, \text{ht#}, 0); \]
\[ \text{italcorr .9ht# * slant;} \]
\[ x_2 = .5w + \text{noise}; \]
\[ x_4 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ x_6 = .5w + \text{noise}; \]
\[ x_7 = w - \text{leftstemloc} + o + \text{noise}; \]
\[ x_9 = w - \text{leftstemloc} + o - \text{xgap} + \text{noise}; \]
\[ x_1 = w - \text{leftstemloc} + o + \text{noise}; \]
\[ x_3 = .382w + \text{noise}; \]
\[ x_5 = .382w + \text{noise}; \]
\[ y_4 = \text{barheight} + \text{noise}; \]
\[ y_8 = \text{barheight} + \text{noise}; \]
\[ \text{top } y_7 = h + \text{noise}; \]
\[ y_9 = \text{barheight} + \text{noise}; \]
\[ \text{bot } y_1 = \text{noise}; \]
bot $y_3 = noise$;
top $y_5 = h + noise$;
$z_2 = whatever[z_1, z_3]$;
$z_6 = whatever[z_5, z_7]$;
$z_8 = whatever[z_2, z_6]$;
draw $z_1 - z_3$
  & half($z_3, z_3 - z_1, z_4, \text{randup}, z_5, z_7 - z_5$)
  & $z_5 - z_7$;
draw $z_2 - z_6 -- z_9$;
draw $z_6 - z_8$;
labels(1, 2, 3, 4, 5, 6, 7, 8, 9);
endchar;

ffmchar("P", 14, ht#, 0);
italiccorr .8ht# * slant;
$x_1 = \text{leftstemloc} + noise$;
$x_3 = \text{leftstemloc} + noise$;
$x_4 = .618[x_1, w - x_1] + noise$;
$x_5 = .618[x_1, w - x_1] + noise$;
$x_6 = .5[w - x_1, \text{lft} w] + noise$;
$y_2 = \text{barheight} + noise$;
$y_5 = \text{barheight} + noise$;
bot $y_1 = noise - o$;
top $y_3 = h + noise$;
top $y_4 = h + noise$;
y_6 = .5[y_4, y_5] + noise$;
$z_2 = whatever[z_1, z_3]$;
draw $z_1 - z_3 - z_4$
  & half($z_4, z_4 - z_3, z_6, -\text{randup}, z_5, z_2 - z_5$)
  & $z_5 - z_2$;
labels(1, 2, 3, 4, 5, 6);
endchar;

ffmchar("Thorn", 14, ht#, 0);
italiccorr .7ht# * slant;
$x_1 = \text{leftstemloc} + noise$;
$x_2 = \text{leftstemloc} + noise$;
$x_4 = .618[x_1, w - x_1] + noise$;
$x_5 = .618[x_1, w - x_1] + noise$;
$x_6 = .5[w - x_1, \text{lft} w] + noise$;
bot $y_1 = noise - o$;
top $y_2 = h + noise$;
y_3 = .764h + noise$;
y_4 = .764h + noise$;
y_6 = .5[y_4, y_5] + noise$;
y_5 = .382h + \text{noise};
y_7 = .382h + \text{noise};
z_3 = \text{whatever}[z_1, z_2];
z_7 = \text{whatever}[z_1, z_2];
draw z_1 \rightarrow z_2;
draw z_3 \rightarrow z_4
   \& \text{half}(z_4, z_4 - z_3, z_6, -\text{randup}, z_5, z_7 - z_5)
   \& z_5 \rightarrow z_7;
labels(1, 2, 3, 4, 5, 6, 7);
endchar;

ffmchar("Q", 15, ht#, 0);
italiccorr .8ht# = slant;
x_1 = .5w + noise;
x_2 = \text{good}.x(1.5u + s + \text{noise});
x_3 = .5w + noise;
w - x_4 = \text{good}.x(1.5u + s + \text{noise});
x_5 = \min(\mathbf{.618}[x_4, x_3], x_4 - 2\text{px}) + \text{noise};
w - x_6 = \text{good}.x(1.5u + s + \text{noise});
top y_1 = h + o + \text{noise};
y_2 = \text{barheight} + \text{noise};
bot y_3 = \text{noise} - o;
y_4 = \text{barheight} + \text{noise};
y_5 = .618[y_3, y_4] + \text{noise};
bot y_6 = \text{noise} - o;
draw full(z_1, -\text{randrt}, z_2, -\text{randup}, z_3, \text{randrt}, z_4, \text{randup});
draw z_5 \rightarrow z_6;
labels(1, 2, 3, 4, 5, 6);
endchar;

ffmchar("R", 14, ht#, 0);
italiccorr .8ht# = slant;
x_1 = \text{leftstemloc} + \text{noise};
x_3 = \text{leftstemloc} + \text{noise};
x_4 = .618[x_1, w - x_1] + \text{noise};
x_6 = .618[x_1, w - x_1] + \text{noise};
x_5 = .5[w - x_1, lft w] + \text{noise};
x_7 = .5[w - x_1, lft w] + \text{noise};
y_2 = \text{barheight} + \text{noise};
y_6 = \text{barheight} + \text{noise};
bot y_1 = \text{noise} - o;
bot y_7 = \text{noise} - o;
top y_3 = h + \text{noise};
top y_4 = h + \text{noise};
y_5 = .5[y_4, y_6] + \text{noise};
\[ z_2 = \text{whatever}[z_1, z_3]; \]
\textbf{draw} \ z_1 - - \ z_3 - - \ z_4 \\
& \text{half}(z_4, z_4 - z_3, z_5, -\text{randup}, z_6, z_2 - z_6) \\
& z_6 - - z_2; \\
\textbf{draw} \ z_6 - - z_7; \\
\text{charanchortops}[\text{charcode}] = (.5w, h); \\
\text{labels}(1, 2, 3, 4, 5, 6, 7); \\
\text{endchar}; \\
\textbf{ffmchar}(\text{"S"}, 14, ht#); \\
\textbf{italcorr} .8ht# * slant; \\
x_3 = \text{good.x}(2u + s + \text{noise}); \\
x_8 = \text{good.x}(2u + s + \text{noise}); \\
w - x_1 = \text{good.x}(3u + s + \text{noise}); \\
x_2 = .382[x_3, x_1] + \text{noise}; \\
x_4 = .382[x_3, x_1] + \text{noise}; \\
x_5 = .9[x_3, x_1] + \text{noise}; \\
x_7 = .9[x_3, x_1] + \text{noise}; \\
w - x_6 = \text{good.x}(1.75u + .5s + \text{noise}); \\
x_9 = .618[x_8, x_7]; \\
top y_1 = h + \text{noise}; \\
top y_2 = h + \text{noise}; \\
y_3 = .6[y_2, y_4] + \text{noise}; \\
y_4 = \text{barheight} + \text{noise}; \\
y_5 = \text{barheight} + \text{noise}; \\
y_6 = .3[y_5, y_7] + \text{noise}; \\
bot y_9 = 0; \\
z_7 = z_9 + \text{whatever} * \text{randrt}; \\
z_8 = \text{whatever}[z_7, z_9]; \\
\textbf{draw} \ z_1 - - z_2 \\
& \text{half}(z_2, z_2 - z_1, z_3, -\text{randup}, z_4, z_5 - z_4) \\
& z_4 - - z_5 \\
& \text{half}(z_5, z_5 - z_4, z_6, -\text{randup}, z_7, z_8 - z_7) \\
& z_7 - - z_8; \\
\text{charanchortops}[\text{charcode}] = (.5w, h); \\
\text{charanchorbots}[\text{charcode}] = z_9; \\
\text{labels}(1, 2, 3, 4, 5, 6, 7, 8, 9); \\
\text{endchar}; \\
\textbf{ffmchar}(\text{"Germanbls"}, 15, ht#); \\
\textbf{italcorr} .8ht# * slant; \\
x_1 = \text{leftstemloc} + \text{noise}; \\
x_2 = \text{leftstemloc} + \text{noise}; \\
x_3 = .5w + \text{noise}; \\
x_5 = .5w + \text{noise};
\[ x_7 = 0.5w + \text{noise}; \]
\[ w - x_4 = \text{leftstemloc} + \text{noise}; \]
\[ w - x_6 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ x_8 = 0.4w + \text{noise}; \]

\[ \text{bot } y_1 = \text{noise} - o; \]
\[ \text{bot } y_8 = \text{noise}; \]
\[ \text{top } y_3 = h + o + \text{noise}; \]
\[ y_5 = \text{barheight} + \text{noise}; \]
\[ y_4 = 0.5[y_5, y_3] + \text{noise}; \]
\[ y_6 = 0.5[y_7, y_5] + \text{noise}; \]
\[ z_7 = z_8 + \text{whatever} \ast \text{randrt}; \]

**pair** randira, randirb;  
randira := randrt;  
randirb := randrt;  

draw \( z_1 - z_2 \) & arc\( z_2, \text{randup}, z_3, \text{randira} \) & half\( z_3, \text{randira}, z_4, -\text{randup}, z_5, -\text{randirb} \);  

draw half\( z_5, \text{randirb}, z_6, -\text{randup}, z_7, z_8 - z_7 \) & \( z_7 - z_8 \);  

labels\( 1, 2, 3, 4, 5, 6, 7, 8 \);  
endchar;  

ffmchar\( ("T", 13, \text{ht\#}, 0); \)
italcorr\( \text{ht\#} \ast \text{slant} + 0.5u\#; \)
if \( 0.5w \neq \text{good}.x \ast 0.5w: \text{change\_width} \); fi  
lft \( x_1 = \text{noise} - \text{eps}; \)
rt \( x_2 = w + \text{noise}; \)
\[ x_3 = 0.5w + \text{noise}; \]
\[ x_4 = 0.5w + \text{noise}; \]

\[ \text{top } y_1 = h + \text{noise}; \]
\[ \text{top } y_2 = h + \text{noise}; \]
\[ \text{bot } y_4 = \text{noise} - o; \]
\[ z_3 = \text{whatever} [z_1, z_2]; \]

draw \( z_1 - z_2 \);  

draw \( z_3 - z_4 \);  
charanchor\( \text{charcode} = (0.5w, h) \);  
charanchor\( \text{bots}\_\text{charcode} = (x_4, 0) \);  

labels\( 1, 2, 3, 4 \);  
endchar;  

ffmchar\( ("Tcedilla", 13, \text{ht\#}, \text{acc\_depth\#}); \)
italcorr\( \text{ht\#} \ast \text{slant} + 0.5u\#; \)
if \( 0.5w \neq \text{good}.x \ast 0.5w: \text{change\_width} \); fi  
lft \( x_1 = \text{noise} - \text{eps}; \)
rt \( x_2 = w + \text{noise} \);
\( x_3 = .5w + \text{noise} \);
\( x_4 = .5w + \text{noise} \);
\( x_5 = .55w + \text{noise} \);
\( x_6 = .45w + \text{noise} \);
\( \text{top } y_1 = h + \text{noise} \);
\( \text{top } y_2 = h + \text{noise} \);
\( \text{bot } y_4 = \text{noise} - o \);
\( \text{top } y_5 = \text{noise} - .2d \);
\( \text{bot } y_6 = \text{noise} - d \);
\( z_3 = \text{whatever}[z_1, z_2] \);
draw \( z_1 \rightarrow z_2 \);
draw \( z_3 \rightarrow z_4 \);
draw \( z_5 \rightarrow z_6 \);
lables(1, 2, 3, 4, 5, 6);
endchar;

ffmchar("U", 15, ht#, 0);
italcorr ht# * slant;
\( x_1 = \text{leftstemloc} + \text{noise} \);
\( x_2 = \text{leftstemloc} + \text{noise} \);
\( w - x_4 = \text{leftstemloc} + \text{noise} \);
\( w - x_5 = \text{leftstemloc} + \text{noise} \);
\( x_3 = .5[x_1, x_4] + \text{noise} \);
\( \text{top } y_1 = h + o + \text{noise} \);
\( y_2 = \text{barheight} + \text{noise} \);
\( \text{bot } y_3 = \text{noise} - o \);
\( y_4 = \text{barheight} + \text{noise} \);
\( \text{top } y_5 = h + o + \text{noise} \);
draw \( z_1 \rightarrow z_2 \)
  \& half(\( z_2, z_2 - z_1, z_3, \text{randrt}, z_4, z_5 - z_4 \))
  \& z_4 \rightarrow z_5 \);
charanchor\_\_\_\_\_\_charcode = (\( x_3, h \));
lables(1, 2, 3, 4, 5);
endchar;

ffmchar("V", 13, ht#, 0);
italcorr ht# * slant;
\( x_1 = \text{good} \cdot x(1.5u + s + \text{noise}) - ho \);
\( w - x_3 = \text{good} \cdot x(1.5u + s + \text{noise}) - ho \);
\( x_2 = .5[x_1, x_3] + \text{noise} \);
\( \text{top } y_1 = h + o + \text{noise} \);
\( \text{bot } y_2 = \text{noise} - o \);
\( \text{top } y_3 = h + o + \text{noise} \);
draw \( z_1 \rightarrow z_2 \rightarrow z_3 \);
\(x_1 = \text{good} \cdot x(1.5u + s + \text{noise}) - ho;\)
\(w - x_5 = \text{good} \cdot x(1.5u + s + \text{noise}) - ho;\)
\(x_3 = 0.5[x_1, x_5] + \text{noise};\)
\(\text{top } y_1 = h + o + \text{noise};\)
\(\text{bot } y_2 = \text{noise} - o;\)
\(y_3 = y_1 - \text{ygap} + \text{noise};\)
\(\text{bot } y_4 = \text{noise} - o;\)
\(\text{top } y_5 = h + o + \text{noise};\)
\(z_4 = z_5 + \text{whatever} \ast (x_5 - x_1, 4 \ast (y_1 - y_2) - 2\text{ygap});\)
\(z_2 = z_1 + \text{whatever} \ast (x_1 - x_3, 4 \ast (y_1 - y_2) - 2\text{ygap});\)
\(\text{draw } z_1 -- z_2 -- z_3;\)
\(\text{draw } z_3 -- z_4 -- z_5;\)
\(\text{labels}(1, 2, 3, 4, 5);\)

\(\text{ffmchar}("y", 15, 5, \text{ht#}, 0);\)
\(\text{italcorr } \text{ht#} \ast \text{slant};\)
\(x_1 = \text{leftstemloc} + \text{noise};\)
\(x_2 = \text{leftstemloc} + 0.5\text{noise};\)
\(w - x_4 = \text{leftstemloc} + 0.5\text{noise};\)
\(w - x_5 = \text{leftstemloc} + \text{noise};\)
\(x_3 = 0.5[x_1, x_5] + \text{noise};\)
\(x_6 = 0.5[x_1, x_5] + \text{noise};\)
\(\text{top } y_1 = h + o + \text{noise};\)
\(\text{top } y_5 = h + o + \text{noise};\)
\[ y_6 = \text{noise} - \alpha; \]
\[ y_3 = \text{barheight} + \text{noise}; \]
\[ y_2 = 0.618[y_3, y_5] + \text{noise}; \]
\[ y_4 = 0.618[y_3, y_5] + \text{noise}; \]
\[ \text{draw } z_1 \rightarrow z_2 \]
\[ \& \text{half}(z_2, z_2 - z_1, z_3, \text{randrt}, z_4, z_5 - z_4) \]
\[ \& z_4 \rightarrow z_5; \]
\[ \text{draw } z_6 \rightarrow z_3; \]
\[ \text{charanchortops}[\text{charcode}] = (0.5w, h); \]
\[ \text{labels}(1, 2, 3, 4, 5, 6); \]
\[ \text{endchar}; \]
\[ \text{ffmchar}("Z", 15, \text{ht}\#); \]
\[ \text{italcorr } \text{ht}\# * \text{slant}; \]
\[ x_1 = \text{leftstemloc} + \text{noise}; \]
\[ w - x_2 = \text{leftstemloc} + \text{noise}; \]
\[ x_3 = \text{leftstemloc} + \text{noise}; \]
\[ w - x_4 = \text{leftstemloc} + \text{noise}; \]
\[ \text{top } y_1 = h + \text{noise}; \]
\[ \text{top } y_2 = h + \text{noise}; \]
\[ \text{bot } y_3 = \text{noise}; \]
\[ \text{bot } y_4 = \text{noise}; \]
\[ \text{draw } z_1 \rightarrow z_2 \rightarrow z_3 \rightarrow z_4; \]
\[ \text{charanchortops}[\text{charcode}] = (0.5w, h); \]
\[ \text{labels}(1, 2, 3, 4); \]
\[ \text{endchar}; \]
\[ \text{ffmchainedchar}("IJ", "I", "J"); \]
\[ \text{ffmcombinedchar}("Aacute", "A", "acute", "top", \text{ht}\# + \text{acc}_\text{ht}\#); \]
\[ \text{ffmcombinedchar}("Agrave", "A", "grave", "top", \text{ht}\# + \text{acc}_\text{ht}\#); \]
\[ \text{ffmcombinedchar}("Adieresis", "A", "dieresis", "top", \text{ht}\# + \text{acc}_\text{ht}\#); \]
\[ \text{ffmcombinedchar}("Acircumflex", "A", "circumflex", "top", \text{ht}\# + \text{acc}_\text{ht}\#); \]
\[ \text{ffmcombinedchar}("Atilde", "A", "tilde", "top", \text{ht}\# + \text{acc}_\text{ht}\#); \]
\[ \text{ffmcombinedchar}("Aring", "A", "ring", "top", \text{ht}\# + \text{acc}_\text{ht}\#); \]
\[ \text{ffmcombinedchar}("Abreve", "A", "breve", "top", \text{ht}\# + \text{acc}_\text{ht}\#); \]
\[ \text{ffmcombinedchar}("Aogonek", "A", "ogonek", "bot", \text{ht}\#, \text{comma}\_\text{depth}\#); \]
\[ \text{ffmcombinedchar}("Cacute", "C", "acute", "top", \text{ht}\# + \text{acc}_\text{ht}\#); \]
\[ \text{ffmcombinedchar}("Ccaron", "C", "caron", "top", \text{ht}\# + \text{acc}_\text{ht}\#); \]

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ffncombinedchar("Ugrave", "U", "grave", "top", ht# + acc_ht#, 0);
ffncombinedchar("Udieresis", "U", "dieresis", "top", ht# + acc_ht#, 0);
ffncombinedchar("Ucircumflex", "U", "circumflex", "top", ht# + acc_ht#, 0);
ffncombinedchar("Uhungarumlaut", "U", "hungarumlaut", "top", ht# + acc_ht#, 0);
ffncombinedchar("Uring", "U", "ring", "top", ht# + acc_ht#, 0);
ffncombinedchar("Yacute", "Y", "acute", "top", ht# + acc_ht#, 0);
ffncombinedchar("Ydieresis", "Y", "dieresis", "top", ht# + acc_ht#, 0);
ffncombinedchar("Zacute", "Z", "acute", "top", ht# + acc_ht#, 0);
ffncombinedchar("Zcaron", "Z", "caron", "top", ht# + acc_ht#, 0);
ffncombinedchar("Zdotaccent", "Z", "dotaccent", "top", ht# + acc_ht#, 0);

% accents

ffnchar("acute", 6, x_.ht# + acc_ht#, 0);
lft x1 = .2w + noise;
rt x2 = w + noise;
bot y1 = .2[x_.ht, h] + noise;
top y2 = h + o + noise;
draw z1 -- z2;
charancharortops_[charcode] = (.5w, x_.ht);
labels(1, 2);
endchar;

ffnchar("grave", 6, x_.ht# + acc_ht#, 0);
lft x1 = noise;
rt x2 = .8w + noise;
top y1 = h + o + noise;
bot y2 = .2[x_.ht, h] + noise;
draw z1 -- z2;
charancharortops_[charcode] = (.5w, x_.ht);
labels(1, 2);
endchar;

ffnchar("dieresis", 8, x_.ht# + acc_ht#, 0);
x1 = x2 = .5w − max(1.8u, (1 + dotincr) * .7px) + noise;
x3 = x4 = .5w + max(1.8u, (1 + dotincr) * .7px) + noise;
bot y1 = .3[x_.ht, h] + noise;
y2 = y1 + dotincr * py;
bot y3 = .3[x_.ht, h] + noise;
y4 = y3 + dotincr * py;
draw dotcircle(z1, z2);
draw dotcircle(z3, z4);
charancharortops_[charcode] = (.5w, x_.ht);

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labels(1, 2, 3, 4);
endchar:

ffmchar("circumflex", 7, x_ht# + acc_ht#, 0);
lft x1 = noise;
x2 = .5w + noise;
rt x3 = w + noise;
bot y1 = .2[x_ht, h] + noise;
bot y3 = .2[x_ht, h] + noise;
top y2 = h + o + noise;
draw z1 -- z2 -- z3;
charanchortops_[charcode] = (.5w, x_ht);
labels(1, 2, 3);
endchar:

ffmchar("tilde", 9, x_ht# + acc_ht#, 0);
lft x1 = eps + noise;
x2 = .3w + noise;
x4 = .7w + noise;
x3 = .5w + noise;
rt x5 = w - eps + noise;
bot y1 = .2[x_ht, h] + noise;
bot y4 = .2[x_ht, h] + noise;
top y2 = h + noise;
top y5 = h + noise;
y3 = .6[x_ht, h] + noise;
if angle direction 1 of (z2{right} ... z3 ... z4{right}) < -90:
  draw z1{randup} ... z2{randrt} ... z3{-randup} ... z4{randrt} ... z5{randup};
else:
  draw z1{randup} ... z2{randrt} ... z3 ... z4{randrt} ... z5{randup};
fi
charanchortops_[charcode] = (.5w, x_ht);
labels(1, 2, 3, 4, 5);
endchar:

ffmchar("hungarumlaut", 11, x_ht# + acc_ht#, 0);
x2 = .2w + noise;
x3 = .8w + noise;
x1 = .4w + noise;
x4 = .6w + noise;
top y1 = h + o + noise;
top y3 = h + o + noise;
bot y2 = .2[x_ht, h] + noise;
bot y4 = .2[x_ht, h] + noise;
draw z1 -- z2;

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draw z3 -- z4;
charanchortops_[charcode] = (.4w, x_ht);
labels(1, 2, 3, 4);
endchar;

ffmchar("ring", 5, x_ht# + acc_ht#, 0);
lft x3 = -o + noise;
rt x1 = w + o + noise;
x2 = .5w + noise;
x4 = .5w + noise;
top y4 = x_ht + o; %no noise because of Aring

top y2 = h + o + noise;
y1 = .5[y2, y4] + noise;
y3 = .5[y2, y4] + noise;
draw full(z1, randup, z2, -randrt, z3, -randup, z4, randrt);
charanchortops_[charcode] = (.5w, x_ht);
labels(1, 2, 3, 4);
endchar;

ffmchar("caron", 7, x_ht# + acc_ht#, 0);
lft x1 = noise;
x2 = .5w + noise;
rt x3 = w + noise;
top y1 = h + o + noise;
top y3 = h + o + noise;
bot y2 = .2[x_ht, h] + noise;
draw z1 -- z2 -- z3;
charanchortops_[charcode] = (.5w, x_ht);
labels(1, 2, 3);
endchar;

ffmchar("breve", 7, x_ht# + acc_ht#, 0);
lft x1 = noise;
x2 = .5w + noise;
rt x3 = w + noise;
top y1 = h + o + noise;
top y3 = h + o + noise;
bot y2 = .2[x_ht, h] + noise;
draw half(z1, -randup, z2, randrt, z3, randup);
charanchortops_[charcode] = (.5w, x_ht);
labels(1, 2, 3);
endchar;

ffmchar("macron", 6, x_ht# + acc_ht#, 0);
lft x1 = noise;
rt x2 = w + noise;
\[ y_1 = .5[x_{ht}, h] + \text{noise}; \]
\[ y_2 = .5[x_{ht}, h] + \text{noise}; \]
\[ \text{draw } z_1 - - z_2; \]
\[ \text{charanchororts}_{[\text{charcode}]} = (.5w, x_{ht}); \]
\[ \text{labels}(1, 2); \]
\[ \text{endchar}; \]
\[ \text{ffmchar}(\text{"dotaccent"}, 4, x_{ht\#} + \text{acc}_{ht\#}, 0); \]
\[ x_1 = x_2 = .5w + \text{noise}; \]
\[ \text{bot } y_1 = .5[x_{ht}, h] + \text{noise}; \]
\[ y_2 = y_1 + \text{dotincr} \ast py; \]
\[ \text{draw } \text{dotcircle}(z_1, z_2); \]
\[ \text{charanchororts}_{[\text{charcode}]} = (.5w, x_{ht}); \]
\[ \text{labels}(1, 2); \]
\[ \text{endchar}; \]
\[ \text{ffmchar}(\text{"cedilla"}, 4, x_{ht\#}, \text{acc}_{depth\#}); \]
\[ x_1 = .5w; \]
\[ \text{lft } x_2 = .2w + .5\text{noise}; \]
\[ \text{rt } x_3 = w + o + .5\text{noise}; \]
\[ x_4 = x_2; \]
\[ \text{lft } x_5 = 0; \]
\[ \text{bot } y_1 = 0; \]
\[ y_2 = .4[y_1, y_4]; \]
\[ y_3 = .7[y_1, y_4]; \]
\[ \text{bot } y_4 = \text{noise} - d; \]
\[ z_5 = z_4 + \text{whatever} \ast \text{randrt}; \]
\[ \text{draw } z_5 - - z_4 \]
\[ \& \text{half}(z_4, z_4 - z_5, z_3, \text{randup}, z_2, -\text{randrt}) \]
\[ \& z_2 - - z_1; \]
\[ \text{charanchorbots}_{[\text{charcode}]} = z_1; \]
\[ \text{labels}(1, 2, 3, 4, 5); \]
\[ \text{endchar}; \]
\[ \text{ffmchar}(\text{"ogonek"}, 4, x_{ht\#}, \text{acc}_{depth\#}); \]
\[ x_1 = .6w; \]
\[ \text{lft } x_2 = -o + .5\text{noise}; \]
\[ \text{rt } x_4 = w + .5\text{noise}; \]
\[ x_3 = x_4 - .5u; \]
\[ \text{bot } y_1 = 0; \]
\[ y_2 = .7[y_1, y_4]; \]
\[ \text{bot } y_3 = \text{noise} - d; \]
\[ z_4 = z_3 + \text{whatever} \ast \text{randrt}; \]
\[ \text{pair } \text{randir}; \]
\[ \text{randir} := -\text{randup}; \]
\textbf{draw} \ z_1 \ldots \text{tension} \ \textit{infinity} \ \text{and} \ 1 \ldots \ z_2\{\text{randir}\}
& \text{arc}(z_2, \text{randir}, z_3, \text{randrt})
& z_3 \ - \ - \ z_4;
\text{charanchorbots}_\ \text{[charcode]} \ = \ z_1;
\text{labels}(1, 2, 3, 4, 5);
\text{endchar};

\% \ digits
\texttt{ffmchar}("zero", 11, \text{ht#}, 0);
\texttt{italcorr}.6ht# \ast \text{slant};
x_1 = .5w + \text{noise};
x_2 = \text{good}.x(1.5u + s + \text{noise});
x_3 = .5w + \text{noise};
w - x_4 = \text{good}.x(1.5u + s + \text{noise});
top \ y_1 = h + o + \text{noise};
y_2 = \text{barheight} + \text{noise};
bot \ y_3 = \text{noise} - o;
y_4 = \text{barheight} + \text{noise};
\texttt{draw} \ \texttt{full}(z_1, \ - \ - \ \text{randrt}, z_2, \ - \ - \ \text{randup}, z_3, \ \text{randrt}, z_4, \ \text{randup});
\text{labels}(1, 2, 3, 4);
\text{endchar};

\texttt{ffmchar}("one", 11, \text{ht#}, 0);
\texttt{italcorr}.7ht# \ast \text{slant};
x_1 = \text{leftstemloc} + \text{noise};
w - x_2 = \text{good}.x(4.5u + s + \text{noise});
w - x_3 = \text{good}.x(4.5u + s + \text{noise});
y_1 = .618h + \text{noise};
top \ y_2 = h + o + \text{noise};
bot \ y_3 = \text{noise} - o;
\texttt{draw} \ z_1 \ - \ - \ z_2 \ - \ - \ z_3;
\text{labels}(1, 2, 3);
\text{endchar};

\texttt{ffmchar}("two", 11, \text{ht#}, 0);
\texttt{italcorr}.8ht# \ast \text{slant};
x_1 - ho = \text{good}.x(1.5u + s + \text{noise});
x_5 = \text{good}.x(1.5u + s + \text{noise});
x_2 = .5[x_1, x_6] + \text{noise};
w - x_3 = \text{good}.x(2u + s + \text{noise});
x_4 = .5[x_1, x_6] + \text{noise};
x_6 = x_3 + ho + \text{noise};
top \ y_2 = h + \text{noise};
y_3 = .5[y_4, y_2] + \text{noise};
y_4 = \text{barheight} + \text{noise};
bot y₃ = noise;
bot y₆ = noise;
z₁ = z₂ + whatever * randrt;

pair randir;
randir := −randrt;
draw z₁ = z₂
& half(z₂, z₂ - z₁, z₃, −randup, z₄, randir)
& arc(z₄, randir, z₅, −randup)
& z₅ = z₆;
lables(1, 2, 3, 4, 5, 6);
endchar;

ffmchar("three", 11, ht#, 0);
italiccorr .8ht# * slant;
x₁ − ho = good.x(1.5u + s + noise);
x₈ − ho = good.x(1.5u + s + noise);
w − x₃ = good.x(2u + s + noise);
w − x₆ = good.x(2.5u + s + noise);
x₅ = .618[x₁, x₂] + noise;
x₂ = .55w + noise;
x₄ = .55w + noise;
x₇ = .55w + noise;
bot y₁ = noise;
bot y₂ = noise;
top y₇ = h + noise;
top y₈ = h + noise;
y₄ = barheight + .5noise;
y₅ = barheight + .5noise;
y₃ = .5[y₂, y₄] + noise;
y₆ = .5[y₄, y₇] + noise;
draw z₁ = z₂
& half(z₂, z₂ - z₁, z₃, randup, z₄, z₅ - z₄)
& z₄ - z₅;
draw half(z₄, z₄ - z₅, z₆, randup, z₇, z₈ - z₇)
& z₇ - z₈;
lables(1, 2, 3, 4, 5, 6, 7, 8);
endchar;

ffmchar("four", 11, ht#, 0);
italiccorr .7ht# * slant;
lft x₂ = eps + noise;
w − x₃ = good.x(1.5u + s + noise);
w − x₄ = good.x(3.75u + s + noise);
w − x₅ = good.x(3.75u + s + noise);
rt x₁ = lft x₄ + noise;
\( y_4 = 0.618h + \text{noise}; \)
\( \text{top } y_1 = h + o + \text{noise}; \)
\( \text{bot } y_5 = \text{noise} - o; \)
\( y_2 = 0.618[y_4, y_5] + \text{noise}; \)
\( y_3 = 0.618[y_4, y_5] + \text{noise}; \)
\( \text{draw } z_1 -- z_2 -- z_3; \)
\( \text{draw } z_4 -- z_5; \)
\( \text{labels(1, 2, 3, 4, 5);} \)
\( \text{endchar;} \)
\( \text{ffmchar("five", 11, ht#, 0);} \)
\( \text{italcorr .8ht# * slant;} \)
\( x_5 = \text{leftstemloc} + \text{noise}; \)
\( x_6 = \text{leftstemloc} + \text{noise}; \)
\( x_7 = w - x_5 + \text{noise}; \)
\( x_1 = x_5 - ho + \text{noise}; \)
\( w - x_3 = \text{good} .x(2u + s + \text{noise}); \)
\( x_2 = 0.5[x_3, x_3] + \text{noise}; \)
\( x_4 = 0.5[x_3, x_3] + \text{noise}; \)
\( \text{bot } y_1 = \text{noise}; \)
\( \text{bot } y_2 = \text{noise}; \)
\( \text{top } y_6 = h + \text{noise}; \)
\( \text{top } y_7 = h + \text{noise}; \)
\( y_4 = \text{barheight} + 0.5\text{noise}; \)
\( y_5 = \text{barheight} + 0.5\text{noise}; \)
\( y_3 = 0.5[y_2, y_4] + \text{noise}; \)
\( \text{draw } z_1 -- z_2 \)
\( & \text{half}(z_2, z_2 - z_1, z_3, \text{randup}, z_4, z_5 - z_4) \)
\( & z_4 -- z_5 -- z_6 -- z_7; \)
\( \text{labels(1, 2, 3, 4, 5, 6, 7);} \)
\( \text{endchar;} \)
\( \text{ffmchar("six", 11, ht#, 0);} \)
\( \text{italcorr .8ht# * slant;} \)
\( x_1 = 0.5[x_2, x_4] + \text{noise}; \)
\( x_2 = \text{good} .x(2u + s + \text{noise}); \)
\( x_3 = 0.5[x_2, x_4] + \text{noise}; \)
\( w - x_4 = \text{good} .x(1.75u + s + \text{noise}); \)
\( x_5 = 0.618[x_2, x_4] + \text{noise}; \)
\( w - x_6 = \text{leftstemloc} + \text{noise}; \)
\( y_1 = \text{barheight} + \text{noise}; \)
\( y_2 = 0.5[y_1, y_3] + \text{noise}; \)
\( \text{bot } y_3 = \text{noise} - o; \)
\( y_4 = 0.5[y_1, y_3] + \text{noise}; \)
\( \text{top } y_5 = h + o + \text{noise}; \)

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\[
\begin{align*}
z_6 &= z_5 + \text{whatever} \times \text{randrt}; \\
pair \text{randir}; \\
\text{randir} &:= \text{randup}; \\
\text{draw} \ full(z_1, -\text{randrt}, z_2, -\text{randir}, z_3, \text{randrt}, z_4, \text{randup}); \\
\text{draw} \ arc(z_2, \text{randir}, z_5, z_6 - z_5) \\
& \& z_5 - z_6; \\
\text{labels}(1, 2, 3, 4, 5, 6); \\
\text{endchar}; \\
\text{ffmchar}(\text{\textquotedblleft seven\textquotedblright}, 11, \text{ht\#}, 0); \\
\text{italcorr} \ ht\# \times \text{slant}; \\
x_1 &= \text{eps} + \text{noise}; \\
w - x_2 &= \text{good}.x(1.5u + s + \text{noise}); \\
x_3 &= .618[x_2, x_1] + \text{noise}; \\
\text{top} \ y_1 &= h + \text{noise}; \\
\text{top} \ y_2 &= h + \text{noise}; \\
\text{bot} \ y_3 &= \text{noise} - o; \\
\text{draw} \ z_1 - z_2 - z_3; \\
\text{labels}(1, 2, 3); \\
\text{endchar}; \\
\text{ffmchar}(\text{\textquotedblleft eight\textquotedblright}, 11, \text{ht\#}, 0); \\
\text{italcorr} \ .7\text{ht\#} \times \text{slant}; \\
x_1 &= .5w + \text{noise}; \\
x_3 &= .5w + \text{noise}; \\
x_6 &= .5w + \text{noise}; \\
x_2 &= \text{good}.x(1.5u + s + \text{noise}); \\
w - x_4 &= \text{good}.x(1.5u + s + \text{noise}); \\
x_7 &= .2[x_2, x_1] + \text{noise}; \\
w - x_5 &= .2[x_2, x_1] + \text{noise}; \\
y_1 &= \text{barheight} + \text{noise}; \\
\text{bot} \ y_3 &= \text{noise} - o; \\
\text{top} \ y_6 &= h + o + \text{noise}; \\
y_2 &= .5[y_1, y_3] + \text{noise}; \\
y_4 &= .5[y_1, y_3] + \text{noise}; \\
y_7 &= .5[y_1, y_6] + \text{noise}; \\
z_5 &= z_7 + \text{whatever} \times (z_4 - z_2); \\
pair \text{randir}; \\
\text{randir} &:= \text{randup}; \\
\text{draw} \ full(z_1, -\text{randir}, z_2, -\text{randup}, z_3, \text{randrt}, z_4, \text{randup}); \\
\text{draw} \ full(z_1, \text{randir}, z_5, \text{randup}, z_6, -\text{randrt}, z_7, -\text{randup}); \\
\text{labels}(1, 2, 3, 4, 5, 6, 7); \\
\text{endchar}; \\
\text{ffmchar}(\text{\textquotedblleft nine\textquotedblright}, 11, \text{ht\#}, 0); \\
\end{align*}
\]
italcorr .7ht# * slant;
x_1 = .5[x_2, x_4] + noise;
x_2 = good.x(1.75u + s + noise);
x_3 = .5[x_2, x_4] + noise;
w - x_4 = good.x(2u + s + noise);
x_5 = .618[x_4, x_2] + noise;
x_6 = leftstemloc + noise;
top y_1 = h + o + noise;
y_2 = .5[y_1, y_3] + noise;
y_4 = .5[y_1, y_3] + noise;
bot y_3 = noise - o;
y_3 = barheight + noise;
z_6 = z_5 + whatever * randrt;
par randdir;
randdir := randup;
draw full(z_1, -randrt, z_2, -randup, z_3, randrt, z_4, randdir);
draw arc(z_4, -randdir, z_5, z_6 - z_5)
& z_5 -- z_6;
labels(1, 2, 3, 4, 5, 6);
endchar;

% punctuation

ffmchar("visiblespace", 6, ht#, comma_depth#);
lt x_1 = good.x(.5u + noise);
lt x_2 = good.x(.5u + noise);
rt x_3 = good.x(w - .5u + noise);
rt x_4 = good.x(w - .5u + noise);
top y_1 = o + noise;
top y_4 = o + noise;
bot y_2 = noise - d;
bot y_3 = noise - d;
draw z_1 -- z_2 -- z_3 -- z_4;
labels(1, 2, 3, 4);
endchar;

ffmchar("period", 5, x_ht#, 0);
x_1 = x_2 = .5w + noise;
bot y_1 = noise - o;
y_2 = y_1 + dotincr * py;
draw dotcircle(z_1, z_2);
labels(1, 2);
endchar;

ffmchar("colon", 5, x_ht#, 0);
italcorr .8barheight# * slant;
\]

\[ x_1 = x_2 = .5w + \text{noise}; \]
\[ x_3 = x_4 = .5w + \text{noise}; \]
\[ \text{bot } y_1 = \text{noise} - o; \]
\[ y_2 = y_1 + \text{dotincr} \times py; \]
\[ y_3 = y_4 - \text{dotincr} \times py = \text{barheight} + \text{noise}; \]
\[ \text{draw } \text{dotcircle}(z_1, z_2); \]
\[ \text{draw } \text{dotcircle}(z_3, z_4); \]
\[ \text{labels}(1, 2, 3, 4); \]
\[ \text{endchar}; \]

\text{ffmchar}("\text{comma}", 6, x_{_\text{ht}#}, \text{comma}_\text{depth}#); \]
\[ x_1 = \text{leftstemloc}; \]
\[ x_2 = w - x_1; \]
\[ \text{top } y_2 = .382\text{barheight}; \]
\[ \text{bot } y_1 = -d; \]
\[ \text{draw } z_1 -- z_2; \]
\[ \text{labels}(1, 2); \]
\[ \text{endchar}; \]

\text{ffmchar}("\text{semicolon}", 6, x_{_\text{ht}#}, \text{comma}_\text{depth}#); \]
\[ \text{italcorr } \text{barheight}# \times \text{slant}; \]
\[ x_1 = \text{leftstemloc} + \text{noise}; \]
\[ w - x_2 = \text{leftstemloc} + \text{noise}; \]
\[ w - x_3 = w - x_4 = \text{leftstemloc} + \text{noise}; \]
\[ y_3 = y_4 - \text{dotincr} \times py = \text{barheight}; \]
\[ \text{top } y_2 = .382y_3; \]
\[ \text{bot } y_1 = -d; \]
\[ \text{draw } z_1 -- z_2; \]
\[ \text{draw } \text{dotcircle}(z_3, z_4); \]
\[ \text{labels}(1, 2, 3, 4); \]
\[ \text{endchar}; \]

\text{ffmchar}("\text{exclam}", 5, \text{ht}#, 0); \]
\[ \text{italcorr } .8\text{ht}# \times \text{slant}; \]
\[ x_1 = x_2 = .5w + \text{noise}; \]
\[ x_3 = .5w + \text{noise}; \]
\[ x_4 = .5w + \text{noise}; \]
\[ \text{bot } y_1 = \text{noise} - o; \]
\[ y_2 = y_1 + \text{dotincr} \times py; \]
\[ \text{top } y_4 = h + o + \text{noise}; \]
\[ \text{bot } y_3 = \text{max}(.618\text{barheight}, \text{top } y_2 + \text{eps}) + \text{noise}; \]
\[ \text{draw } \text{dotcircle}(z_1, z_2); \]
\[ \text{draw } z_3 -- z_4; \]
\[ \text{labels}(1, 2, 3, 4); \]
\[ \text{endchar}; \]

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\[ x_1 = \text{good}_x(1.5u + s + \text{noise}); \]
\[ w - x_3 = \text{good}_x(2u + s + \text{noise}); \]
\[ x_5 = 0.618[x_3, x_1] + \text{noise}; \]
\[ x_2 = 0.618[x_1, x_3] + \text{noise}; \]
\[ x_4 = 0.618[x_1, x_3] + \text{noise}; \]
\[ x_6 = x_7 = 0.618[x_3, x_1] + \text{noise}; \]
\[ \text{top}_1 = h + \text{noise}; \]
\[ \text{top}_2 = h + \text{noise}; \]
\[ y_1 = \text{barheight} + \text{noise}; \]
\[ y_2 = 0.5[y_2, y_4] + \text{noise}; \]
\[ y_3 = \text{noise} - o; \]
\[ y_7 = y_6 + \text{dotincr} \times y; \]
\[ \text{bot}_5 = \max(0.618y_4, \text{top}_7 + \text{eps}) + \text{noise}; \]
\[ \text{pair randir}; \]
\[ \text{randir} := -\text{randrt}; \]
\[ \text{draw half}(z_1, -\text{randrt}, z_2, -\text{randup}, z_3, \text{randrt}); \]
\[ \text{labels}(1, 2, 3); \]
\[ \text{endchar}; \]

\[ \text{ffmchar}(\text{"parenleft"}, 8, \text{ht#}, \text{comma_depth#}); \]
\[ \text{italcorr .8ht# * slant}; \]
\[ x_2 = \text{good}_x(1.5u + s + \text{noise}); \]
\[ w - x_1 = \text{leftstemloc} - h + \text{noise}; \]
\[ w - x_3 = \text{leftstemloc} - h + \text{noise}; \]
\[ \text{top}_1 = h + o + \text{noise}; \]
\[ \text{bot}_3 = \text{noise} - o - d; \]
\[ y_2 = 0.5[-d, h] + \text{noise}; \]
\[ \text{draw half}(z_1, -\text{randrt}, z_2, -\text{randup}, z_3, \text{randrt}); \]
\[ \text{labels}(1, 2, 3); \]
\[ \text{endchar}; \]

\[ \text{ffmchar}(\text{"parenright"}, 8, \text{ht#}, \text{comma_depth#}); \]
\[ \text{italcorr .8ht# * slant}; \]
\[ w - x_2 = \text{good}_x(1.5u + s + \text{noise}); \]
\[ x_1 = \text{leftstemloc} - h + \text{noise}; \]
\[ x_3 = \text{leftstemloc} - h + \text{noise}; \]
\[ \text{top}_1 = h + o + \text{noise}; \]
\[ \text{bot}_3 = \text{noise} - o - d; \]
\[ y_2 = 0.5[-d, h] + \text{noise}; \]
\[ \text{draw half}(z_1, \text{randrt}, z_2, -\text{randup}, z_3, -\text{randrt}); \]
labels(1, 2, 3);
endchar;

ffmchar("hyphen", 6, x\_ht\#, 0);
italcorr .618x\_ht\# * slant;
lft x_1 = noise;
rt x_2 = w + noise;
y_1 = .618h + noise;
y_2 = .618h + noise;
draw z_1 - - z_2;
labels(1, 2);
endchar;

ffmchar("endash", 18, x\_ht\#, 0);
italcorr .618x\_ht\# * slant;
lft x_1 = noise;
rt x_2 = w + noise;
y_1 = .618h + noise;
y_2 = .618h + noise;
draw z_1 - - z_2;
labels(1, 2);
endchar;

ffmchar("endash", 9, x\_ht\#, 0);
italcorr .618x\_ht\# * slant;
lft x_1 = noise;
rt x_2 = w + noise;
y_1 = .618h + noise;
y_2 = .618h + noise;
draw z_1 - - z_2;
labels(1, 2);
endchar;

ffmchar("cwm", 0, x\_ht\#, 0);
endchar;

ffmchar("quotedbl", 8, ht\#, 0);
italcorr ht\# * slant;
x_1 = leftstemloc + noise;
x_2 = leftstemloc + noise;
x_3 = w - leftstemloc + noise;
x_4 = w - leftstemloc + noise;
top y_1 = h + o + noise;
top y_3 = h + o + noise;
y_2 = .5[barheight, x\_ht] + noise;
y_4 = .5[barheight, x\_ht] + noise;
\begin{verbatim}
draw z_1 -- z_2;
draw z_3 -- z_4;
labels(1, 2, 3, 4);
endchar;

ffmchar("quotearrow", 5, ht#, 0);
italic corr ht# * slant;
x_1 = .4w + noise;
x_2 = .6w + noise;
top y_1 = h + o + noise;
y_2 = .5[barheight, x._ht] + noise;
draw z_1 -- z_2;
labels(1, 2);
endchar;

ffmchar("quotedbl", 6, ht#, 0);
italic corr ht# * slant;
x_1 = .2w + noise;
x_2 = .3w + noise;
x_3 = .7w + noise;
top y_1 = h + o + noise;
top y_3 = h + o + noise;
y_2 = .5[barheight, x._ht] + noise;
y_4 = .5[barheight, x._ht] + noise;
draw z_1 -- z_2;
draw z_3 -- z_4;
labels(1, 2, 3, 4);
endchar;

ffmchar("quotedblright", 6, ht#, 0);
italic corr ht# * slant;
x_2 = .2w + noise;
x_3 = .8w + noise;
x_1 = .3w + noise;
\end{verbatim}
\[x_4 = .7w + \text{noise};\]
\[\text{top } y_1 = h + o + \text{noise};\]
\[\text{top } y_3 = h + o + \text{noise};\]
\[y_2 = .5[\text{barheight, } x_{\_ht}] + \text{noise};\]
\[y_4 = .5[\text{barheight, } x_{\_ht}] + \text{noise};\]
\[\text{draw } z_1 -- z_2;\]
\[\text{draw } z_3 -- z_4;\]
\[\text{labels}(1, 2, 3, 4);\]
\[\text{endchar};\]

\[\text{ffmchar}(\"quotesinglbase\", 3, x_{\_ht}\#, \text{comma_depth}\#);\]
\[x_1 = .4w + \text{noise};\]
\[x_2 = .6w + \text{noise};\]
\[\text{bot } y_1 = \text{noise} - d - o;\]
\[y_2 = -d + ht - .5[\text{barheight, } x_{\_ht}] + \text{noise};\]
\[\text{draw } z_1 -- z_2;\]
\[\text{labels}(1, 2);\]
\[\text{endchar};\]

\[\text{ffmchar}(\"quotedblbase\", 6, x_{\_ht}\#, \text{comma_depth}\#);\]
\[x_2 = .3w + \text{noise};\]
\[x_3 = .7w + \text{noise};\]
\[x_1 = .2w + \text{noise};\]
\[x_4 = .8w + \text{noise};\]
\[\text{bot } y_1 = \text{noise} - d - o;\]
\[\text{bot } y_3 = \text{noise} - d - o;\]
\[y_2 = -d + ht - .5[\text{barheight, } x_{\_ht}] + \text{noise};\]
\[y_4 = -d + ht - .5[\text{barheight, } x_{\_ht}] + \text{noise};\]
\[\text{draw } z_1 -- z_2;\]
\[\text{draw } z_3 -- z_4;\]
\[\text{labels}(1, 2, 3, 4);\]
\[\text{endchar};\]

\[\text{ffmchar}(\"guilsinglleft\", 7, x_{\_ht}\#, 0);\]
\[\text{italcorr } x_{\_ht}\# \ast \text{slant};\]
\[x_1 = \text{good}.x(w - 2u - s + \text{noise});\]
\[x_2 = \text{good}.x(2u + s + \text{noise});\]
\[x_3 = \text{good}.x(w - 2u - s + \text{noise});\]
\[\text{top } y_1 = h + o + \text{noise};\]
\[\text{bot } y_3 = \text{noise};\]
\[y_2 = .5h + \text{noise};\]
\[\text{draw } z_1 -- z_2 -- z_3;\]
\[\text{labels}(1, 2, 3);\]
\[\text{endchar};\]

\[\text{ffmchar}(\"guilsingleright\", 7, x_{\_ht}\#, 0);\]
\textbf{italcorr} .7x_{ht} \# * slant;
\textit{x}_1 = \text{good}.x(2u + s + noise);
\textit{x}_2 = \text{good}.x(w - 2u - s + noise);
\textit{x}_3 = \text{good}.x(2u + s + noise);
top \textit{y}_1 = \textit{h} + \text{o} + noise;
bot \textit{y}_3 = \text{noise};
y_2 = .5\textit{h} + noise;
draw z_1 -- z_2 -- z_3;
labels(1, 2, 3);
endchar;

\texttt{ffmchar}("guillemotleft", 10, x_{ht} \#, 0);
\textbf{italcorr} x_{ht} \# * slant;
\textit{x}_1 = .4w + noise;
\textit{x}_2 = \text{good}.x(2u + s + noise);
\textit{x}_3 = .4w + noise;
\textit{x}_4 = \text{good}.x(w - 2u - s + noise);
\textit{x}_5 = .6w + noise;
\textit{x}_6 = \text{good}.x(w - 2u - s + noise);
top \textit{y}_1 = \textit{h} + \text{o} + noise;
bot \textit{y}_3 = \text{noise};
y_2 = .5\textit{h} + noise;
top \textit{y}_4 = \textit{h} + \text{o} + noise;
bot \textit{y}_6 = \text{noise};
y_5 = .5\textit{h} + noise;
draw z_1 -- z_2 -- z_3;
draw z_4 -- z_5 -- z_6;
labels(1, 2, 3, 4, 5, 6);
endchar;

\texttt{ffmchar}("guillemotright", 10, x_{ht} \#, 0);
\textbf{italcorr} .7x_{ht} \# * slant;
\textit{x}_1 = \text{good}.x(2u + s + noise);
\textit{x}_2 = .4w + noise;
\textit{x}_3 = \text{good}.x(2u + s + noise);
\textit{x}_4 = .6w + noise;
\textit{x}_5 = \text{good}.x(w - 2u - s + noise);
\textit{x}_6 = .6w + noise;
top \textit{y}_1 = \textit{h} + \text{o} + noise;
bot \textit{y}_3 = \text{noise};
y_2 = .5\textit{h} + noise;
top \textit{y}_4 = \textit{h} + \text{o} + noise;
bot \textit{y}_6 = \text{noise};
y_5 = .5\textit{h} + noise;
draw z_1 -- z_2 -- z_3;
\textbf{draw} \; z_4 \; \text{-} \; z_5 \; \text{-} \; z_6; \\
\textbf{labels}(1, 2, 3, 4, 5, 6); \\
\textbf{endchar}; \\
\textbf{ffmchar}("\text{percent}\text{", 16,}\; \text{ht\#}, \; 0); \\
\textbf{italcorr} \; .8\text{ht}\# \; * \; \text{slant}; \\
x_5 = \text{good}.x(1.5u + s + noise); \\
w - x_7 = \text{good}.x(1.5u + s + noise); \\
x_1 = .2w + noise; \\
x_2 = .8w + noise; \\
x_3 = 6.5u + s + noise; \\
x_4 = 4u + s + noise; \\
x_6 = 4u + s + noise; \\
w - x_8 = 4u + s + noise; \\
w - x_9 = 6.5u + s + noise; \\
w - x_{10} = 4u + s + noise; \\
\text{bot} \; y_1 = \text{noise} - o; \\
\text{top} \; y_2 = h + o + noise; \\
y_3 = .8h + noise; \\
\text{top} \; y_4 = h + o + noise; \\
y_5 = .8h + noise; \\
\text{bot} \; y_6 = .6h - o + noise; \\
y_7 = .2h + noise; \\
\text{top} \; y_8 = .4h + o + noise; \\
y_9 = .2h + noise; \\
\text{bot} \; y_{10} = \text{noise} - o; \\
\textbf{draw} \; z_1 \; \text{-} \; z_2; \\
\textbf{draw} \; \text{\textbf{full}}(z_3, \; \text{\textbf{randup}}, \; z_4, \; -\text{randrt}, \; z_5, \; -\text{randup}, \; z_6, \; \text{randrt}); \\
\textbf{draw} \; \text{\textbf{full}}(z_7, \; \text{\textbf{randup}}, \; z_8, \; -\text{randrt}, \; z_9, \; -\text{randup}, \; z_{10}, \; \text{randrt}); \\
\textbf{labels}(1, 2, 3, 4, 5, 6, 7, 8, 9, 10); \\
\textbf{endchar}; \\
\textbf{ffmchar}("\text{perthousandzero}\text{", 8,}\; \text{ht\#}, \; 0); \\
x_3 = \text{good}.x(1.5u + s + noise); \\
w - x_1 = \text{good}.x(1.5u + s + noise); \\
x_2 = .5w + noise; \\
x_4 = .5w + noise; \\
y_1 = .2h + noise; \\
\text{top} \; y_2 = .4h + o + noise; \\
y_3 = .2h + noise; \\
\text{bot} \; y_4 = \text{noise} - o; \\
\textbf{draw} \; \text{\textbf{full}}(z_1, \; \text{\textbf{randup}}, \; z_2, \; -\text{randrt}, \; z_3, \; -\text{randup}, \; z_4, \; \text{randrt}); \\
\textbf{labels}(1, 2, 3, 4); \\
\textbf{endchar};
\texttt{ffmchar("slash", 10, \texttt{ht#}, comma\_depth#);}
\texttt{italcorr \texttt{ht#} \ast \texttt{slant};}
\texttt{x_1 = good.x(2u + s + noise);} \\
\texttt{x_2 = good.x(w - 2u - s + noise);} \\
\texttt{bot y_1 = noise - d - o;} \\
\texttt{top y_2 = h + o + noise;} \\
\texttt{draw z_1 -- z_2;} \\
\texttt{labels(1, 2);} \\
\texttt{endchar;}

\texttt{ffmchar("plus", 15, x\_ht#, 0);} \\
\texttt{italcorr .5x\_ht# \ast \texttt{slant};}
\texttt{x_1 = good.x(2u + s + noise);} \\
\texttt{x_2 = good.x(w - 2u - s + noise);} \\
\texttt{x_3 = .5w + noise;} \\
\texttt{x_4 = .5w + noise;} \\
\texttt{y_1 = .5h + noise;} \\
\texttt{y_2 = .5h + noise;} \\
\texttt{y_3 = noise - o;} \\
\texttt{y_4 = h + o + noise;} \\
\texttt{draw z_1 -- z_2;} \\
\texttt{draw z_3 -- z_4;} \\
\texttt{labels(1, 2, 3, 4);} \\
\texttt{endchar;}

\texttt{ffmchar("equal", 15, x\_ht#, 0);} \\
\texttt{italcorr .8x\_ht# \ast \texttt{slant};}
\texttt{x_1 = good.x(2u + s + noise);} \\
\texttt{x_2 = good.x(w - 2u - s + noise);} \\
\texttt{x_3 = good.x(2u + s + noise);} \\
\texttt{x_4 = good.x(w - 2u - s + noise);} \\
\texttt{y_1 = .3h + noise;} \\
\texttt{y_2 = .3h + noise;} \\
\texttt{y_3 = .8h + noise;} \\
\texttt{y_4 = .8h + noise;} \\
\texttt{draw z_1 -- z_2;} \\
\texttt{draw z_3 -- z_4;} \\
\texttt{labels(1, 2, 3, 4);} \\
\texttt{endchar;}

\texttt{ffmchar("numbersign", 15, \texttt{ht#}, comma\_depth#);} \\
\texttt{italcorr .8ht# \ast \texttt{slant};}
\texttt{x_1 = good.x(2u + s + noise);} \\
\texttt{x_2 = good.x(w - 2u - s + noise);} \\
\texttt{x_3 = good.x(2u + s + noise);}
\[ x_4 = \text{good} \cdot x(w - 2u - s + \text{noise}); \]
\[ x_5 = .25w + \text{noise}; \]
\[ x_6 = .45w + \text{noise}; \]
\[ x_7 = .55w + \text{noise}; \]
\[ x_8 = .75w + \text{noise}; \]
\[ y_1 = .3x_{\_ht} + \text{noise}; \]
\[ y_2 = .3x_{\_ht} + \text{noise}; \]
\[ y_3 = .8x_{\_ht} + \text{noise}; \]
\[ y_4 = .8x_{\_ht} + \text{noise}; \]
\[ \text{bot } y_5 = 1.1x_{\_ht} - h - o + \text{noise}; \]
\[ \text{top } y_6 = h + o + \text{noise}; \]
\[ \text{bot } y_7 = 1.1x_{\_ht} - h - o + \text{noise}; \]
\[ \text{top } y_8 = h + o + \text{noise}; \]
\[ \text{draw } z_1 - - z_2; \]
\[ \text{draw } z_3 - - z_4; \]
\[ \text{draw } z_5 - - z_6; \]
\[ \text{draw } z_7 - - z_8; \]
\[ \text{labels}(1, 2, 3, 4, 5, 6, 7, 8); \]
\[ \text{enchar}; \]
\[ \text{ffmchar}(*\text{dollar*}, 11, \text{ht#}, 0); \]
\[ \text{italcorr} .7\text{ht#} * \text{slant}; \]
\[ x_3 = \text{good} \cdot x(1.5u + s + \text{noise}); \]
\[ x_8 = \text{good} \cdot x(1.5u + s + \text{noise}); \]
\[ w - x_1 = \text{leftstemloc} + \text{noise}; \]
\[ w - x_6 = \text{good} \cdot x(1.5u + s + \text{noise}); \]
\[ x_2 = .382[x_3, x_6] + \text{noise}; \]
\[ x_4 = .382[x_3, x_6] + \text{noise}; \]
\[ x_5 = .618[x_3, x_6] + \text{noise}; \]
\[ x_7 = .618[x_3, x_6] + \text{noise}; \]
\[ x_9 = .5w + \text{noise}; \]
\[ x_{10} = .5w + \text{noise}; \]
\[ \text{top } y_1 = h + \text{noise}; \]
\[ \text{top } y_2 = h + \text{noise}; \]
\[ y_3 = .6[y_2, y_4] + \text{noise}; \]
\[ y_4 = \text{barheight} + \text{noise}; \]
\[ y_5 = \text{barheight} + \text{noise}; \]
\[ y_6 = .5[y_5, y_7] + \text{noise}; \]
\[ \text{bot } y_7 = \text{noise}; \]
\[ \text{bot } y_8 = \text{noise}; \]
\[ \text{top } y_9 = \text{noise}; \]
\[ \text{bot } y_{10} = h + \text{noise}; \]
\[ \text{draw } z_1 - - z_2 \]
\[ \quad \& \text{half}(z_2, z_2 - z_1, z_3, -\text{randup}, z_4, z_5 - z_4) \]
\& z_4 \dash - z_5 \\
\& \text{half}(z_5, z_5 - z_4, z_6, - \text{randup}, z_7, z_8 - z_7) \\
\& z_7 \dash - z_8; \\
\text{draw } z_9 \dash - z_{10}; \\
\text{labels}(1, 2, 3, 4, 5, 6, 7, 8, 9, 10); \\
\text{endchar}; \\
\text{ffmchar}(\text{"ampersand"}, 15, \text{ht#}, 0); \\
\text{italcorr} \text{ ht# \* slant}; \\
x_3 = \text{good.x}(1.5u + s + \text{noise}); \\
x_6 = \text{good.x}(1.5u + s + \text{noise}); \\
rt x_{12} = w - \text{eps}; \\
x_1 = .618w + \text{noise}; \\
x_{11} = .618w + \text{noise}; \\
x_{10} = .5[x_{11}, x_{12}] + \text{noise}; \\
x_9 = .5[x_{11}, x_{12}] + \text{noise}; \\
x_2 = .618[x_9, x_6] + \text{noise}; \\
x_4 = .618[x_9, x_6] + \text{noise}; \\
x_7 = .618[x_9, x_6] + \text{noise}; \\
x_8 = .618[x_7, x_9] + \text{noise}; \\
x_5 = x_4 + .1u; \\
top y_1 = h + .5\text{noise}; \\
top y_2 = h + .5\text{noise}; \\
bot y_7 = .5\text{noise}; \\
bot y_8 = .5\text{noise}; \\
y_4 = \text{barheight} + \text{noise}; \\
y_{11} = \text{barheight} + \text{noise}; \\
y_{12} = \text{barheight} + \text{noise}; \\
y_3 = .5[y_2, y_4] + \text{noise}; \\
y_6 = .5[y_4, y_7] + \text{noise}; \\
y_9 = .5[y_4, y_7] + \text{noise}; \\
z_5 = z_4 + \text{whatever} \ast \text{randrt}; \\
z_{10} = \text{whatever}[z_{11}, z_{12}]; \\
\text{draw } z_1 \dash - z_2 \\
\& \text{half}(z_2, z_2 - z_1, z_3, - \text{randup}, z_4, z_5 - z_4) \\
\& z_4 \dash - z_5; \\
\text{draw } \text{half}(z_4, z_4 - z_5, z_6, - \text{randup}, z_7, z_8 - z_7) \\
\& z_7 \dash - z_8 \\
\& \text{arc}(z_8, z_8 - z_7, z_9, z_{10} - z_9) \\
\& z_9 \dash - z_{10}; \\
\text{draw } z_{11} \dash - z_{12}; \\
\text{labels}(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12); \\
\text{endchar}; \\
\text{ffmchar}(\text{"asterisk"}, 12, \text{ht#}, 0);
numeric outerradius, innerradius;
outerradius = .5w − 2u − s;
inerradius = px;

path outercircle, innercircle;
outercircle = (.5w, h + o + noise) .. (.5w, h − 2 * outerradius) .. cycle;
innercircle = (.5w, h + o + noise − outerradius + innerradius)
    .. (.5w, h + o + noise − outerradius − innerradius) .. cycle;

z_1 = point 0 of outercircle + (noise, noise);
z_2 = point 0 of innercircle;

z_3 = point .4 of outercircle + (noise, noise);
z_4 = point .4 of innercircle;

z_5 = point .8 of outercircle + (noise, noise);
z_6 = point .8 of innercircle;

z_7 = point 1.2 of outercircle + (noise, noise);
z_8 = point 1.2 of innercircle;

z_9 = point 1.6 of outercircle + (noise, noise);
z_10 = point 1.6 of innercircle;

draw z_1 -- z_2;
draw z_3 -- z_4;
draw z_5 -- z_6;
draw z_7 -- z_8;
draw z_9 -- z_10;

labels(1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
endchar;

ffmchar("less", 12, x_ht#, 0);
italcorr x_ht# * slant;
x_1 = good.x(w − 2u − s + noise);
x_2 = good.x(2u + s + noise);
x_3 = good.x(w − 2u − s + noise);

top y_1 = h + o + noise;
bot y_3 = noise;
y_2 = .5h + noise;

draw z_1 -- z_2 -- z_3;

labels(1, 2, 3);
endchar;

ffmchar("greater", 12, x_ht#, 0);
italcorr .5x_ht# * slant;
x_1 = good.x(2u + s + noise);
x_2 = good.x(2u + s + noise);
x_3 = good.x(2u + s + noise);

top y_1 = h + o + noise;
bot y_3 = noise;
y_2 = .5h + noise;

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draw \( z_1 - - z_2 - - z_3 \);
labels(1, 2, 3);
endchar;

ffmchar("at", 16, \textit{ht}#, 0);
italcorr .8\textit{ht}# * slant;
x_{10} = \textit{good}.x(1.5u + s + \textit{noise});
w - x_{8} = \textit{good}.x(1.5u + s + \textit{noise});
x_{2} = .5w + \textit{noise};
x_{4} = .5w + .5\textit{noise};
x_{9} = .5w + \textit{noise};
x_{11} = .5w + \textit{noise};
x_{1} = .65w + \textit{noise};
x_{5} = .65w + .5\textit{noise};
x_{3} = .35w + \textit{noise};
x_{6} = .5|x_{1}, x_{7}|;
top y_{9} = h + o + \textit{noise};
bot y_{11} = \textit{noise} - o;
y_{8} = .5h + \textit{noise};
y_{10} = .5h + \textit{noise};
y_{3} = .5h + \textit{noise};
y_{1} = .33h + \textit{noise};
y_{2} = .33h + \textit{noise};
y_{7} = .33h + \textit{noise};
y_{4} = .67h + .5\textit{noise};
y_{5} = .67h + .5\textit{noise};
y_{6} = .15h + \textit{noise};
pair randir;
randir = −randup;
draw z_{1} - - z_{2}
& half(z_{2}, z_{2} - z_{1}, z_{3}, \textit{randup}, z_{4}, z_{5} - z_{4})
& z_{4} - - z_{5} - - z_{1}
& half(z_{1}, z_{1} - z_{5}, z_{6}, \textit{randrt}, z_{7}, z_{8} - z_{7})
& z_{7} - - z_{8}
& half(z_{8}, z_{8} - z_{7}, z_{9}, −\textit{randrt}, z_{10}, \textit{randdir})
& arc(z_{10}, \textit{randir}, z_{11}, \textit{randrt});
labels(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11);
endchar;

ffmchar("bracketleft", 8, \textit{ht}#, \textit{comma\_depth}#);
italcorr \textit{ht}# * slant;
x_{2} = \textit{leftstemloc} + \textit{noise};
x_{3} = \textit{leftstemloc} + \textit{noise};
w - x_{1} = \textit{leftstemloc} − \textit{ho} + \textit{noise};
\[ w - x_4 = \text{leftstemloc} - ho + noise; \]
\[ \text{top } y_1 = h + noise; \]
\[ \text{top } y_2 = h + noise; \]
\[ \text{bot } y_3 = noise - d; \]
\[ \text{bot } y_4 = noise - d; \]
\[ \text{draw } z_1 - - z_2 - - z_3 - - z_4; \]
\[ \text{labels}(1, 2, 3, 4); \]
\[ \text{endchar}; \]

\[ \text{ffmchar("backslash", 10, \#, comma_depth#); } \]
\[ x_1 = \text{good}.x(2u + s + noise); \]
\[ x_2 = \text{good}.x(w - 2u - s + noise); \]
\[ \text{bot } y_2 = noise - d - o; \]
\[ \text{top } y_1 = h + o + noise; \]
\[ \text{draw } z_1 - - z_2; \]
\[ \text{labels}(1, 2); \]
\[ \text{endchar}; \]

\[ \text{ffmchar("bracketright", 8, \#, comma_depth#); } \]
\[ \text{italcorr } \text{ht#} * \text{slant}; \]
\[ w - x_2 = \text{leftstemloc} + noise; \]
\[ w - x_3 = \text{leftstemloc} + noise; \]
\[ x_1 = \text{leftstemloc} - ho + noise; \]
\[ x_4 = \text{leftstemloc} - ho + noise; \]
\[ \text{top } y_1 = h + noise; \]
\[ \text{top } y_2 = h + noise; \]
\[ \text{bot } y_3 = noise - d; \]
\[ \text{bot } y_4 = noise - d; \]
\[ \text{draw } z_1 - - z_2 - - z_3 - - z_4; \]
\[ \text{labels}(1, 2, 3, 4); \]
\[ \text{endchar}; \]

\[ \text{ffmchar("asciicircum", 8, \#, 0); } \]
\[ \text{lft } x_1 = \text{eps} + noise; \]
\[ x_2 = .5w + noise; \]
\[ \text{rt } x_3 = w - \text{eps} + noise; \]
\[ \text{bot } y_1 = x \_ \text{ht} + noise; \]
\[ \text{bot } y_3 = x \_ \text{ht} + noise; \]
\[ \text{top } y_2 = h + o + noise; \]
\[ \text{draw } z_1 - - z_2 - - z_3; \]
\[ \text{labels}(1, 2, 3); \]
\[ \text{endchar}; \]

\[ \text{ffmchar("underscore", 16, 0, comma_depth#); } \]
\[ x_1 = 0; \]
\[ x_2 = w; \]
bot \( y_1 = -.8d; \)
bot \( y_2 = -.8d; \)
draw \( z_1 - z_2; \)
labels(1, 2);
endchar;

ffnchar("braceleft", 8, ht#, comma_depth#);
italcorr ht# * slant;
\( w - x_1 = \text{leftstemloc} - ho + \text{noise}; \)
\( w - x_5 = \text{leftstemloc} - ho + \text{noise}; \)
x_2 = leftstemloc + noise;
x_4 = leftstemloc + noise;
lft x_3 = eps + noise;
top \( y_1 = h + o + \text{noise}; \)
bot \( y_5 = \text{noise} - o - d; \)
y_3 = .5[-d, h] + noise;
y_2 = .75[-d, h] + noise;
y_4 = .25[-d, h] + noise;
pair randira;
randira = randrt;
draw half(z_1, -randrt, z_2, -randup, z_3, -randira);
draw half(z_3, randira, z_4, -randup, z_5, randrt);
labels(1, 2, 3, 4, 5);
endchar;

ffnchar("bar", 5, ht#, comma_depth#);
x_1 = .5w + noise;
x_2 = .5w + noise;
top \( y_1 = h + o + \text{noise}; \)
bot \( y_2 = \text{noise} - d - o; \)
draw \( z_1 - z_2; \)
labels(1, 2);
endchar;

ffnchar("braceright", 8, ht#, comma_depth#);
italcorr .8ht# * slant;
x_1 = leftstemloc - ho + noise;
x_5 = leftstemloc - ho + noise;
w - x_2 = leftstemloc + noise;
w - x_4 = leftstemloc + noise;
rt x_3 = w - eps + noise;
top \( y_1 = h + o + \text{noise}; \)
bot \( y_5 = \text{noise} - o - d; \)
y_3 = .5[-d, h] + noise;
y_2 = .75[-d, h] + noise;

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\( y_4 = .25[-d, h] + \text{noise} \);
\textbf{pair} randira;
randira = randrt;
\textbf{draw} half(z_1, randrt, z_2, -randup, z_3, randira);
\textbf{draw} half(z_3, -randira, z_4, -randup, z_5, -randrt);
lables(1, 2, 3, 4, 5);
endchar;

\textbf{ffmchar}("asciitilde", 11, x\_ht#, 0);
\textbf{lf}\textit{t} x_1 = \text{eps} + \text{noise};
x_2 = .3w + \text{noise};
x_4 = .7w + \text{noise};
x_3 = .5w + \text{noise};
\textbf{rt} x_5 = w - \text{eps} + \text{noise};
\textit{bot} y_1 = .5h + \text{noise};
\textit{bot} y_4 = .5h + \text{noise};
\textit{top} y_2 = h + \text{noise};
\textit{top} y_5 = h + \text{noise};
y_3 = .75h + \text{noise};
if angle direction 1 of (z_2\{right\} \ldots z_3 \ldots z_4\{right\}) < -90:
  \textbf{draw} z_1\{randup\} \ldots z_2\{randrt\}
  \ldots z_3\{-randup\} \ldots z_4\{randrt\} \ldots z_5\{randup\};
else:
  \textbf{draw} z_1\{randup\} \ldots z_2\{randrt\}
  \ldots z_3 \ldots z_4\{randrt\} \ldots z_5\{randup\};
fi
lables(1, 2, 3, 4, 5);
endchar;

\textbf{ffmchar}("dash", 6, x\_ht#, 0);
\textbf{italcorr} .618x\_ht\# * slant;
\textbf{lf}\textit{t} x_1 = \text{noise};
\textbf{rt} x_2 = w + \text{noise};
y_1 = .618h + \text{noise};
y_2 = .618h + \text{noise};
\textbf{draw} z_1 -- z_2;
lables(1, 2);
endchar;

\textbf{ffmchar}("section", 10, ht\#, comma\_depth\#);
\textbf{italcorr} .5ht\# * slant;
x_1 = .5w + \text{noise};
x_2 = \text{good}.x(2u + s + \text{noise});
x_3 = .5w + \text{noise};
w - x_4 = \text{good}.x(2u + s + \text{noise});
\[ x_5 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ x_6 = .5w + \text{noise}; \]
\[ w - x_7 = \text{leftstemloc} + \text{noise}; \]
\[ w - x_8 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ x_9 = .5w + \text{noise}; \]
\[ x_{10} = \text{leftstemloc} + \text{noise}; \]
\[ y_{1} = .65[-d, h] + \text{noise}; \]
\[ y_2 = .5[-d, h] + \text{noise}; \]
\[ y_3 = .35[-d, h] + \text{noise}; \]
\[ y_4 = .5[-d, h] + \text{noise}; \]
\[ y_5 = .5[y_1, y_6] + \text{noise}; \]
\[ \text{top } y_6 = h + \text{noise}; \]
\[ \text{top } y_7 = h + \text{noise}; \]
\[ y_8 = .5[y_4, y_9] + \text{noise}; \]
\[ \text{bot } y_9 = \text{noise} - d; \]
\[ \text{bot } y_{10} = \text{noise} - d; \]
\[ \text{pair randira, randirb}; \]
\[ \text{randira} = -\text{randrt}; \]
\[ \text{randirb} = \text{randrt}; \]
\[ \text{draw full}(z_1, \text{randira}, z_2, -\text{randup}, z_3, \text{randirb}, z_4, \text{randup}); \]
\[ \text{draw half}(z_1, \text{randira}, z_5, \text{randup}, z_6, z_7 - z_6) \& z_6 -- z_7; \]
\[ \text{draw half}(z_3, \text{randirb}, z_8, -\text{randup}, z_9, z_{10} - z_9) \& z_9 -- z_{10}; \]
\[ \text{charanchortops}[\text{charcode}] = (5w, h); \]
\[ \text{labels}(1, 2, 3, 4, 5, 6, 7, 8, 9, 10); \]
\[ \text{endchar}; \]
\[ \text{ffmchar}(\text{"exclamdown"}, 5, \text{ht} - \text{comma_depth}^\#, \text{comma_depth}^\#); \]
\[ \text{italiccorr .8(\text{ht} - \text{comma_depth}^\#) \ast \text{slant};} \]
\[ x_1 = x_2 = .5w + \text{noise}; \]
\[ x_3 = .5w + \text{noise}; \]
\[ x_4 = .5w + \text{noise}; \]
\[ \text{top } y_1 = h + o + \text{noise}; \]
\[ y_2 = y_1 - \text{dotincr} \ast py; \]
\[ \text{bot } y_4 = \text{noise} - d - o; \]
\[ \text{top } y_3 = \text{min}(h - .618\text{barheight}, \text{bot } y_2 - \text{eps}) + \text{noise}; \]
\[ \text{draw dotcircle}(z_1, z_2); \]
\[ \text{draw } z_3 -- z_4; \]
\[ \text{labels}(1, 2, 3, 4); \]
\[ \text{endchar}; \]
\[ \text{ffmchar}(\text{"questiondown"}, 12, \text{ht} - \text{comma_depth}^\#, \text{comma_depth}^\#); \]
\[ w - x_1 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ x_3 = \text{good}.x(2u + s + \text{noise}); \]
\[ x_5 = .618[x_3, x_1] + \text{noise}; \]
\[ x_2 = .618[x_1, x_3] + \text{noise}; \]
\[ x_4 = 0.618[x_1, x_3] + \text{noise}; \]
\[ x_6 = x_7 = 0.618[x_3, x_1] + \text{noise}; \]
\[ \text{bot } y_1 = \text{noise} - d; \]
\[ \text{bot } y_2 = \text{noise} - d; \]
\[ \text{top } y_6 = h + o + \text{noise}; \]
\[ y_7 = y_6 - \text{dotincr} \times py; \]
\[ \text{top } y_5 = \min(h - 0.618 \text{barheight}, \text{bot } y_7 - \text{eps}) + \text{noise}; \]
\[ y_4 = 0.8[y_2, y_5] + \text{noise}; \]
\[ y_3 = 0.5[y_3, y_4] + \text{noise}; \]
\[ \text{pair } \text{randir}; \]
\[ \text{randir} := -\text{randrt}; \]
\[ \text{draw } \text{arc}(z_5, -\text{randup}, z_4, \text{randir}) \]
\[ \quad \& \text{half}(z_4, \text{randir}, z_3, -\text{randup}, z_2, z_1 - z_2) \]
\[ \quad \& z_2 -- z_1; \]
\[ \text{draw } \text{dotcircle}(z_6, z_7); \]
\[ \text{labels}(1, 2, 3, 4, 5, 6, 7); \]
\[ \text{endchar}; \]

\[ \text{ffnchar}("\text{sterling}", 11, \text{ht}#, 0); \]
\[ \text{italcorr} \text{
\  \  } 0.8 \text{ht}# \ast \text{slant}; \]
\[ x_5 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ x_7 = \text{good}.x(1.5u + s + \text{noise}); \]
\[ \text{rt } x_6 = w - \text{eps} + \text{noise}; \]
\[ x_1 = w - \text{leftstemloc} + o + \text{noise}; \]
\[ x_8 = w - \text{leftstemloc} + o - xgap + \text{noise}; \]
\[ x_2 = 0.618[x_5, x_1] + \text{noise}; \]
\[ x_3 = 0.618[x_2, x_5] + \text{noise}; \]
\[ x_4 = 0.618[x_2, x_5] + \text{noise}; \]
\[ \text{top } y_1 = h + \text{noise}; \]
\[ \text{bot } y_3 = \text{noise}; \]
\[ \text{bot } y_6 = \text{noise}; \]
\[ y_7 = \text{barheight} + \text{noise}; \]
\[ y_8 = \text{barheight} + \text{noise}; \]
\[ y_4 = \text{barheight} + \text{noise}; \]
\[ y_3 = 0.5[\text{barheight}, h] + \text{noise}; \]
\[ z_2 = z_1 + \text{whatever} \ast \text{randdir}; \]
\[ \text{draw } z_1 -- z_2 \]
\[ \quad \& \text{arc}(z_2, z_1, z_3, z_4 - z_3) \]
\[ \quad \& z_3 -- z_4 \]
\[ \quad \& \text{arc}(z_4, z_4 - z_3, z_5, z_5 - z_6); \]
\[ \text{draw } z_5 -- z_6; \]
\[ \text{draw } z_7 -- z_8; \]
\[ \text{labels}(1, 2, 3, 4, 5, 6, 7, 8); \]
\[ \text{endchar}; \]
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