Picture Fonts

welcome to a (beautiful) mess

Hans Hagen BachoTUG 2017

A Summary

- the macro package's view: just a font like any other but it needs to configure some extra color related properties
- **the engine's view:** depending on the technology a normal font that needs a bit special treatment or needs to be dealt with as collection of graphics
- **the viewer's view:** regular outline glyphs or images tagged as kind of characters so that their unicode representation can be cut and paste
- **the user's view:** more pictures than glyphs although some people one can communicate using them

So, in practice, for most T_EX users it's probably not a high priority font but more a fun one.

Technologies

As each vendor came up with something, we have to deal with a all kinds of formats. And or course, as eagerness pushes things on the market before it's perfect we now have to deal with all of them.

- **overlapping glyphs:** this technique uses the colr and cpal tables and is actually a quite clean technology, you can combine in different ways
- **svg graphics:** this technique uses the **svg** table that contains a svg vector image
- **bitmap graphics:** this technique uses for instance sbix tables that can have various graphic images

The first two are already supported in the CONT_EXT font loader and processor for a while, the last one was added recently.

Only the overlapping method is useable for the tens of thousands of skin tone combinations of families, (kissing) couples, and professions.

Preparation

For now one has to enable the feature:

```
\definefontfeature[overlay][default][ccmp=yes,colr=yes,dist=yes]
\definefontfeature[svg] [default][svg=yes]
\definefontfeature[bitmap] [default][sbix=yes]
\definefontfeature [colored] [default]
  [cmcp=yes,dist=yes,
   colr=yes, svg=yes, sbix=yes]
Defining a font is not different from others
\definefont[MyEmojiFont] [seguiemj*overlay]
\definefontsynonym[emoji][seguiemj*overlay]
As is using:
{\MyEmojiFont\resolvedemoji{woman}}
\emoji{woman}
```

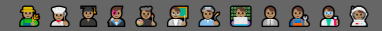
Accessing shapes

```
\definesymbol[man] [\emoji{man}]
\definesymbol[woman][\emoji{woman}]
\definesymbol[girl] [\emoji{girl}]
\definesymbol[boy] [\emoji{boy}]
\definesymbol[family][\emoji{family man woman girl boy}]
\definefontsynonym[emoji][file:sequiemj.ttf*default,overlay]
\symbol[boy] \symbol[girl] \symbol[man] \symbol[woman]
\symbol[family]
```

Different fonts

seguiemj default **200** overlay emojionecolor-svginot default svg emojionemozilla default overlay 😇 🔂 😎 🔡 applecoloremoji default bitmap

Ligatures

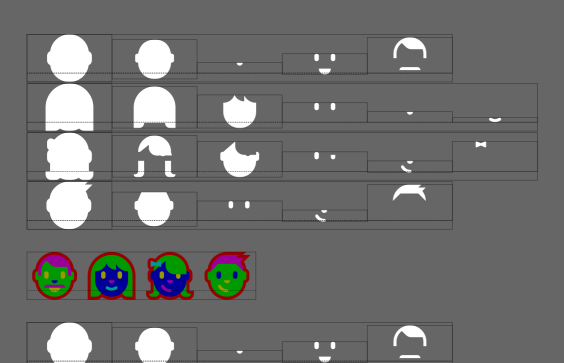


character	1F477		2
skin modifier	1F3FE		
ligature	1F477	1F3FE	2
zero width joiner	0200D		Ť
female modifier	02640	0FE0F	?
the whole lot			<u> </u>

1F468	1F3FD	200D	1F33E		man farmer medium skin tone
1F468	1F3FD	200D	1F373	<u> </u>	man cook medium skin tone
1F468	1F3FD	200D	1F393	P	man student medium skin tone
1F468	1F3FD	200D	1F3A4	2	man singer medium skin tone
1F468	1F3FD	200D	1F3A8		man artist medium skin tone
1F468	1F3FD	200D	1F3EB		man teacher medium skin tone
1F468	1F3FD	200D	1F3ED	<u> </u>	man factory worker medium skin tone
1F468	1F3FD	200D	1F4BB	0000000	man technologist medium skin tone
1F468	1F3FD	200D	1F4BC		man office worker medium skin tone

1F468 1F3FD 200D 1F527 A man mechanic medium skin tone 1F468 1F3FD 200D 1F52C A man scientist medium skin tone 1F468 1F3FD 200D 1F680 man astronaut medium skin tone

Snippets





Using \ShowEmoji[^man]













mango



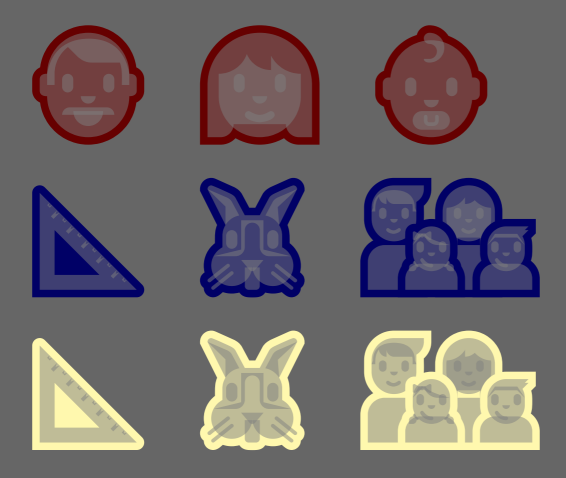


mantelpiece clock



manual wheelchair

Recoloring Seguiem



```
\definecolor [emoji-red] [r=.4]
\definecolor [emoji-gray] [s=.5,t=.5,a=1]
\definefontcolorpalette
  [emoji-red]
  [emoji-red,emoji-gray]
\definefontfeature
  [seguiemj-r]
  [default]
  [ccmp=yes,dist=yes,colr=emoji-red]
\definefont
  [MyColoredEmojiR]
  [seguiemj*seguiemj-r @ 80pt]
\MyColoredEmojiR
    \emoji{man}
    \emoji{woman}
    \emoji{baby}
```

Pallet \ShowEmojiPalettes[1]

1	1		3	4	5	6	7	8	9	10	11	12
	13	14	15	16	17	18	19	20	21	22	23	24
	25	26	27	28	29	30	31	32	33	34	35	36
	37	38	39	40	41	42	43	44	45	46	47	48
	49	50	51	52	53	54	55	56	57	58	59	60
	61	62	63	64	65	66	67	68	69	70	71	72
	73	74	75	76	77	78	79	80	81	82	83	84
	85	86	87	88	89	90	91	92	93	94	95	96
	97	98	99	100	101	102	103	104	105	106	107	108
	109	110	111	112	113	114	115	116	117	118	119	120
	121	122	123	124	125	126	127	128	129	130	131	132
	133	134	135	136	137	138	139	140	141	142	143	144
	145	146	147	148	149	150	151	152	153	154	155	156
	157	158	159	160	161	162	163	164	165	166	167	168
	169	170	171	172	173	174	175					