



Programmcode einer Open-Type-Funktion
program code of an Open Type feature
código de programa de una función Open Type

Open-Type-Funktion
Open Type features
funciones Open Type

sprachbedingte Funktionen
features depend on the language
funciones dependen del idioma

Glyphenklassenerklärungen
declarations of glyph classes
declaraciones de clases de glifos

Vorschau der Rasterung (Größe in Pixel)
preview of the rasterization (size in pixels)
prevista de la rasterización (tamaño en píxeles)

Graphik eines Glyphen (quadratische Kurven mit Stützpunkten), True-Type-Hints und Pixelraster
graphic of a glyph (quadratic splines with knots), True Type hints, and pixel raster
gráfico de un glifo (splines cuadraticos), hints True Type y rejilla de píxeles

```
feature liga { # Standardligaturen
  sub c' [h k] by c.ext;
  sub f' [b h k thorn longs] by f.alt;
  sub [A a] u f' [f l t] by f.alt;
  sub [M m t] i e f' [f l t] by f.alt;
  sub [A a adieresis e r] u f' l by f.alt;
  sub i l f' l by f.alt;
  sub f f t by f_f_t;
  sub f f l by ffl;
  sub f f i by ffi;
  sub f t by f_t;
  sub f i by fi;
  sub f' j' o r d by f_j;
  sub f' j' adieresis l l by f_j;
  sub f l by fl;
  sub f f by ff;
  sub [E e] n t' by t.alt;
  sub [M m] i t' t e i by t.alt;
  sub [M m] i t' t [h r] by t.alt;
}

languagesystem dflt dflt;
languagesystem latn dflt;
languagesystem latn ENG;

@lowercase = [a-z germanic1s agrave aacute acircumflex atilde adieresis aring amacron ae cedilla egrave eacute ecircumflex edieresis emacron eth igrave iacute icircumflex idieresis imacron lslash ntilde ograve oacute ocircumflex otilde odieresis oslash omacron];
@smc = [Asmall-Zsmall S_Ssmall Agravesmall Aacutesmall Acircumflexsmall Atildesmall Adieresissmall Aringsmall Amacronsmall AEmall Cedillasmall Egravesmall Eacutesmall Ecircumflexsmall Edieresissmall Emacronsmall Ethsmall Igravesmall Iacutesmall Icircumflexsmall Idieresissmall Imacronsmall Lslashsmall Ntildesmall Ogravesmall Oacutesmall Ocircumflexsmall Otildesmall Odieresissmall Oslashsmall Omacronsmall];
@case0 = [B E F P R S T hyphen exclamdown questiondown];
@casez = [B.uc E.uc F.uc P.uc R.uc S.uc T.uc Hyphen Exclamdown Questiondown];
@nnum = [zero one two three four five six seven eight nine];
@num = [zero num one num two num three num four num five num six num seven num eight num nine num];
```