### **NAME**

Font::TTF::Anchor – Anchor points for GPOS tables

## **DESCRIPTION**

Font::TTF::Anchor(3pm)

The Anchor defines an anchor point on a glyph providing various information depending on how much is available, including such information as the co-ordinates, a curve point and even device specific modifiers.

Font::TTF::Anchor(3pm)

#### **INSTANCE VARIABLES**

- x XCoordinate of the anchor point
- y YCoordinate of the anchor point
- p Curve point on the glyph to use as the anchor point

xdev

Device table (delta) for the xcoordinate

ydev

Device table (delta) for the ycoordinate

- xid XIdAnchor for multiple master horizontal metric id
- yid YIdAnchor for multiple master vertical metric id

#### **METHODS**

new

Creates a new Anchor

## read(\$fh)

Reads the anchor from the given file handle at that point. The file handle is left at an arbitrary read point, usually the end of something!

## out(\$fh, \$style)

Outputs the Anchor to the given file handle at this point also addressing issues of deltas. If \$style is set, then no output is sent to the file handle. The return value is the output string.

## \$a->out\_xml(\$context)

Outputs the anchor in XML

#### **AUTHOR**

Martin Hosken <a href="http://scripts.sil.org/FontUtils">http://scripts.sil.org/FontUtils</a>.

# **LICENSING**

Copyright (c) 1998–2016, SIL International (http://www.sil.org)

This module is released under the terms of the Artistic License 2.0. For details, see the full text of the license in the file LICENSE.