# INTERNATIONAL ORGANISATION FOR STANDARDISATION ORGANISATION INTERNATIONALE DE NORMALISATION ISO/IEC JTC 1/SC 29/WG 3 CODING OF MOVING PICTURES AND AUDIO

ISO/IEC JTC 1/SC 29/WG 3  $m\,67464$ 

Rennes, France – April 2024

Title: Proposed updates based on public feedback to changes to the OFF specification

Author: Dave Crossland (Google Inc., dcrossland@google.com), Behdad Esfahbod (behdad@behdad.org), Laurence Penney (lorp@lorp.org), Liam Quin (Delightful Computing, liam@delightfulcomputing.com), Rod Sheeter (Google Inc., rsheeter@google.com)

#### Introduction

This introduction is to give context and is not itself proposed text.

A recent proposal to the ISO MPEG OpenFont committee,  $\underline{m66260}$ , was accepted in January of 2024. Since that time there have been a number of comments on the proposal.

Some of these pointed out small typographical errors, and these are included in this Proposal.

Some of the comments made technical suggestions, and, where appropriate, these are also incorporated in this proposal.

The primary goal is to enable font producers to create fonts containing more than 65535 glyphs, and to guide implementors, technical writers, trainers, and others, in their use.

Technical discussion of most the items proposed here may be found in Github issues, as noted for each change.

## hdmx

In 5.6.2 hdmx—Horizontal device metrics, add after (or before?) the first paragraph:

The 'hdmx' table is used only with fonts containing at most 65535 glyphs; it has not been updated for use with GLYF and MAXP.

#### vdmx

In 5.5.8 VDMX—Vertical device metrics, add after (or before?) the first paragraph:

The 'VDMX' table is used only with fonts containing at most 65535 glyphs; it has not been updated for use with GLYF and MAXP.

## LTSH

https://github.com/harfbuzz/boring-expansion-spec/issues/132

In 5.5.4 LTSH—Linear threshold, change the last sentence of the first paragrap as follows:

The 'LTSH' table (Linear ThreSHold) is a second, complementary method for use in fonts with no more than 65535 glyphs (not using MAXP or GLYF).

In 6.3.5.1 JSTF—The justification table, after JsfScriptRecord and before Justification script table, insert the following new subsection, just after "Example 1 at the end of this

# clause shows a JSTF Header table and JstfScriptRecord."

# JSTF header 1.1

Туре	Name	Description
uint16	majorVersion	Major version of the JSTF table, = 1
uint16	minorVersion	Minor version of the JSTF table, = 1
uint16	jstfScriptCount	Number of JstfScriptRecords in this table
JstfScriptRecord	jstfScriptRecords[jstfScriptCount]	Array of JstfScriptRecords, in alphabetical order by jstfScriptTag
uint16	jstfScriptCount2	Number of JstfScriptRecords2 in this table
JstfScriptRecord2	jstfScriptRecords2[jstfScriptCount]	Array of JstfScriptRecords2, in alphabetical order by jstfScriptTag

## JstfScriptRecord2

Type	Name	Description
Tag	jstfScriptTag	4-byte JstfScript identification
Offset32	jstfScriptOffset	Offset to JstfScript2 table, from beginning of JSTF Header

# After the JstfScript table, add:

The JstfScript2 table is based on the JstfScript table, but has 32-bit offsets:

## JstfScript2 table

Туре	Name	Description
Offset32	extenderGlyphOffset	Offset to ExtenderGlyph table, from beginning of JstfScript table (may be NULL)
Offset32	defJstfLangSysOffset	Offset to Default JstfLangSys table, from beginning of JstfScript2 table (may be NULL)
uint16	jstfLangSysCount	Number of JstfLangSysRecords in this table, may be zero (0)
JstfLangSysRecord	jstfLangSysRecords	Array of JstfLangSysRecords, in alphabetical

[jstfLangSysCount]	order by jstfLangSysTag
--------------------	-------------------------

After the Extender Glyph table, just before Justification Language System table, insert:

## ExtenderGlyph2 table

The ExtenderGlyph2 table supports fonts containing more than 65535 glyphs.

Type	Name	Description
uint16	glyphCount	Number of extender glyphs in this script
uint24	extenderGlyphs[glyphCount]	Extender glyph IDs – in increasing numerical order

## In the MultiItemVariationData table

https://github.com/harfbuzz/boring-expansion-spec/commit/3a911400bdd0ab5b9f1816a542a6202d048394f0

Change the format from uint16 to uint8.

Add a note immediately after the table:

NOTE 1 The format is encoded as an 8-bit value to save space.

In the Variable Composite Description, add a row to Variable Component Record, between glyphID and axisIndicesIndex:

uint32var conditionSetIndex Optional, only present if HAVE\_CONDITION bit of flags is set.

Add another row at the end of the same table (Variable Component Record), after FWORD TCentery:

uint32var reserved[] Optional: Process and discard one uint32var per each set bit in RESERVED\_MASK

After the list of flags and before Variable Component Flags, add,

This specification does not define a meaning for any bits in RESERVED\_MASK, and conforming fonts shall therefore set all such bits to zero. Font processing software that encounters bits in RESERVED\_MASK that are set to one shall process them in turn by reading uint32var values, one for each set bit, for extension purposes.

Again in the Variable Composite Description, in Variable Component Flags, rename item 7 from USE\_MY\_METRICS to HAVE\_CONDITION, and change the last entry (Reserved):

## 6 HAVE CONDITION

. . .

## 15-31 RESERVED\_MASK

To the VARC table header, add a new row below varStore and above axisIndicesList (not to be confused with axisIndicesIndex!)

Offset32 conditionSetList Offset to ConditionSetList, from the start of VAC table header.

Just before Processing of Variable Composite Glyphs, add the new ConditionSetList type:

## ConditionSetList table

Туре	Name	Description
Offset32	ConditionSet[]	Array of offsets from the beginning of the ConditionSetList table

In the first paragraph of Processing of Variable Composite Glyphs (The component glyphs to be loaded...) append the following highlighted sentences as per email discussion and ad-hoc meeting:

https://github.com/harfbuzz/boring-expansion-spec/commit/c6a534e41e88fe1b560b05f1c18fb780c2af480f

The component glyphs to be loaded shall use the coordinate values specified (with any variations applied if present). The outlines from all components are concatenated to form the outline for the main glyph, before any rasterization. Component glyphs shall not mix source types: for example, if one component is taken from CFF2, all shall be, and if one is from GLYF, all shall be, and so on.

After the first paragraph of Processing of Variable Composite Glyphs (The component glyphs to be loaded...) insert the following (just before the paragraph "For any unspecified axis")

For each parsed component, if the HAVE\_CONDITION flag is set, that component shall be loaded but not used (for example, not displayed), unless the referenced ConditionSet evaluates to true. The referenced ConditionSet is found using conditionSetIndex and consulting the top-level condisionSetList.

NOTE: dmap and fvar changes were moved to separate documents.

[end]