

1 COLR — Color Table

2 The COLR table adds support for multi-colored glyphs in a manner that is compatible
3 with existing text engines and relatively easy to support with current OpenType font
4 files.

5 The COLR table defines a list of base glyphs, which are typically regular glyphs, often
6 associated with a 'cmap' entry. Each base glyph is associated with a set of glyphs
7 composed together to create a colored presentation for the base glyph. The COLR table
8 works together with the [CPAL](#) table which holds the color palettes used by the color
9 composition.

10 Two versions of the COLR table are defined.

11 Version 0 allows for a simple composition of colored elements: a linear sequence of
12 glyphs that are stacked vertically (z-order) as layers. Each layer combines a glyph outline
13 from the 'glyf', CFF or CFF2 table (referenced by glyph ID) with a solid color fill.

14 Version 1 supports much richer capabilities:

- 15 • The colored presentation for a base glyph can use a *directed, acyclic graph* of
16 elements, with nodes in the graph corresponding to sub-compositions that are
17 vertically layered.
- 18 • The individual elements can be glyph outlines, as in version 0. But they can also
19 be compositions of elements, including a complete structure defined as the
20 colored presentation for another base glyph.
- 21 • Fills are not limited to solid colors but can use different types of gradients.
- 22 • Several composition and blending modes are supported, providing options for
23 how elements are graphically composed.

24 In addition, a COLR version 0 table can be used in variable fonts with glyph outlines
25 being variable, but no other aspect of the color composition being variable. In version 1,
26 several additional items can be variable:

- 27 • The design grid coordinates used to define gradients.
- 28 • The elements in transformation matrices.
- 29 • The relative placement of gradient color stops on a color line.
- 30 • The alpha values applied to individual colors.

31 The COLR table has a dependency on the CPAL table. If the COLR table is present in a
32 font but no CPAL table exists, then the COLR table is ignored.

33 Processing of the COLR table is done on glyph sequences after text layout processing is
34 completed and prior to rendering of glyphs. In the context of the COLR table, a *base*
35 *glyph* is a glyph for which color presentation data is provided in this table. Typically, a
36 base glyph is a glyph that may occur in a sequence that results from the text layout
37 process. In some cases, a base glyph may be a virtual glyph used to define a re-usable
38 color composition.

39 “Color glyph” will be used informally to refer to the graphic composition defined by the
40 COLR data associated with a given base glyph. When a color glyph is used, it is a
41 substitute for the base glyph: the base glyph is not presented. The same glyph ID may
42 be used as an element in the color glyph definition, however.

43 The color values used in a color glyph definition are specified as entries in color palettes
44 defined in the [CPAL](#) table. A font may define alternate palettes in its CPAL table; it is up
45 to the application to determine which palette is used.

46 Graphic Compositions

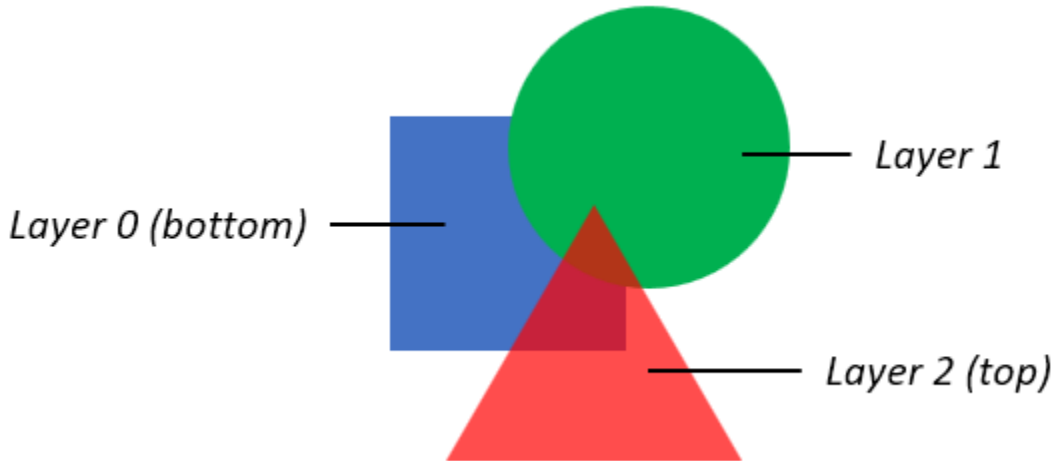
47 The graphic compositions in a color glyph definition use a set of 2D graphic concepts
48 and constructs:

- 49 • Shapes (or *geometries*)
- 50 • Fills (or *shadings*)
- 51 • Layering—a *z-order*—of elements
- 52 • Composition modes—different ways that the content of a layer is combined with
53 the content of layers above or below it
- 54 • Affine transformations

55 The simplest color glyphs use just a few of the concepts above: shapes, solid color fills,
56 and layering. This is the set of capabilities provided by version 0 of the COLR table.

57 In a version 0 color glyph, a sequence of layers is defined. Each layer has a shape and a
58 solid color fill. The shapes are obtained from glyph outlines in the 'glyf', 'CFF ' or CFF2
59 table. Colors are obtained from the CPAL table. The filled shapes in the layers are
60 composed using only alpha blending.

61 The following figure illustrates the version 0 capabilities: three shapes are in a layered
62 stack: a blue square in the bottom layer, an opaque green circle in the next layer, and a
63 red triangle with some transparency in the top layer.



64

65 These capabilities are sufficient to define a color glyph such as the following:



66

67 The basic concepts also apply to color glyphs defined using the version 1 formats. As for
68 version 0, all shapes are defined using glyph outlines, and all colors are obtained from
69 the CPAL table. A sequence of layers is defined, and all shapes are arranged in layers,
70 though there are some additional ways to incorporate layers.

71 Also, the version 1 concept of filling a shape is similar to that for version 0, but the fills
72 have many more possibilities. Gradients can be used as well as solid colors. But content
73 that fills a shape can also include *more complex compositions*. A different way to
74 describe the relationship between a glyph outline and the way it is filled is that a fill is a
75 graphic composition, and the glyph outline defines a bounds, or *clip region*, for the fill.
76 This is still somewhat simplified.

77 More precisely, a version 1 color glyph definition is directed acyclic graph that specifies
78 a set of nested 2D graphics operations. Glyph outlines define clip regions that apply to
79 the nested operations that “fill” the outline. Affine transforms can be set at nodes within
80 the graph, applying to the nested operations defined by the sub-graph. Also,
81 composition modes can be specified at nodes within the graph determining how the
82 composition produced by the nested operations of the sub-graph is blended into the
83 destination surface.

84 All of the additional capabilities will be explained in greater detail, with examples,
85 starting with gradients.

86 Gradients

87 <forthcoming>

88 Header

89 The COLR table begins with a header. Two versions have been defined. Offsets in the
90 header are from the start of the table.

91 *COLR version 0:*

Type	Name	Description
uint16	version	Table version number—set to 0.
uint16	numBaseGlyphRecords	Number of Base Glyph Records.
Offset32	baseGlyphRecordsOffset	Offset to baseGlyphRecords array.
Offset32	layerRecordsOffset	Offset to layerRecords array.
uint16	numLayerRecords	Number of Layer Records.

92 **Note:** For fonts that use COLR version 0, some early Windows implementations of the
93 COLR table require glyph ID 1 to be the .null glyph.

94 *COLR version 1:*

Type	Field name	Description
uint16	version	Table version number—set to 1.
uint16	numBaseGlyphRecords	May be 0 in a version 1 table.
Offset32	baseGlyphRecordsOffset	Offset to baseGlyphRecords array (may be NULL).
Offset32	layerRecordsOffset	Offset to layerRecords array (may be NULL).

uint16	numLayerRecords	May be 0 in a version 1 table.
Offset32	baseGlyphV1ListOffset	Offset to BaseGlyphV1List table.
Offset32	itemVariationStoreOffset	Offset to ItemVariationStore (may be NULL).

95 The BaseGlyphV1List and its subtables are only used in COLR version 1. The
 96 ItemVariationStore is only used in variable fonts and in conjunction with a
 97 BaseGlyphV1List and its subtables. A font that uses only BaseGlyph and Layer records
 98 should use a version 0 table.

99 A font that includes a BaseGlyphV1List can also include BaseGlyph and Layer records for
 100 compatibility with applications that only support COLR version 0. For applications that
 101 support COLR version 1, if a given base glyph is supported in the BaseGlyphV1List as
 102 well as in a BaseGlyph record, the data in the BaseGlyphV1List should be used.

103 Color glyphs that can be implemented in COLR version 0 using BaseGlyph and Layer
 104 records can also be implemented using the version 1 BaseGlyphV1List and subtables.
 105 Thus, a font that uses a BaseGlyphV1List does not need to use the version 0 BaseGlyph
 106 and Layer records. However, a font may use the version 1 structures for some base
 107 glyphs and the version 0 structures for other base glyphs. Applications should search for
 108 a base glyph ID first in the BaseGlyphV1List, then if not found, search in the BaseGlyph
 109 records array, if present.

110 Base Glyph and Layer Records

111 A BaseGlyph record is used to map a base glyph to a sequence of layer records that
 112 define the corresponding color glyph. The BaseGlyph record includes a base glyph
 113 index, an index into the layerRecords array, and the number of layers.

114 *BaseGlyph record:*

Type	Name	Description
uint16	glyphID	Glyph ID of the base glyph.
uint16	firstLayerIndex	Index (base 0) into the layerRecords array.
uint16	numLayers	Number of color layers associated with this glyph.

115 The base glyph records are sorted by glyph id. It is assumed that a binary search can be
 116 used to efficiently access the glyph IDs that have a color glyph definition.

117 The color glyph for a given base glyph is defined by the consecutive records in the
 118 layerRecords array for the specified number of layers, starting with the record indicated

119 by firstLayerIndex. The first record in this sequence is the bottom layer in the z-order,
120 and each subsequent layer is stack on top of the previous layer.

121 Note that the layer record sequences for two different base glyphs can overlap, with
122 some layer records used in multiple color glyph definitions.

123 The Layer record specifies the glyph used as the graphic element for a layer and the
124 solid color fill.

125 *Layer record:*

Type	Name	Description
uint16	glyphID	Glyph ID of the glyph used for a given layer.
uint16	paletteIndex	Index for a palette entry in the CPAL table.

126 The glyphID in a Layer record must be less than the numGlyph value in the 'maxp' table.
127 That is, it must be a valid glyph with outline data in the 'glyf', 'CFF ' or CFF2 table. The
128 advance width of the referenced glyph must be the same as that of the base glyph.

129 The paletteIndex value must be less than the numPaletteEntries value in the CPAL table.
130 A paletteIndex value of 0xFFFF is a special case, indicating that the text foreground color
131 (as determined by the application) is to be used.

132 BaseGlyphV1List and LayerV1List

133 The BaseGlyphV1List table is, conceptually, similar to the baseGlyphRecords array in
134 COLR version 0, providing records that map a base glyph to a color glyph definition. The
135 color glyph definition is significantly different, however, defined in a LayerV1List table
136 rather than a sequence of layer records.

137 *BaseGlyphV1List table:*

Type	Name	Description
uint32	numBaseGlyphV1Records	
BaseGlyphV1Record	baseGlyphV1Records[numBaseGlyphV1Records]	

138 *BaseGlyphV1Record:*

Type	Name	Description
uint16	glyphID	Glyph ID of the base glyph.
Offset32	layerListOffset	Offset to LayerV1List table, from start of BaseGlyphsV1List table.

139 The records in the baseGlyphV1Records array should sorted in increasing glyphID order.

140 A LayerV1List table defines the graphic composition for a color glyph as a sequence of
141 *Paint* subtables.

142 *LayerV1List table:*

Type	Field name	Description
uint8	numLayers	
Offset32	paintOffset[numLayers]	Offsets to Paint tables, each from the start of the LayerV1List table.

143 Several formats for the Paint subtable are defined, each providing a different graphic
144 capability. A format field is the first field for each format. Specifications for each format
145 is provided below.

146 Each paint table will typically have a subtable graph to define a graphic composition.
147 The composition must define a bounded region. If a paint table in the list defines an
148 unbounded composition, it must be ignored. See above for more details.

149 The sequence of offsets to paint tables corresponds to a z-order layering of the graphic
150 compositions defined by each paint table. The first paint table defines the element at
151 the bottom of the z-order, and each subsequent paint table defines an element that is
152 layered on top of the previous element.

153 Bounding Box

154 The bounding box of the base glyph specified in the BaseGlyphV1Record is used at the
155 bounding box for the color glyph defined in the corresponding LayerV1List.

156 Note that a 'glyph' entry with two points at diagonal extrema is sufficient to define the
157 bounding box.

158 **Note:** Applications can use the bounding box to allocate a drawing surface without
159 first needing to traverse the color glyph definition.

160 Formats Used Within Paint Tables

161 Before providing specifications for the Paint table formats, various building-block
162 elements used in paint tables will be described: variation records, colors and color lines,
163 transforms, and composition modes.

164 Variation Records

165 Several values contained within the Paint tables or their subtable formats are variable.
166 These use various record formats that combine a basic data type with a variation delta-
167 set index: [VarFWord](#), [VarUFWord](#), [VarF2Dot14](#), and [VarFixed](#). These are described in the
168 chapter, [OpenType Font Variations Common Table Formats](#).

169 Colors and Color Lines

170 Colors are used in solid color fills for graphic elements, or as *stops* in a color line used to
171 define a gradient. Colors are defined by reference to palette entries in the [CPAL](#) table.
172 While CPAL entries include an alpha component, a *ColorIndex* record is defined here
173 that includes a separate alpha specification that supports variation in a variable font.

174 *ColorIndex* record:

Type	Name	Description
uint16	paletteIndex	Index for a CPAL palette entry.
VarF2Dot14	alpha	Variable alpha value.

175 A paletteIndex value of 0xFFFF is a special case, indicating that the text foreground color
176 (as determined by the application) is to be used.

177 The alpha.value is always set explicitly. The alpha.value, and any variations of it, should
178 be in the range [0.0, 1.0] (inclusive); values outside this range should be clipped to the
179 range. A value of zero means no opacity (fully transparent); 1.0 means opaque (no
180 transparency). The alpha indicated in this record is multiplied with the alpha component
181 of the CPAL entry. Note that the resulting alpha value can be combined with and does
182 not supersede alpha or opacity attributes set in higher-level contexts.

183 Gradients are defined using a color line, which is a specification of color values at
184 proportional distances from the start to the end of the line.

185 *ColorStop* record:

Type	Name	Description
VarF2Dot14	stopOffset	Proportional distance on a color line; variable.
ColorIndex	color	

186 The stopOffset.value, and any variations of it, should be in the range [0.0, 1.0] (inclusive);
 187 values outside this range should be clipped to the range.

188 A color line is defined by array of color stops.

189 *ColorLine table:*

Type	Name	Description
uint8	extend	An Extend enum value.
uint16	numStops	Number of ColorStop records.
ColorStop	colorStops[numStops]	

190 The colorStops array should be in increasing stopOffset order.

191 A color line defines stops at proportional distances along the line, but in a gradient
 192 specification the start and end of the line are given positions in the glyph design grid.
 193 However, the color gradation can extend beyond those limits, depending on the graphic
 194 element that is being filled. Conceptually, the color line is extended infinitely in either
 195 direction beyond the [0, 1] range. The extend field is used to indicate how the color line
 196 is extended. The same behavior is used for extension in both directions.

197 The extend field uses the following enumeration:

198 *Extend enumeration:*

Value	Name	Description
0	EXTEND_PAD	Use nearest color stop.
1	EXTEND_REPEAT	Repeat from farthest color stop.
2	EXTEND_REFLECT	Mirror color line from nearest end.

199 EXTEND_PAD: All positions on the extended color line use the color of the closest color
 200 stop. By analogy, given a sequence "ABC", it is extended to "...AA ABC CC...".

201 EXTEND_REPEAT: The color line is repeated by extrapolating the design grid positions in
 202 the gradient definition in either direction. In either direction, the first color in the
 203 extended color line is that of the farthest color stop. By analogy, given a sequence
 204 "ABC", it is extended to "...ABC ABC ABC...".

205 EXTEND_REFLECT: The color line is repeated by extrapolating the design grid positions
206 in the gradient definition in either direction. However, the ordering of colors along the
207 extension in either direction is reversed. For each repetition of the color line, colors are
208 reversed again. By analogy, given a sequence "ABC", it is extended to "...ABC CBA ABC
209 CBA ABC...".

210 See above for graphical illustrations of these effects.

211 If a ColorLine in a font has an unrecognized extend value, applications should use
212 EXTEND_PAD by default.

213 Affine Transformation Matrix

214 A 2×3 affine transformation matrix is used to provide transformations of the design grid.
215 The 2×3 supports scale, skew, reflection, rotation, and translation transformations. The
216 matrix elements use VarFixed records, allowing the transform definition to be variable in
217 a variable font.

218 Matrix operations are of the form $v' = Mv$, where v and v' are vectors for positions in the
219 design grid. The starting position vector v is an extended 3×1 column matrix with the
220 value 1 as a third matrix element: $(x,y,1)$. The result vector v' is a 2×1 column matrix
221 (x',y') .

222 *Affine2x3 record:*

Type	Name	Description
VarFixed	xx	
VarFixed	xy	
VarFixed	yx	
VarFixed	yy	
VarFixed	dx	Translation in x direction.
VarFixed	dy	Translation in y direction.

223 Composition Modes

224 Composition modes are used to specify how two graphical compositions, one layered
225 on top of the other, are composed together. Supported composition modes are taken
226 from the W3C [Compositing and Blending Level 1](#) specification. In Paint tables, a
227 composition mode is specified using the following enumeration.

228 *CompositeMode enumeration:*

Value	Name	Description
	<i>Porter-Duff modes</i>	
0	COMPOSITE_CLEAR	See Clear
1	COMPOSITE_SRC	See Copy
2	COMPOSITE_DEST	See Destination
3	COMPOSITE_SRC_OVER	See Source Over
4	COMPOSITE_DEST_OVER	See Destination Over
5	COMPOSITE_SRC_IN	See Source In
6	COMPOSITE_DEST_IN	See Destination In
7	COMPOSITE_SRC_OUT	See Source Out
8	COMPOSITE_DEST_OUT	See Destination Out
9	COMPOSITE_SRC_ATOP	See Source Atop
10	COMPOSITE_DEST_ATOP	See Destination Atop
11	COMPOSITE_XOR	See XOR
	<i>Separable color blend modes:</i>	
12	COMPOSITE_SCREEN	See screen blend mode
13	COMPOSITE_OVERLAY	See overlay blend mode
14	COMPOSITE_DARKEN	See darken blend mode
15	COMPOSITE_LIGHTEN	See lighten blend mode
16	COMPOSITE_COLOR_DODGE	See color-dodge blend mode
17	COMPOSITE_COLOR_BURN	See color-burn blend mode
18	COMPOSITE_HARD_LIGHT	See hard-light blend mode
19	COMPOSITE_SOFT_LIGHT	See soft-light blend mode
20	COMPOSITE_DIFFERENCE	See difference blend mode
21	COMPOSITE_EXCLUSION	See exclusion blend mode
22	COMPOSITE_MULTIPLY	See multiply blend mode
	<i>Non-separable color blend modes:</i>	
23	COMPOSITE_HSL_HUE	See hue blend mode
24	COMPOSITE_HSL_SATURATION	See saturation blend mode
25	COMPOSITE_HSL_COLOR	See color blend mode
26	COMPOSITE_HSL_LUMINOSITY	See luminosity blend mode

229 For details on the composition modes, see the W3C specification. See above for some
230 graphical illustrations.

231 Paint Tables

232 Seven Paint table formats (formats 1 to 7) are defined. Formats 1, 2, and 3 define fills.
233 Format 4 uses a glyph outline to define a geometry. Format 5 allows an entire color

234 glyph definition from the BaseGlyphV1List to be re-used as a component in another
235 color glyph definition. Format 6 allows a composition, defined using a separate paint
236 table, to be transformed. Format 7 allows compositing of two compositions, each
237 defined using separate paint tables.

238 A color glyph definition using paint tables comprises a directed graph. This graph is
239 expected to be *acyclic*. Paint format 5 creates potential for circularity by allowing the
240 color glyph definition for a given glyph ID to reference its own glyph ID at some node in
241 the graph. Applications should monitor the glyph ID in format 5 to see if has occurred at
242 a higher node within the graph and, if so, ignore that sub-graph.

243 Paint Format 1: Solid color fill

244 Format 1 is used to specify a solid color fill.

245 *PaintSolid table (format 1):*

Type	Field name	Description
uint8	format	Set to 1.
ColorIndex	color	Solid color fill.

246 Paint Format 2: Linear gradient fill

247 Format 2 is used to specify a linear gradient fill.

248 *PaintLinearGradient table (format 2):*

Type	Field name	Description
uint8	format	Set to 2.
Offset24	colorLineOffset	Offset to ColorLine, from start of PaintLinearGradient table.
VarFWord	x0	Start point x coordinate.
VarFWord	y0	Start point y coordinate.
VarFWord	x1	End point x coordinate.
VarFWord	y1	End point y coordinate.
VarFWord	x2	Rotation vector end point x coordinate.
VarFWord	y2	Rotation vector end point y coordinate.

249 The rotation vector uses the same start point as the gradient line vector. See above for
250 more information.

251 Paint Format 3: Radial/conic gradient fill

252 Format 3 is used to define a class of gradients that are a functional superset of a radial
253 gradient: the color gradation is along a cylinder defined by two circles. In the general
254 case, the circles can have different radii to create a conical cylinder. A radial gradient in
255 the strict sense, with color gradation along rays from a single focal point, is formed by
256 the starting circle having a radius of zero with center located inside the ending circle.
257 See above for more information.

258 *PaintRadialGradient table (format 3):*

Type	Field name	Description
uint8	format	Set to 3.
Offset24	colorLineOffset	Offset to ColorLine, from start of PaintRadialGradient table.
VarFWord	x0	Start circle center x coordinate.
VarFWord	y0	Start circle center y coordinate.
VarUWord	radius0	Start circle radius.
VarFWord	x1	End circle center x coordinate.
VarFWord	y1	End circle center y coordinate.
VarUWord	radius1	End circle radius.

259 Paint Format 4: Glyph clip region

260 Format 4 is used to define a clip region using a glyph outline. The outline sets a clip
261 region that constrains the content of a separate paint subtable. Conceptually, the paint
262 subtable defines a (potentially complex) fill for the outline.

263 *PaintClipGlyph table (format 4):*

Type	Field name	Description
uint8	format	Set to 4.
Offset24	paintOffset	Offset to a Paint table, from start of PaintClipGlyph table.
uint16	glyphID	Glyph ID for the clip outline.

264 The glyphID value must be less than the numGlyphs value in the 'maxp' table. That is, it
265 must be a valid glyph with outline data in the 'glyf', 'CFF ' or CFF2 table.

266 Paint Format 5: COLR composition

267 Format 5 is used to allow a color glyph definition from the BaseGlyphV1List to be a re-
268 usable component in multiple color glyph definitions.

269 *PaintColrGlyph table (format 5):*

Type	Field name	Description
uint8	format	Set to 5.
uint16	glyphID	Virtual glyph ID for a BaseGlyphV1List base glyph.

270 The glyphID value must be a glyphID found in a BaseGlyphV1Record within the
271 BaseGlyphV1List. It may be a *virtual* glyph ID, greater than or equal to the numGlyph
272 value in the 'maxp' table. The composition defined by the associated LayerV1List is used
273 as a component within the current color glyph definition.

274 Paint Format 6: Transformed composition

275 Format 6 is used to apply an affine 2×3 transform to a graphical composition defined by
276 a separate paint table.

277 *PaintTransformed table (format 6):*

Type	Field name	Description
uint8	format	Set to 6.
Offset24	paintOffset	Offset to a Paint subtable, from start of PaintTransform table.
Affine2x3	transform	An Affine2x3 record (inline).

278 When the composition in the referenced paint table is composed into the destination
279 (represented by the parent of this table), the source design grid origin is aligned to the
280 destination design grid origin. The transform may translate the source such that a pre-
281 transform position (0,0) is moved elsewhere. The post-transform origin, (0,0), is aligned
282 to the destination origin.

283 Paint Format 7: Composite

284 Format 7 is used to blend two layered compositions using different composition modes.

285 *PaintComposite table (format 7):*

Type	Field name	Description
uint8	format	Set to 7.
Offset24	sourcePaintOffset	Offset to a source Paint table, from start of PaintComposite table.
uint8	compositeMode	A CompositeMode enumeration value.
Offset24	backdropPaintOffset	Offset to a backdrop Paint table, from start of PaintComposite table.

286 The composition defined by the source paint table is layered on top of and blended into
287 the destination composition defined by the backdrop paint table.

288 The compositionMode must be one of the values defined in the CompositeMode
289 enumeration. If an unrecognized value is encountered, COMPOSITE_CLEAR should be
290 used.