Blank

## Managing outlines

The following set of instructions make it possible to move the points that make up a glyph outline. They are the instructions that accomplish the actual work of grid-fitting. They include instructions to move points, shift points or groups of points, flip points from off to on the curve or vice versa, and to interpolate points.

#### FLIP PoinT

FLIPPT[ ]

Code Range 0x80

Pops p: point number (ULONG)

Pushes –

Uses loop, p is referenced in zp0

Flips points that are *off* the curve so that they are *on* the curve and points that are *on* the curve so that they are *off* the curve. The point is not marked as touched. The result of a FLIPPT instruction is that the contour describing part of a glyph outline is redefined.



Before:



After



#### FLIP RanGe ON

FLIPRGON[ ]

Code Range 0x81

Pops highpoint: highest point number in range of points to be flipped (ULONG)

lowpoint: lowest point number in range of points to be flipped (ULONG)

Pushes –

Flips a range of points beginning with lowpoint and ending with highpoint so that any off the curve points become on the curve points. The points are not marked as touched.



Example:

FLIPRGON[ ] 1 5

*Before:* 

*After:* 

Will make all off curve points between point 0 and point 5 into on curve points as shown

#### FLIP RanGe OFF

FLIPRGOFF[ ]

Code Range 0x82

Pops highpoint: highest point number in range of points to be flipped (ULONG)

lowpoint: lowest point number in range of points to be flipped (ULONG)

Pushes –

Flips a range of points beginning with lowpoint and ending with highpoint so that any on curve points become off the curve points. The points are not marked as touched.

NOTE: This instruction changes the curve but the position of the points is unaffected. Accordingly, points affected by this instruction are not marked as touched.



Example:

FLIPRGOFF[ ] 8 6

Before :



After:



#### SHift Point by the last point

SHP[a]

Code Range 0x32 - 0x33

a 0: uses rp2 in the zone pointed to by zp1

1: uses rp1 in the zone pointed to by zp0

Pops p: point to be shifted (ULONG)

Pushes –

Uses zp0 with rp1 or zp1 with rp2 depending on flag  
 zp2 with point p  
 loop, freedom\_vector, projection\_vector

Shift point p by the same amount that the reference point has been shifted. Point p is shifted along the freedom\_vector so that the distance between the new position of point p and the current position of point p is the same as the distance between the current position of the reference point and the original position of the reference point.

NOTE: Point p is shifted from its current position, not its original position. The distance that the reference point has shifted is measured between its current position and the original position.

In the illustration below rp is the original position of the reference point, rp' is the current position of the reference point, p is the original position of point p, p' is the current position, p" the position after it is shifted by the SHP instruction. (White indicates original position, gray is current position, black is position to which this instruction moves a point).



F  P 

#### c4.SHift Contour by the last point

SHC[a]

Code Range 0x34 - 0x35

a 0: uses rp2 in the zone pointed to by zp1

1: uses rp1 in the zone pointed to by zp0

Pops c: contour to be shifted (ULONG)

Pushes –

Uses zp0 with rp1 or zp1 with rp2 depending on flag  
 zp2 with contour c  
 freedom\_vector, projection\_vector

Shifts every point on contour c by the same amount that the reference point has been shifted. Each point is shifted along the freedom\_vector so that the distance between the new position of the point and the old position of that point is the same as the distance between the current position of the reference point and the original position of the reference point. The distance is measured along the projection\_vector. If the reference point is one of the points defining the contour, the reference point is not moved by this instruction.

This instruction is similar to SHP, but every point on the contour is shifted.

#### c4.SHift Zone by the last pt

SHZ[a]

Code Range 0x36 - 0x37

a 0: the reference point rp2 is in the zone pointed to by zp1

1: the reference point rp1 is in the zone pointed to by zp0

Pops e: zone to be shifted (ULONG)

Pushes –

Uses zp0 with rp1 or zp1 with rp2 depending on flag  
 freedom\_vector, projection\_vector

Shift the points in the specified zone (Z1 or Z0) by the same amount that the reference point has been shifted. The points in the zone are shifted along the freedom\_vector so that the distance between the new position of the shifted points and their old position is the same as the distance between the current position of the reference point and the original position of the reference point.

SHZ[a] uses zp0 with rp1 or zp1 with rp2. This instruction is similar to SHC, but all points in the zone are shifted, not just the points on a single contour.

#### SHift point by a PIXel amount

SHPIX[ ]

Code Range 0x38

Pops amount: magnitude of the shift (F26Dot6)

p1, p2,...pn: points to be shifted (ULONG)

Pushes –

Uses zp2, loop, freedom\_vector

Shifts the points specified by the amount stated. When the loop variable is used, the amount to be shifted is put onto the stack only once. That is, if loop = 3, then the contents of the top of the stack should be point p1, point p2, point p3, amount. The value amount is expressed in sixty-fourths of a pixel.

SHPIX is unique in relying solely on the direction of the freedom\_vector. It makes no use of the projection\_vector. Measurement is made in the direction of the freedom\_vector.

Example

The instruction shifts points 27, 28, and 29 by 80/64 or 1.25 pixels in the direction of the freedom vector. The distance is measured in the direction of the freedom\_vector; the projection vector is ignored.

SHPIX[]



#### Move Stack Indirect Relative Point

MSIRP[a]

Code Range 0x3A - 0x3B

a 0: Do not set rp0 to p

1: Set rp0 to p

Pops d: distance (F26Dot6)

p: point number (ULONG)

Pushes –

Uses zp1 with point p and zp0 with rp0, freedom\_vector, projection\_vector.

Sets After it has moved the point this instruction sets rp1 = rp0,   
 rp2 = point p, and if a=1, rp0 is set to point p.

Makes the distance between a point p and rp0 equal to the value specified on the stack. The distance on the stack is in fractional pixels (F26Dot6). An MSIRP has the same effect as a MIRP instruction except that it takes its value from the stack rather than the Control Value Table. As a result, the cut\_in does not affect the results of a MSIRP. Additionally, MSIRP is unaffected by the round\_state.





F  P 

#### Move Direct Absolute Point

MDAP[ a ]

Code Range 0x2E - 0x2F

a: 0: do not round the value

1: round the value

Pops p: point number (ULONG)

Pushes –

Sets rp0 = rp1 = point p

Uses zp0, round\_state, projection\_vector, freedom\_vector.

Sets the reference points rp0 and rp1 equal to point p. If a=1, this instruction rounds point p to the grid point specified by the state variable round\_state. If a=0, it simply marks the point as touched in the direction(s) specified by the current freedom\_vector. This command is often used to set points in the twilight zone.



Example:

MDAP[0]

When a=0, the point is simply marked as touched and the values of rp0 and rp1 set to point p.

F P  

MDAP[1] assuming that the round\_state is round to grid and the freedom\_vector is a shown.

F  P 

#### c4.Move Indirect Absolute Point

MIAP[a]

Code Range 0x3E - 0x3F

a 0: don’t round the distance and don’t look at   
 the control\_value\_cut\_in

1: round the distance and look at the   
 control\_value\_cut\_in

Pops n: CVT entry number (ULONG)

p: point number (ULONG)

Pushes –

Sets rp0 = rp1 = point p

Uses zp0, round\_state, control\_value\_cut\_in, freedom\_vector, projection\_vector

Moves point p to the absolute coordinate position specified by the *n*th Control Value Table entry. The coordinate is measured along the current projection\_vector. If a=1, the position will be rounded as specified by round\_state. If a=1, and if the device space difference between the CVT value and the original position is greater than the control\_value\_cut\_in, then the original position will be rounded (instead of the CVT value.)

Rounding is done as if the entire coordinate system has been rotated to be consistent with the projection\_vector. That is, if round\_state is set to 1, and the projection\_vector and freedom\_vector are at a 45\_ angle to the *x*-axis, then a MIAP[1] of a point to 2.9 pixels will round to 3.0 pixels along the projection\_vector.

The a Boolean above controls both rounding and the use of the control\_value\_cut\_in. If you would like the meaning of this Boolean to specify only whether or not the MIAP[ ] instruction should look at the control\_value\_cut\_in value, use the ROFF[ ] instruction to turn off rounding.

This instruction can be used to create Twilight Zone points.

Example:

MIAP[1] 4 7

case 1:

rounding is OFF

F  P

The point is moved to the position specified in the CVT.



*(continued...)*

case 2:

The cut\_in test succeeds and rounding is RTG.

The value in the CVT is subjected to the rounding rule and then the point is moved to the rounded position.

F  P



case 3:

The cut\_in test fails and rounding is OFF.

Here the point is not moved.

F  P



case 4:

The cut\_in test fails and rounding is RTG.

In this case the point is moved to the nearest grid position.

F  P



#### Move Direct Relative Point

MDRP[abcde]

Code Range 0xC0 - 0xDF

a 0: do not set rp0 to point p after move

1: do set rp0 to point p after move

b 0: do not keep distance greater than or equal   
 to minimum\_distance

1: keep distance greater than or equal to  
 minimum\_distance

c 0: do not round distance

1: round the distance

de distance type for engine characteristic compensation

Pops p: point number (ULONG)

Pushes –

Sets after point p is moved, rp1 is set equal to rp0, rp2 is set equal to point p;  
 if the a flag is set to TRUE, rp0 is set equal to point p

Uses zp0 with rp0 and zp1 with point p, round\_state, single\_width\_value,   
 single\_width\_cut\_in, freedom\_vector, projection\_vector.

MDRP moves point p along the freedom\_vector so that the distance from its new position to the current position of rp0 is the same as the distance between the two points in the original uninstructed outline, and then adjusts it to be consistent with the Boolean settings. Note that it is only the original positions of rp0 and point p and the current position of rp0 that determine the new position of point p along the freedom\_vector.

MDRP is typically used to control the width or height of a glyph feature using a value which comes from the original outline. Since MDRP uses a direct measurement and does not reference the control\_value\_cut\_in, it is used to control measurements that are unique to the glyph being instructed. Where there is a need to coordinate the control of a point with the treatment of points in other glyphs in the font, a MIRP instruction is needed.

Though MDRP does not refer to the CVT, its effect does depend upon the single-width cut-in value. If the device space distance between the measured value taken from the uninstructed outline and the single\_width\_value is less than the single\_width\_cut\_in, the single\_width\_value will be used in preference to the outline distance. In other words, if the two distances are sufficiently close (differ by less than the single\_width\_cut\_in), the single\_width\_value will be used.

The setting of the round\_state Graphics State variable will determine whether and how the distance of point p from point q is rounded. If the round bit is not set, the value will be unrounded. If the round bit is set, the effect will depend upon the choice of rounding state. The value of the minimum distance variable is the smallest possible value the distance between two points can be rounded to.

Distances measured with the MDRP instruction must be either black, white or gray. Indicating this value in Booleans *de* allows the interpreter to compensate for engine characteristics as needed. The value *de* specifies the distance type as described in the chapter, “Instructing Glyphs.” Three values are possible: Gray=0, Black=1, White=2.

Example 1:

Graphics State Settings

Before MDRP  
F  P 

rp0 7  
rp1 ?  
rp2 ?

Case 1:

After MDRP[00001] 8

F  P   
rp0 7  
rp1 7  
rp2 8

Case 2:

After MDRP[10001] 8

F  P   
rp0 8  
rp1 7  
rp2 8

Example 2:

Point p is moved so that its distance from rp1 is the same as it was in the original outline.

F  P   


#### Move Indirect Relative Point

MIRP[abcde]

Code Range 0xE0 - 0xFF

a 0: Do not set rp0 to p

1: Set rp0 to p

b 0: Do not keep distance greater than or equal to   
 minimum\_distance

1: Keep distance greater than or equal to   
 minimum\_distance

c 0: Do not round the distance and do not look at the   
 control\_value\_cut\_in

1: Round the distance and look at the   
 control\_value\_cut\_in value

de: distance type for engine characteristic compensation

Pops n: CVT entry number (ULONG)  
 p: point number (ULONG)

Pushes –

Uses zp0 with rp0 and zp1 with point p.   
 round\_state, control\_value\_cut\_in, single\_width\_value,   
 single\_width\_cut\_in, freedom\_vector, projection\_vector

Sets After it has moved the point this instruction sets rp1 = rp0,   
 rp2 = point p, and if a = 1, rp0 is set to point p.

A MIRP instruction makes it possible to preserve the distance between two points subject to a number of qualifications. Depending upon the setting of Boolean flag b, the distance can be kept greater than or equal to the value established by the minimum\_distance state variable. Similarly, the instruction can be set to round the distance according to the round\_state graphics state variable. The value of the minimum distance variable is the smallest possible value the distance between two points can be rounded to. Additionally, if the c Boolean is set, the MIRP instruction acts subject to the control\_value\_cut\_in. If the difference between the actual measurement and the value in the CVT is sufficiently small (less than the cut\_in\_value), the CVT value will be used and not the actual value. If the device space difference between this distance from the CVT and the single\_width\_value is smaller than the single\_width\_cut\_in, then use the single\_width\_value rather than the outline or Control Value Table distance.

MIRP measures distance *relative* to point rp0. More formally, MIRP moves point p along the freedom\_vector so that the distance from p to rp0 is equal to the distance stated in the reference CVT entry (assuming that the cut\_in test succeeds)

The c Boolean above controls both rounding and the use of Control Value Table entries. If you would like the meaning of this Boolean to specify only whether or not the MIRP[ ] instruction should look at the control\_value\_cut\_in, use the ROFF[ ] instruction to turn off rounding. In this manner, it is possible to specify rounding off and no cut\_in.

The value de specifies the distance type as described in th chapter, “Instructing Glyphs.” Three values are possible: Gray=0, Black=1, White=2.

Example 1

MIRP[00110] 3 17

case 1:

The cut\_in test succeeds and rounding is off.

The point is moved so that the distance from RP0 is equal to that given in CVT entry 17.



case 2:

The cut\_in test succeeds and rounding is set to RTG.

The distance in the CVT is rounded and the point is moved by the rounded distance.



case 3:

The cut\_in test fails and the round\_state is OFF.

The point is not moved.



case 4:

The cut\_in test fails and the round\_state is RTG.

The current position of the point is rounded to the grid.



#### c4.ALIGN Relative Point

ALIGNRP[ ]

Code Range 0x3C

Pops p: point number (ULONG)

Pushes –

Uses zp1 with point p, zp0 with rp0, loop, freedom\_vector, projection\_vector.

Reduces the distance between rp0 and point p to zero. Since distance is measured along the projection\_vector and movement is along the freedom\_vector, the effect of the instruction is to align points.



case 1:

P  F 



case 2:

P  F 



#### Adjust Angle (No Longer Supported)

#### moves point p to the InterSECTion of two lines

ISECT[ ]

Code Range 0x0F

Pops b1: end point of line 2 (ULONG)  
 b0: start point of line 2 (ULONG)  
 a1: end point of line 1 (ULONG)  
 a0: start point of line 1 (ULONG)  
 p: point to move (ULONG)

Pushes –

Uses zp2 with point p, zp1 with line A, zp0 with line B

Puts point p at the intersection of the lines A and B. The points a0 and a1 define line A. Similarly, b0 and b1 define line B. ISECT ignores the freedom\_vector in moving point p.



Example:

ISECT[ ] 21 9 5 4 7



NOTE: If lines are parallel to each other, the point is put into the middle of the two lines.

Example:

ISECT[ ] 21 9 5 4 7



#### c4.ALIGN Points

ALIGNPTS[ ]

Code Range 0x27

Pops p1: point number (ULONG)  
 p2: point number (ULONG)

Pushes –

Uses zp1 with point p1, zp0 with point p2, freedom\_vector, projection\_vector.

Makes the distance between point 1 and point 2 zero by moving both along the freedom\_vector to the average of both their projections along the projection\_vector.



Example:

ALIGNPTS[] 3 7



#### c4.Interpolate Point by the last relative stretch

IP[ ]

Code Range 0x39

Pops p: point number (ULONG)

Pushes –

Uses zp0 with rp1, zp1 with rp2, zp2 with point p, loop, freedom\_vector,  
 projection\_vector

Moves point p so that its relationship to rp1 and rp2 is the same as it was in the original uninstructed outline. Measurements are made along the projection\_vector, and movement to satisfy the interpolation relationship is constrained to be along the freedom\_vector. This instruction is illegal if rp1 and rp2 have the same position on the projection\_vector.

FP 



In the example shown, assume that the points referenced by rp1 and rp2 are moved as shown. An IP instruction is then used to preserve their relative relationship with point p. After the IP the following should be true

D(p, rp1)/D(p',rp1') = D(p,rp2)/D(p', rp2')

In other words, the relative distance is preserved.

#### UnTouch Point

UTP[ ]

Code Range 0x29

Pops p: point number (ULONG)

Pushes –

Uses zp0 with point p, freedom\_vector

Marks point p as untouched. A point may be touched in the *x*‑direction, the *y*‑direction, both, or neither. This instruction uses the current freedom\_vector to determine whether to untouch the point in the *x*-direction, the *y*‑direction, or both. Points that are marked as untouched will be moved by an IUP (interpolate untouched points) instruction. Using UTP you can ensure that a point will be affected by IUP even if it was previously touched.

#### c4.Interpolate Untouched Points through the outline

IUP[a]

Code Range 0x30 - 0x31

a 0: interpolate in the *y*-direction

1: interpolate in the *x*-direction

Pops –

Pushes –

Uses zp2, freedom\_vector, projection\_vector

Considers a glyph contour by contour, moving any untouched points in each contour that are between a pair of touched points. If the coordinates of an untouched point were originally between those of the touched pair, it is linearly interpolated between the new coordinates, otherwise the untouched point is shifted by the amount the nearest touched point is shifted.

This instruction operates on points in the glyph zone pointed to by zp2. This zone should almost always be zone 1. Applying IUP to zone 0 is an error.

Consider three consecutive points all on the same contour. Two of the three points, p1 and p3 have been touched. Point p2 is untouched. The effect of an IUP in the x-direction is to move point p2 so that is in the same relative position to points p1 and p3 before they were moved.

The IUP instruction does not touch the points it moves. Thus the untouched points affected by an IUP instruction will be affected by subsequent IUP instructions unless they are touched by an intervening instruction. In this case, the first interpolation is ignored and the point is moved based on its original position.



FP

## c2.Managing exceptions

DELTA instructions can be used to alter the outline of a glyph at a particular size. They are generally used to turn on or off specific pixels. Delta instructions work by moving points (DELTAP’s) or by changing a value in the Control Value Table (DELTAC’s).

More formally, the DELTA instructions take a variable number of arguments from the stack and allow the use of an exception of the form: at size *x* apply the movement d to point p (or at size *x* add or subtract an amount less than or equal to the Control Value Table entry c). DELTAs take a list of exceptions of the form: relative ppem value, the magnitude of the exception and the point number to which the exception is to be applied.

Each DELTA instruction works on a range of sizes as specified below. As a result, sizes are specified in relative pixels per em (ppem), that is relative to the delta\_base. The default value for delta\_base is 9 ppem. To set delta\_base to another value, use the SDB instruction.

The DELTAP1 and DELTAC1 instructions allow values to be changed for glyphs at 9 through 24 ppem, assuming the default value for delta\_base. Lowering the value for delta\_base allows you to invoke exceptions at a smaller number of ppem.

DELTAP2 and DELTAC2 are triggered at 16 ppem higher than the value set for DELTAP1 and DELTAC1, and consequently the formula for the relative ppem is

ppem - 16 - delta\_base.

DELTAP3 and DELTAC3 are triggered at 16 ppem higher than the value set for DELTAP2 and DELTAC2, or 32 ppem higher than the value set for DELTAP1 and DELTAC1, and consequently the formula for the relative ppem is:

ppem - 32 - delta\_base.

DELTA\*1 delta\_base through delta\_base + 15 ppem

DELTA\*2 delta\_base + 16 ppem through delta\_base + 31 ppem

DELTA\*3 delta\_base + 32 ppem through delta\_base + 47 ppem

In specifying a DELTA instruction, the high 4 bits of arg1 describe the relative ppem value that will activate the exception.

The low 4 bits of arg1 describe the magnitude of the exception. The amount the point moves is a function of the exception stated and the Graphics State variable delta\_shift. To set delta\_shift, use the SDS instruction.



NOTE: Always observe that DELTA instructions expect the argument list to be sorted according to ppem. The lowest ppem should be deepest on the stack, and the highest ppem should be topmost on the stack.

In the descriptions of the instructions that follow, pi is a point number, ci is a Control Value Table entry number and argi is a byte composed of two parts: the relative ppem (ppem – delta\_base) and the magnitude of the exception.

Increasing the delta\_shift will allow for more fine control over pixel movement at the sacrifice of total range of movement. A step is the minimal amount that a delta instruction can move a point. Points can be moved in integral multiples of steps.

The size of a step is 1 divided by 2 to the power delta\_shift. The range of movement produced by a given delta\_shift can be calculated by taking the number of steps allowed (16) and dividing it by 2 to the power delta\_shift. For example, a delta\_shift equal to 2 allows the smallest movement to be ± 1/4 pixel (because 22 equals 4) and the largest movement to be ± 2 pixels (16/4 = 4 pixels of movement). A delta\_shift of 5 allows the smallest movement to be ± 1/32 pixel (because 25 equals 32), but the largest movement is limited to ± 1/4 pixel. (16/32 = 1/2 a pixel of movement).

Internally, the value obtained for the exception is stored as a 4 bit binary number. As a result, the desired output range must be converted to a number between 0 and 15 before being converted to binary. Here is the internal remapping table for the DELTA instructions.

NOTE: that zero is lacking in the output range.

**Number of Steps  Exception**

-8 0

-7 1

-6 2

-5 3

-4 4

-3 5

-2 6

-1 7

1 8

2 9

3 10

4 11

5 12

6 13

7 14

8 15

#### DELTA exception P1

DELTAP1[ ]

Code Range 0x5D

Pops n: number of pairs of exception specifications and points (ULONG)

p1, arg1, p2, arg2, ..., pn, argn: n pairs of exception specifications and  
 points (pairs of ULONGs)

Pushes –

Uses zp0, delta\_base, delta\_shift

DELTAP1 moves the specified points at the size and by the amount specified in the paired argument. An arbitrary number of points and arguments can be specified.

The grouping [pi, argi] can be executed n times. The value of argi may vary between iterations.

#### DELTA exception P2

DELTAP2[ ]

Code Range 0x71

Pops n: number of pairs of exception specifications and points (ULONG)

p1, arg1, p2, arg2, ..., pn, argn: n pairs of exception specifications and points (pairs of ULONGs)

Pushes –

Uses zp0, delta\_shift, delta\_base

DELTAP2 moves the specified points at the size and by the amount specified in the paired argument. An arbitrary number of points and arguments can be specified.

The grouping [pi, argi] can be executed n times. The value of argi may vary between iterations.

#### DELTA exception P3

DELTAP3[ ]

Code Range 0x72

Pops n: number of pairs of exception specifications and points (ULONG)

p1, arg1, p2, arg2, ..., pn, argn: n pairs of exception specifications and  
 points (pairs of ULONGs)

Pushes –

Uses zp0, delta\_base, delta\_shift

DELTAP3 moves the specified points at the size and by the amount specified in the paired argument. An arbitrary number of point and arguments can be specified.

The grouping [pi, argi] can be executed n times. The value of argi may vary between iterations.

#### c4.DELTA exception C1

DELTAC1[ ]

Code Range 0x73

Pops n: number of pairs of exception specifications and CVT entry   
 numbers (ULONG)

c1, arg1, c2, arg2,..., cn, argn: (pairs of ULONGs)

Pushes –

DELTAC1 changes the value in each CVT entry specified at the size and by the amount specified in its paired argument.

The grouping [ci, argi] can be executed n times. The value of argi may vary between iterations.

#### DELTA exception C2

DELTAC2[ ]

Code Range 0x74

Pops n: number of pairs of exception specifications and CVT entry numbers   
 (ULONG)

c1, arg1, c2, arg2,..., cn, argn: (pairs of ULONGs)

Pushes –

DELTAC2 changes the value in each CVT entry specified at the size and by the amount specified in its paired argument.

The grouping [ci, argi] can be executed n times. The value of argi may vary between iterations.

#### DELTA exception C3

DELTAC3[ ]

Code Range 0x75

Pops n: number of pairs of CVT entry numbers and exception   
 specifications (ULONG)

c1, arg1, c2 arg2,..., cn, argn: pairs of CVT entry number and exception  
 specifications (pairs of ULONGs)

Pushes –

DELTAC3 changes the value in each CVT entry specified at the size and by the amount specified in its paired argument.

The grouping [ci, argi] can be executed n times. The value of argi may vary between iterations.

### Example of DELTA exceptions

Assume that you want to move point 15 of your glyph 1/8 of a pixel along the freedom\_vector at 12 pixels per em. Assume that delta\_base has the default value 9 and delta\_shift the default value 3.

To specify that the exception should be made at 12 ppem, you subtract the delta\_base, which is 9, from 12 and store the result, which is 3, in the high nibble of argi.

To specify that the point is to be moved 1/8 of a pixel, multiply 1/8 by 2 raised to the power delta\_shift. In other words, you multiply 1/8 by 2 raised to the third power (or 8)yielding 1. This value must be mapped to an internal value which using the table shown is 8.

Putting these two results together yields a 3 in the high nibble and an 8 in the low nibble or 56 (00111000, in binary).

To obtain this single exception, the top of the stack is: 56, 15, 1.

(iteration)

(point number)

(arg1: ppem and magnitude)

Now if the interpreter executes

DELTAP1[ ]

then this instruction will move point 15 of the glyph (at 12 ppem) 1/8 of a pixel along the freedom\_vector.

## Managing the stack

The following set of instructions make it possible to manage elements on the stack. They make it possible to duplicate the element at the top of the stack, remove the top element from the stack, clear the stack, swap the top two stack elements, determine the number of elements currently on the stack, copy a specified element to the top of the stack, move a specified element to the top of the stack, and rearrange the order of the top three elements on the stack.

#### c4.Duplicate top stack element

DUP[ ]

Code Range 0x20

Pops e: stack element (ULONG)

Pushes e, e (two ULONGs)

Duplicates the element at the top of the stack.



#### POP top stack element

POP[ ]

Code Range 0x21

Pops e: stack element (ULONG)

Pushes –

Pops the top element of the stack.



#### Clear the entire stack

CLEAR[ ]

Code Range 0x22

Pops all the items on the stack (ULONGs)

Pushes –

Clears all elements from the stack.



#### SWAP the top two elements on the stack

SWAP[ ]

Code Range 0x23

Pops e2: stack element (ULONG)  
 e1: stack element (ULONG)

Pushes e1, e2 (pair of ULONGs)

Swaps the top two elements of the stack making the old top element the second from the top and the old second element the top element.



#### Returns the DEPTH of the stack

DEPTH[ ]

Code Range 0x24

Pops –

Pushes n: number of elements (ULONG)

Pushes n, the number of elements currently in the stack onto the stack.



Example:



#### Copy the INDEXed element to the top of the stack

CINDEX[ ]

Code Range 0x25

Pops k : stack element number

Pushes ek: indexed element (ULONG)

Puts a copy of the kth stack element on the top of the stack.



Example:

CINDEX[ ]



#### Move the INDEXed element to the top of the stack

MINDEX[ ]

Code Range 0x26

Pops k: stack element number

Pushes ek: indexed element

Moves the indexed element to the top of the stack.



MINDEX[ ]



#### ROLL the top three stack elements

ROLL[ ]

Code Range 0x8a

Pops a, b, c (top three stack elements)

Pushes b, a, c (elements reordered)

Performs a circular shift of the top three objects on the stack with the effect being to move the third element to the top of the stack and to move the first two elements down one position. ROLL is equivalent to MINDEX[ ] 3.



## Managing the flow of control

This section describes those instructions that make it possible to alter the sequence in which items in the instruction stream are executed. The IF and JMP instructions and their variants work by testing the value of an element on the stack and changing the value of the instruction pointer accordingly.

#### IF test

IF[ ]

Code Range 0x58

Pops e: stack element (ULONG)

Pushes –

Tests the element popped off the stack: if it is zero (FALSE), the instruction pointer is jumped to the next ELSE or EIF instruction in the instruction stream. If the element at the top of the stack is nonzero (TRUE), the next instruction in the instruction stream is executed. Execution continues until an ELSE instruction is encountered or an EIF instruction ends the IF. If an else statement is found before the EIF, the instruction pointer is moved to the EIF statement.

case 1:

Element at top of stack is TRUE; instruction pointer is unaffected. IF terminates with EIF.



case 2:

Element at top of stack is TRUE. The instruction stream is sequentially executed until ELSE is encountered whereupon the instruction pointer jumps to the EIF statement that terminates the IF.



case 3:

Element at the top of the stack is FALSE; instruction pointer is moved to the ELSE statement; instructions are then executed sequentially; EIF ends the IF statement.



#### ELSE

ELSE[ ]

Code Range 0x1B

Pops –

Pushes –

Marks the start of the sequence of instructions that are to be executed if an IF instruction encounters a FALSE value on the stack. This sequence of instructions is terminated with an EIF instruction.

#### End IF

EIF[ ]

Code Range 0x59

Pops –

Pushes –

Marks the end of an IF[ ] instruction.

#### Jump Relative On True

JROT[ ]

Code Range 0x78

Pops b: Boolean (ULONG)  
 offset: number of bytes to move instruction pointer (LONG)

Pushes –

Obtains an offset and tests a Boolean value. If the Boolean is TRUE, the signed offset will be added to the instruction pointer and execution will be resumed at the address obtained. Otherwise, the jump is not taken. The jump is relative to the position of the instruction itself. That is, the instruction pointer is still pointing at the JROT[ ] instruction when offset is added to obtain the new address.



Example:

case 1:

Boolean is FALSE.



case 2:

Boolean is TRUE.



#### JuMP

JMPR[ ]

Code Range 0x1C

Pops offset: number of bytes to move instruction pointer (LONG)

Pushes –

The signed offset is added to the instruction pointer and execution is resumed at the new location in the instruction steam. The jump is relative to the position of the instruction itself. That is, the instruction pointer is still pointing at the JROT[ ] instruction when offset is added to obtain the new address.



#### Jump Relative On False

JROF[ ]

Code Range 0x79

Pops e: stack element (ULONG)  
 offset: number of bytes to move instruction pointer (LONG)

Pushes –

In the case where the Boolean is FALSE, the signed offset will be added to the instruction pointer and execution will be resumed there; otherwise, the jump is not taken. The jump is relative to the position of the instruction itself. That is, the instruction pointer is still pointing at the JROT[ ] instruction when offset is added to obtain the new address.



case 1:

element is FALSE.



*(continued...)*

case 2:

element is TRUE.



## c2.Logical functions

The TrueType instruction set includes a set of logical functions that can be used to test the value of a stack element or to compare the values of two stack elements. The logical functions compare 32 bit values (ULONG) and return a Boolean value to the top of the stack.

To easily remember the order in which stack values are handled during logical operations, imagine writing the stack values from left to right, starting with the bottom value. Then insert the operator between the two furthest right elements. For example:



GT a,b would be interpreted as (b>a):

c b > a

#### Less Than

LT[ ]

Code Range 0x50

Pops e2: stack element (ULONG)  
 e1: stack element (ULONG)

Pushes Boolean value (ULONG in the range [0,1])

First pops e2, then pops e1 off the stack and compares them: if e1 is less than e2, 1, signifying TRUE, is pushed onto the stack. If e1 is not less than e2, 0, signifying FALSE, is placed onto the stack.



Example:

LT[ ]



#### Less Than or Equal

LTEQ[ ]

Code Range 0x51

Pops e2: stack element (ULONG)  
 e1: stack element (ULONG)

Pushes Boolean value (ULONG in the range [0,1])

Pops e2 and e1 off the stack and compares them. If e1 is less than or equal to e2, 1, signifying TRUE, is pushed onto the stack. If e1 is not less than or equal to e2, 0, signifying FALSE, is placed onto the stack.



Example:

LTEQ[ ]



#### Greater Than

GT[ ]

Code Range 0x52

Pops e2: stack element (ULONG)  
 e1: stack element (ULONG)

Pushes Boolean value (ULONG in the range [0,1])

First pops e2 then pops e1 off the stack and compares them. If e1 is greater than e2, 1, signifying TRUE, is pushed onto the stack. If e1 is not greater than e2, 0, signifying FALSE, is placed onto the stack.



Example:

GT[ ]



#### c4.Greater Than or Equal

GTEQ[ ]

Code Range 0x53

Pops e2: stack element (ULONG)  
 e1: stack element (ULONG)

Pushes Boolean value (ULONG in the range [0,1])

Pops e1 and e2 off the stack and compares them. If e1 is greater than or equal to e2, 1, signifying TRUE, is pushed onto the stack. If e1 is not greater than or equal to e2, 0, signifying FALSE, is placed onto the stack.



Example:

GTEQ[ ]



#### EQual

EQ[ ]

Code Range 0x54

Pops e1: stack element (ULONG)  
 e2: stack element (ULONG)

Pushes Boolean value (ULONG in the range [0,1])

Pops e1 and e2 off the stack and compares them. If they are equal, 1, signifying TRUE is pushed onto the stack. If they are not equal, 0, signifying FALSE is placed onto the stack.



Example:

EQ[ ]



#### c4.Not EQual

NEQ[ ]

Code Range 0x55

Pops e1:stack element (ULONG)  
 e2: stack element (ULONG)

Pushes Boolean value (ULONG in the range [0,1])

Pops e1 and e2 from the stack and compares them. If they are not equal, 1, signifying TRUE, is pushed onto the stack. If they are equal, 0, signifying FALSE, is placed on the stack.



Example:



#### ODD

ODD[ ]

Code Range 0x56

Pops e1: stack element (F26Dot6)

Pushes Boolean value

Uses round\_state

Tests whether the number at the top of the stack is odd. Pops e1 from the stack and rounds it as specified by the round\_state before testing it. After the value is rounded, it is shifted from a fixed point value to an integer value (any fractional values are ignored). If the integer value is odd, one, signifying TRUE, is pushed onto the stack. If it is even, zero, signifying FALSE is placed onto the stack.



Example:

ODD[ ]

This example assumes that round\_state is RTG.



#### EVEN

EVEN[ ]

Code Range 0x57

Pops e1: stack element (F26Dot6)

Pushes Boolean value (ULONG in the range [0,1])

Uses round\_state

Tests whether the number at the top of the stack is even. Pops e1 off the stack and rounds it as specified by the round\_state before testing it. If the rounded number is even, one, signifying TRUE, is pushed onto the stack if it is odd, zero, signifying FALSE, is placed onto the stack.



Example:

EVEN[ ]

This example assumes that round\_state is RTG.



#### c4.logical AND

AND[ ]

Code Range 0x5A

Pops e1: stack element (ULONG)  
 e2: stack element (ULONG)

Pushes ( e1 and e2 ): logical and of e1 and e2 (ULONG)

Pops e1 and e2 off the stack and pushes onto the stack the result of a logical and of the two elements. Zero is returned if either or both of the elements are FALSE (have the value zero). One is returned if both elements are TRUE (have a non zero value).



case 1:

AND[ ]



*(continued...)*

case 2:

AND[ ]



#### logical OR

OR[ ]

Code Range 0x5B

Pops e1: stack element (ULONG)  
 e2: stack element (ULONG)

Pushes (e1 or e2): logical or of e1 and e2 (ULONG)

Pops e1 and e2 off the stack and pushes onto the stack the result of a logical or operation between the two elements. Zero is returned if both of the elements are FALSE. One is returned if either both of the elements are TRUE.



Example:

case 1:

OR[ ]



*(continued...)*

case 2:

OR[ ]



#### logical NOT

NOT[ ]

Code Range 0x5C

Pops e: stack element (ULONG)

Pushes (not e): logical negation of e (ULONG)

Pops e off the stack and returns the result of a logical NOT operation performed on e. If originally zero, one is pushed onto the stack if originally nonzero, zero is pushed onto the stack.



*Example:*

case 1:



case 2:



## c2. Arithmetic and math instructions

These instructions perform arithmetic on stack values. Values are treated as signed (two’s complement) 26.6 fixed-point numbers (F26Dot6) and give results in the same form. There is no overflow or underflow protection for these instructions.

To easily remember the order in which stack values are handled during arithmetic operations, imagine writing the stack values from left to right, starting with the bottom value. Then insert the operator between the two furthest right elements. For example:



*subtract a,b* would be interpreted as (b-a):

c b - a

#### ADD

ADD[ ]

Code Range 0x60

Pops n1, n2 (F26Dot6)

Pushes (n2 + n1)

Pops n1 and n2 off the stack and pushes the sum of the two elements onto the stack.



#### SUBtract

SUB[ ]

Code Range 0x61

Pops n1, n2 (F26Dot6)

Pushes (n2 - n1): difference

Pops n1 and n2 off the stack and pushes the difference between the two elements onto the stack.



#### DIVide

DIV[ ]

Code Range 0x62

Pops n1: divisor (F26Dot6)

n2: dividend (F26Dot6)

Pushes  (F26Dot6)

Pops n1 and n2 off the stack and pushes onto the stack the quotient obtained by dividing n2 by n1. Note that this truncates rather than rounds the value. The TrueType Rasterizer v.1.7 and later will catch any division-by-zero errors.



#### MULtiply

MUL[ ]

Code Range 0x63

Pops n1, n2: multiplier and multiplicand (F26Dot6)

Pushes n1 \* n2 (F26Dot6)

Pops n1 and n2 off the stack and pushes onto the stack the product of the two elements.



#### c4.ABSolute value

ABS[ ]

Code Range 0x64

Pops n

Pushes |n|: absolute value of n (F26Dot6)

Pops n off the stack and pushes onto the stack the absolute value of n.



Example:

case 1:



case 2:



#### NEGate

NEG[ ]

Code Range 0x65

Pops n1

Pushes –n1: negation of n1 (F26Dot6)

This instruction pops n1 off the stack and pushes onto the stack the negated value of n1.



NEG[ ]



#### FLOOR

FLOOR[ ]

Code Range 0x66

Pops n1: number whose floor is desired (F26Dot6)

Pushes n : floor of n1 (F26Dot6)

Pops n1 and returns n, the greatest integer value less than or equal to n1.



Example:

FLOOR[ ]

case 1:



case 2:



case 3:



#### CEILING

CEILING[ ]

Code Range 0x67

Pops n1: number whose ceiling is desired (F26Dot6)

Pushes n: ceiling of n1 (F26Dot6)

Pops n1 and returns n, the least integer value greater than or equal to n1. For instance, the ceiling of 15 is 15, but the ceiling of 15.3 is 16. The ceiling of -0.8 is 0. (n is the least integer value greater than or equal to n1)



Example:

CEILING[ ]

case 1:



case 2:



#### MAXimum of top two stack elements

MAX[ ]

Code Range 0x8B

Pops e1: stack element (ULONG)  
 e2: stack element (ULONG)

Pushes maximum of e1 and e2

Pops two elements, e1 and e2, from the stack and pushes the larger of these two quantities onto the stack.



#### MINimum of top two stack elements

MIN[ ]

Code Range 0x8C

Pops e1: stack element (ULONG)  
 e2: stack element (ULONG)

Pushes minimum of e1 and e2

Pops two elements, e1 and e2, from the stack and pushes the smaller of these two quantities onto the stack.



## c2.Compensating for the engine characteristics

The following two functions make it possible to compensate for the engine characteristic. Each takes value and make the compensation. In addition to the engine compensation, ROUND, rounds the value according to the round\_state. NROUND only compensates for the engine.

#### ROUND value

ROUND[ab]

Flags ab: distance type for engine characteristic compensation

Pops n1

Pushes n2

Code 0x68 - 0x6B

Rounds a value according to the state variable round\_state while compensating for the engine. n1 is popped off the stack and, depending on the engine characteristics, is increased or decreased by a set amount. The number obtained is then rounded and pushed back onto the stack as n2.

The value ab specifies the distance type as described in the chapter, “Instructing Glyphs.” Three values are possible: Gray=0, Black=1, White=2.

#### c4.No ROUNDing of value

NROUND[ab]

Flags ab: distance type for engine characteristic compensation

Pops n1

Pushes n2

Code 0x6C - 0x6F

NROUND[ab] does the same operation as ROUND[ab] (above), except that it does not round the result obtained after compensating for the engine characteristics. n1 is popped off the stack and, depending on the engine characteristics, increases or decreases by a set amount. This figure is then pushed back onto the stack as n2.

The value ab specifies the distance type as described in the chapter, “Instructing Glyphs.” Three values are possible: Gray=0, Black=1, White=2.

## c2.Defining and using functions and instructions

The following instructions make it possible to define and use both functions and new instructions.

In addition to a simple call function, there is a loop and call function.

An IDEF or instruction definition call makes it possible to patch old scalers in order to add newly defined instructions.

#### c4.Function DEFinition

FDEF[ ]

Code Range 0x2C

Pops f: function identifier number (integer in the range 0 to n-1 where n is specified in the ‘maxp’ table )

Pushes –

Marks the start of a function definition. The argument f is a number that uniquely identifies this function. A function definition can appear only in the Font Program or the CVT program. Functions may not exceed 64K in size.



#### END Function definition

ENDF[ ]

Code Range 0x2D

Pops –

Pushes –

Marks the end of a function definition or an instruction definition.

#### CALL function

CALL[ ]

Code Range 0x2B

Pops f: function identifier number (integer in the range 0 to n-1 where n is specified in the ‘maxp’ table )

Pushes –

Calls the function identified by the number f.



#### LOOP and CALL function

LOOPCALL[ ]

Code Range 0x2A

Pops f: function number integer in the range 0 to n-1 where n   
 is specified in the ‘maxp’ table  
 count: number of times to call the function (signed word)   
Pushes –

Calls the function f, count number of times.



Example:

Assume the Font Program contains this:

PUSHB(000), 17 push 17 onto the stack

FDEF[ ] start defining function 17  
 ... contents of function

...

ENDF[ ] end the definition

PUSHB(000),5 push count

PUSHB(000),17 push function number

LOOPCALL[ ] call function17, 5 times

#### Instruction DEFinition

IDEF[ ]

Code Range 0x89

Pops opcode (8 bit code padded with zeroes to ULONG)

Pushes –

Begins the definition of an instruction. The instruction definition terminates when at ENDF, which is encountered in the instruction stream. Subsequent executions of the opcode popped will be directed to the contents of this instruction definition (IDEF). IDEFs should be defined in the Font Program or the CVT Program. An IDEF affects only undefined opcodes. If the opcode in question is already defined, the interpreter will ignore the IDEF. This is to be used as a patching mechanism for future instructions. Instructions may not exceed 64K in size.

## Debugging

The TrueType instruction set provides the following instruction as an aid to debugging.

#### DEBUG call

DEBUG[ ]

Code Range 0x4F

Pops number (ULONG)

Pushes –

This instruction is only for debugging purposes and should not be a part of a finished font. Some implementations may not support this instruction.



## Miscellaneous instructions

The following instruction obtains information about the current glyph and the scaler version.

#### GET INFOrmation

GETINFO[ ]

Code Range 0x88

Pops selector (integer)

Pushes result (integer)

GETINFO is used to obtain data about the font scaler version and the characteristics of the current glyph. The instruction pops a selector used to determine the type of information desired and pushes a result onto the stack.

A selector value of 1 indicates that the scaler version number is the desired information, a value of 2 is a request for glyph rotation status, a value of 4 asks whether the glyph has been stretched, a value of 32 asks whether the glyph is being rasterized for grayscale. (Looking at this another way, setting bit 0 asks for the scaler version number, setting bit 1 asks for the rotation information, setting bit 2 asks for stretching information, setting bit 5 asks for grayscale information. To request information on two or more of these set the appropriate bits.)

Selector bits 3 and 4 are reserved for [Apple Computer](http://developer.apple.com/fonts/TTRefMan/RM05/Chap5.html#GETINFO).

The following selectors are for ClearType information. Selector bit 6 indicates that ClearType is enabled. Selector bit 7 indicates that “compatible-width” ClearType is enabled. Selector bit 8 indicates that symmetrical smoothing ClearType is enabled. And, selector bit 9 indicates that ClearType is processing the LCD stripes in BGR (Blue, Green, Red) order.

The result pushed onto the stack contains the requested information. More precisely, bits 0 through 7 comprise the Scaler version number.

Version 1 is Macintosh System 6 INIT,

version 2 is Macintosh System 7,

version 3 is Windows 3.1,

version 4 is KanjiTalk 6.1

version 33 is MS rasterizer v.1.5,

version 34 is MS rasterizer v.1.6,

version 35 is MS rasterizer v.1.7,

version 36 is MS rasterizer 1.6+,

version 37 is MS rasterizer 1.8,

version 38 is MS rasterizer 1.9). Version numbers 0 and 4 through 255 are reserved.

**Note:** Before hinting vertical phantom points or asking for grayscale information, use GETINFO to check that the rasterizer in use is MS rasterizer v.1.7 or later. Before checking if ClearType is enabled, make sure that the rasterizer is number is 36 or greater. For the other ClearType bits, make sure that the rasterizer is number 37 or greater.

Bit 8 is set to 1 if the current glyph has been rotated. It is 0 otherwise. Setting bit 9 to 1 indicates that the glyph has been stretched. It is 0 otherwise.

Bit 12 is set to 1 if the rasterization is done for grayscale (for MS rasterizer v.1.7 and later).

Bit 13 is set to 1 if ClearType is enabled, otherwise it is 0 (for MS rasterizer v.1.6+ or MS rasterizer v.1.8 and later).

Bit 14 is set to 1 if ClearType widths are compatible with bi-level and grayscale widths. It is 0 if the widths are the natural ClearType widths (for MS rasterizer 1.8 and later).

Bit 15 is set to 1 if ClearType symmetrical smoothing is being used. It is set to zero otherwise (for MS rasterizer 1.8 and later).

Bit 16 is set to 1 if ClearType is processing the LCD stripes in BGR (Blue, Green, Red) order. Otherwise if it is 0, in RGB (Red, Green, Blue) order (for MS rasterizer 1.8 and later).

When the selector is set to request more than one piece of information, that information is OR’d together and pushed onto the stack. For example, a selector value of 6 requests both information on rotation and stretching and will result in the setting of both bits 8 and 9.

