### [MAP]

#define param lines 5

#define param\_encoding 10

#define param\_info 15

#define param\_kerning 25

#define param\_global 20

#define file\_new 100

#define file open 105

#define file\_save 110

#define file saveas 115

#define file\_TTbuild 125

#define file\_exit 120

#define edit del 200

#define edit\_copy 205

#define edit paste 210

#define edit mark 215

#define edit unmark 220

#define edit\_dup 225

#define edit\_extreme 230

#define pref 300

#define back bitfont 400

#define back char 405

#define back\_size 410

#define control 900

#define tools 999

#define tool zoom 1000

#define tool mark 1001

#define tool line 1002

#define tool curve 1003

#define tool move 1004

#define tool xy 1005

#define tool cut 1006

#define tool mirror 1007

#define tool\_stretch 1008

#define tool\_spin 1009

#define tool\_border 1010

#define tool\_hint 1011

#define tool\_start 1012

#define tool\_order 1013

# **Type-Designer Help Index**

### **Getting Help**

#### **General Information**

<u>Caching</u>

**Character Element** 

**Control Point** 

**Design-Principles** 

File name

Font

Hint

<u>Rasterizer</u>

**Reference Point** 

<u>Segment</u>

#### File Menu

**New Font** 

**Loading Fonts** 

Save

Save as

Build TrueType

<u>Exit</u>

#### **Edit Menu**

Delete

Copy

<u>Paste</u>

Mark all

**Delete markers** 

<u>Duplicate</u>

**Insert Extrema** 

#### **Parameter Menu**

**Guide Lines** 

Encoding

<u>FontInfo</u>

**Kerning** 

Global

### **Preferences Menu**

**Preferences** 

## **Background Menu**

Bitmap Font Character <u>Size</u>

### **Tools**

Zooming







<u>Line</u>



Curve



<u>Move</u>



**Coordinate Control** 







**Mirror** 







**Rotate** 













Segment Sequence

## **Control Panel**

<u>Get</u>

Save

UNDO

Preview window

Font Name

**Character Name** 

New Del

Edit

Cursor Position

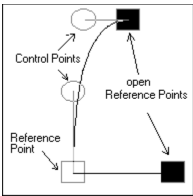
<u>Options</u>

Moving options
Curve Type
1:1 View
Relative

Test

# **Reference Point**

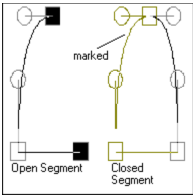
A reference point is the begin or end point of a character element.



Reference points are symbolized by a square. Open reference points, that is, those not connected with other reference points, are drawn in black.

# **Segment**

A **segment** is a series of connected character elements.



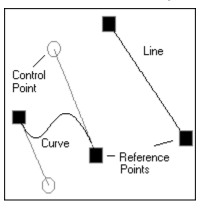
A segment that includes open reference points is referred to as an open segment. Correct characters consist only of closed segments.

# **Character Element**

Characters in a Type1 font are generally described by an outline. Only straight lines and curves (cubical Bezier curves) are used for describing characters.

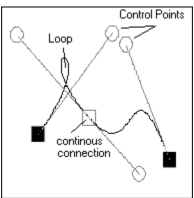
The term **character element** always refers to either a straight line or a curve.

We will use the term character parts to refer to a collection of character elements, either they may be connected or not.



# **Control Point**

You determine the shape of the curve with both its control points.



The curve is "drawn" in the direction of the control points. Note that you should not form loops.

# **Getting Help**

There are several ways by which Type-Designer offers help.

### **Help Cursor**

Whenever the ? cursor appears, press the <u>right mouse button</u> to call up the Help overview.

#### **Menu Selection**

Select the topic from the Help menu you would like help for.

- Index gives you an overview of help topics.
- **Control Panel** gives you all information on the control panel.
- **Tools** gives you information on (the tools for) character editing.
- **Kerning** gives you information on the kern pair editor.

### **Dialog Boxes**

If you click the Help button in a dialog box, you will get help for those inputs possible in this dialog box.

#### Tools

If you move the mouse cursor on an Edit menu icon and press the <u>right</u> mouse button, you will get help for this tool.

# Caching

Almost all font managers use **caching** to accelerate the generation of characters on the output device.

Characters which have just been rastered are stored internally (or on the harddisk).

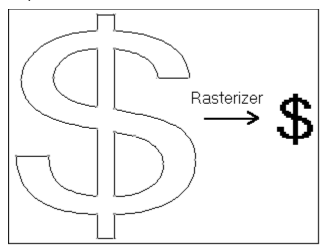
If the character is needed again later, it doesn't have to be rastered again but just taken from memory.

## Rasterizer

Because characters in a Type1-Font are saved as outlines, these must first be converted for an output device. This job is done by a program (**Rasterizer**), which can, for example, be built in a PostScript printer or work like a driver under an operating system like, for instance, the Adobe Type Manager.

The better an output device is, the finer the raster usually is to which character outlines are imaged.

While monitors have resolutions of approx. 100 dpi (dots per inch), laser exposure devices increase that to over 3000 dpi.



# **Font**

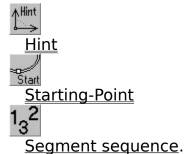
A **font** refers to a set of characters which belongs to one group of type shape, for instance, *Times Italic*.

Normally, several type shapes comprise one type family. So, for instance, *Italic*, **Bold** and *Bold Italic* type shapes belong to the Times type family.

## **Hints**

With **hints** you will be able to considerably improve the appearance of characters at low resolutions. Hints inform the <u>rasterizer</u> where horizontal and vertical stems are located in a character, and how the characters are to be aligned vertically.

The following options will provide you with detailed information:



# **Design Principles**

You can design high quality <u>fonts</u> by following the general procedure below.

- Align all characters, which have the same height, at the top and bottom at the same level. <u>Guide lines</u> can be of great help in this.
- <u>Character elements</u>, which determine the width of equivalent bars, should always be exactly equally spaced.
- <u>Reference points</u> should always lie at extreme points, that is, on outermost points.
- Try using as few character elements as possible.
- <u>Segments</u> should never overlap.
- Curves should not form loops.
- Use <u>hints</u> with all characters, especially the same hints with the same partial characters.
- Copy partial characters from characters already designed if they are needed again.

# **Deleting of character parts**

Use menu option **Edit Delete** or the key combination

<Shift><Del>

to delete parts of characters.

Mark those character parts which are to be deleted with the <u>marker tool</u>. If the entire character is to be deleted, you may also use either <u>Edit Mark All</u> or <Ctrl A> to mark.

The deleted character parts are saved to the clipboard and can be inserted into other characters with the <a href="Edit Paste">Edit Paste</a> or <Shift><Ins> command.

# **Copy to Clipboard**

Use menu option **Edit Copy** or both

keys to copy character parts.

Mark those character parts which are to be copied with the <u>marker tool</u>.

You may also use either  $\underline{Edit\ Mark\ All}$  or  $<\!\mathtt{Ctrl}\ A\!>$  to mark if the entire character is to be copied.

The marked character parts are saved in the clipboard and can be inserted into other characters with either the  $\underline{\sf Edit\ Paste}$  or  $<{\tt Shift}><{\tt Ins}>$  commands.

# **Paste from Clipboard**

With menu option **Edit Paste** or the key combination

you can paste character parts or import a background image from the clipboard.

Character parts must first be copied with <u>Edit Delete</u> or <u>Edit Copy</u> to the clipboard.

### Import of Background Image

If you want to import a <u>background image</u> from the clipboard, then note the following:

The following formats are supported:

- DIB (Device Independent Bitmap)
- black and white bitmap

Background images requiring more than 64 kBytes of memory cannot be used. You can determine the size of the background image using the menu option <u>Background Size</u>.

## **Mark All**

Use the **Edit Mark All** or

<Strg A>

command to mark the entire character.

This is useful, for instance, if the entire character is to be deleted, duplicated, rotated, mirrored or moved.

You can undo the marking of single character elements with the <u>marker tool</u>. Using the <u>Edit Delete Markers</u> command will delete all markers.

# **Delete Markers**

Use the **Edit Delete Markers** or

<Ctrl U>

command to delete all character markers.

You can set or delete the marker of single character elements or segments with the <u>marker tool</u>. Use the <u>Edit Mark All</u> command to mark all character elements.

# **Duplicate Character Parts**

Use the **Edit Duplicate** command or

<Ctrl D>

command to duplicate parts of characters.

Note that only marked elements will be duplicated.

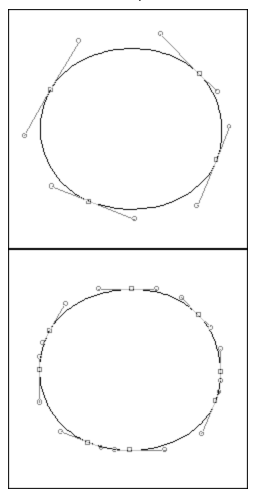
Use the marker tool or the Edit Mark All command to set markers.

After duplicating you can use the  $\underline{move\ tool}$  to move the duplicated character parts to other positions.

# **Insert Extrema**

The new command, which you execute by using either the key combination  $\mbox{$<$\tt Strg><\tt E>$,}$ 

or the menu item **Edit - Insert Extrema**, helps you considerably in editing fonts. The example below illustrates what this function can do:



## **New Font**

Use menu option **File New** to create a new font.

Enter a file name which does not yet exist.

### **Symbol Sets**

Choose the symbol set which should comprise your new font. The following settings are possible:

#### <u>Roman</u>

Comprises all Roman character names also supported by the Original Adobe fonts.

#### <u>Symbols</u>

Contains all character names of the Adobe symbol font.

#### Other Characters

Comprises only the character name .notdef, which must exist in every font. All other character names are to be defined with the <u>control panel</u> option <u>New</u>.

#### **FontInfo**

You will be automatically taken to the <u>FontInfo menu</u> where you specify required font information.

## **Load Font**

Use the menu option **File Load** to load a font for editing. Simply select the file to be edited from the list given in the dialog box.

### **Standard Directory**

The standard font directory can be set through the menu item <u>Preferences</u>. This is then automatically selected when fonts are loaded.

### **Editing Original Fonts**

Note that the original fonts from Adobe, ITC etc. are copyrighted font programs. These may be used only with attention to licensing conditions.

Also, these original fonts contain special commands which are either ignored or simplified by Type-Designer. If you load such a font and then save it again, it will normally use more space on your harddisk. Also, when displaying fonts in small sizes quality loss may occur.

Low-cost fonts, on the other hand, do not include hints but rather, in many cases, some design errors and can be greatly improved (e.g Image Club) qualitatively with Type-Designer.

## **Save Font**

Use the menu option File Save to save a font to disk

#### **Additional Files**

You may have Type-Designer create the following files:

.PFB File The PFB file covers the Type 1 Font. You should create this file always after modifying a font. This includes changes to individual characters, to borders and encoding. If you use Type-Designer "only" as a <u>pair kern editor</u>, you should deactivate this option!

**PFM File** (**P**rinter **F**ont **M**etric), which supplies all Windows programs with information on character widths. This file is almost always necessary but needs only to be created when you save a font for the first time, or when character widths, encoding or kerning

have changed.

**AFM File** (Adobe Font Metric), which contains information on character widths and font encoding. This file is also only to be created when character widths, encoding or kerning has changed. You should create this file always after changing kerning pairs, because the PFM file only covers kerning pairs, wich are encoded

## **Updating Initialization Files**

**WIN.INI** Select the option Update WIN.INI if you are outputting in PostScript and saving the font for the first time. Type-Designer then adds an entry to your WIN.INI file so that your newly-created font is made available to your printer. Then re-start Windows for this change to take effect.

ATM.INI Select the option Update ATM.INI if you are using the Adobe Type Manager and saving the font for the first time. Type-Designer then adds an entry to your ATM.INI file so that your newly-created font is made available to the Adobe Type Manager. Then re-start Windows for this change to take effect.

## **Backup Copies**

Type-Designer automatically creates a file with the name (Name).~FB

which contains the previous version of the font.

### **Adobe Type Manager Support**

If you are using the Adobe Type Manager a window will open after you save the font, in which you will see 12 dummy fonts.

This is necessary since it is not possible at this time to inform the Adobe Type Manager that a font has changed.

Enter 64 kByte as cache size in the ATM control panel as long as you are designing fonts, otherwise errors in the Adobe Type Manager may occur.

Future versions of the Adobe Type Manager will very likely provide (according to Adobe Developers Association Europe) direct support for editing fonts.

## Save Font as

Use the menu option File Save As to save a font under another name.

The same dialog box will appear as with the menu item File New.

First type in the <u>file name</u> for the font. Follow the same procedure as with File New.

You will then have the option, as with <u>File Save</u>, to create additional files and to have the Windows initialization file updated.

If the file with the new name already exists, you will be asked if you want to overwrite the file.

# **Exit**

With the menu option **File Exit** you will quit Type-Designer.

If fonts have been changed and not yet saved, you can do this now.

The same dialog box as that of <u>File Save</u> will appear.

# **Build TrueType**

By selecting the menu item **File - Build TrueType**, you can not only save those fonts you have created yourself in TrueType format, but also convert Type 1 fonts to the TrueType format. Type-Designer thus enables you to work without the Adobe Type Manager.

To create a font in TrueType format, you must first create or load a Type 1 font. Make sure that all settings in the <u>Parameter - Info</u> menu are as you would like them.

### TrueType Name

The TrueType font is by default given the same file name as the Type 1 font but with the extension .TTF. Normally the font is saved in the Windows system directory. You can select another file name or another directory by clicking the

#### **Choose different name**

button. The dialog box, which you already know from the menu item <u>File - Save As</u>, then appears.

### Install automatically

If you would like to install the created TrueType font in the Windows system, leave the option

**Install font in system** 

activated.

A file with the ending .FOT is then automatically created, which contains important information for Windows on the TrueType fonts. Also, the WIN.INI file is automatically updated. This option must also be activated if the corresponding TrueType font already exists and you have made only a few changes.

#### **Start conversion**

Conversion is started by clicking the **OK** button.

Which character is currently being processed and what percentage of the conversion has already been completed is displayed in the lower part of the dialog box to monitor the progress of the conversion.

If a TrueType font with the same file name already exists, you will receive a corresponding message and can decide whether or not conversion should

### continue.

If an error occurs during conversion, you will receive a corresponding error message.

If conversion is completed without any error messages, the TrueType font will be available to all Windows applications that support scalable fonts.

## **File Names**

**File names** for Adobe Type1 fonts usually consist of a two-letter abbreviation that describes the type family, as well as other letters which provide additional information; I, for instance, might stand for *Italic* and B for **Bold**.

Fill unused character spaces with an underscore "\_" and always use  $\mbox{.}\, {\tt PFB}$  as an extension.

In general, use a name by which fonts can be easily identified.

## **Guide Lines**

Use the menu option **Parameter Guide Lines** to define guide lines for creating characters.

These guide lines are especially useful in aligning similar characters in the same way.

**Note:** Because guide lines are also saved in the Type1 font and used by the Rasterizer, note the following:

- The first field always describes the baseline alignment. If, for instance, characters like "O" extend below the baseline, then the lowest point of the letter "O" is taken as the Y-value. For the height, enter the distance from this point to the baseline.
- Use all other inputs of the first block only for aligning upper character parts, such as, for example, the upper part of the haracter "Q".
- Use the second block only for aligning lower parts of letters, such as, for instance, the lower part of the letter "g" or the middle part of the number "9".

## **Input Error**

If you give the wrong input, you will get an error message and be asked to correct the value.

## **Guide Line Display**

You can turn guide lines on or off by activating or deactivating the Guide Line option of the <u>control panel</u>.

# **Encoding**

With menu item **Parameter Encoding** you can determine which single characters are to be assigned which code (key).

In the table to the **left** you will find the following information:

### - Key

which corresponds to the code number in the Windows ANSI character set.

#### - Code

a number between 0 and 255 used for positive identification.

#### - Name

of the character which is assigned to the code.

The table to the **right** lists all character names used in the font.

#### **Standard Encoding**

Activate the Standard Encoding option for standard PostScript encoding.

This should always be used when creating a Roman font not intended for private use only. Note that you must then also use the standard PostScript character names.

If you use a font with standard encoding under the Adobe Type Manager, then you will get Windows ANSI encoding rather than PostScript standard encoding.

## **Individual Encoding**

An individual character assignment is only possible if the option Standard Encoding is deactivated. Proceed as follows:

- Position the black bar in the left table onto the code to be assigned. Select the name with which to assign the code by positioning the bar in the right table.
- Finally, click the arrow in the middle.

You will immediately see how the assignment has changed.

Both bars are moved down one position automatically, so that a simple click on the arrow will result in sequential assignments.

## **FontInfo**

With menu item **Parameter FontInfo** you can determine required and informative font descriptions.

If your input is incorrect, you will at some point receive a corresponding error message. If your entry does not correspond to current conventions, you will receive a warning.

In edit fields permitting free text input you should as a rule use opening brackets "(" only if each of them is also followed by a closing bracket ")" .

#### Name

The name by which the font is addressed in the PostScript printer has to be entered here. The name used here must not appear in the other fonts you use. Blanks are not allowed.

#### **Full Name**

For PostScript output devices the complete name has a purely informative function. If the TrueType variation is also used, then this input is used in the font selection menu by some application programs.

To prevent complications, enter here the Family name of the font, adding further descriptions like **Bold** or **Oblique**.

Blanks are permitted here and in fact should be used for better readability. E.g.: Times Roman Bold Italic

## **Family**

Enter here the family name of the font. Blanks can be used here too. Note that the family name should be the first part of the Full Name.

The name entered here is normally listed in the font selection menu of various application programs.

E.g.: Helvetica

## Weight

The weight describes how black a font is. This can range from **Ultra Thin** to **Ultra Black**. Because a number which Windows uses to determine for instance if the font is bold is calculated from the value entered here, only the pre-defined values from the list should be used. Using an unlisted weight always results in the font being treated as **Regular**. Note especially that it is theoretically possible to define many different weight variations of a font under one family name. There have been up until now, however, practically no Windows programs capable of more than

distinguishing between just Bold and Normal. You should therefore create individual font families for different weight variations.

#### Width Class

This specification, relevant only to TrueType fonts, determines whether the font is condensed or expanded. This can range from **Ultra-condensed** to **Ultra-expanded**.

Whether there are already Windows applications making use of this type of font classification is currently not known. If you would like to use or sell your fonts for use with the common word processors, you should always create individual font families for condensed or expanded variations. E.g.: Helvetica Narrow

### **Style**

The combination of entries in both list boxes allows a font to be related to a certain font class. Windows enables you to select fonts without having to know the exact name of a font. The entries here ensure that no unpleasant surprises occur; for instance, it would look strange if a text font without serifs were needed but instead a font with chemical symbols would be displayed.

### **Italic Angle**

With this entry you can determine at how much of an angle the font is inclined. A **negative** value has to be entered for fonts inclining to the *right*.

The font is marked as italic if the angle specified here is less than -1 or greater than 1.

#### **ID Number**

ID numbers are assigned centrally by Adobe Inc. and serve to effectively <u>cache</u> fonts for different printing jobs. Within a controlled applications environment (e.g. a local network of a department), you can use ID numbers between 4,000,000 and 4,999,999.

Otherwise, unless you are assigned a number by Adobe, always use a value of 0.

#### **Und. Position**

Enter here the y-coordinate of the underline's upper border. As reference you may use the underscore character.

#### Und. Thick.

Here you determine how thick the underline should be.

#### **Notice**

This is a purely informative entry which normally serves to record a copyright.

#### **Ascender**

Windows programs usually calculate the line spacing between two lines using this and the following two entries.

If no value is specified here, Type-Designer automatically calculates a plausible value.

All members of a font family should have the same value for Ascender, Descender and Line Gap. In this way, different line spacings can be avoided when using members belonging to one font family.

#### **Descender**

The value to which the normal font charcaters extend below the baseline is entered here. If a value of 0 is given, a plausible value will be calculated.

### **Line Gap**

If the line spacing defined by ascender and descender is too small, this value will extend line spacing.

Note that not necessarily all application programs make use of this option.

## **Proportional**

Activate this option if not all characters are equally wide.

#### **Bold**

Activate this option only if your designed font should also appear bold in smaller sizes.

Whether the font is recognized as bold by application programs is set independently from this entry with the Weight option.

## **Special Font**

Activate this option only if you have designed characters which are not of Roman origin, such as, for instance, Chinese characters.

#### **Protection**

With Windows 3.1 a new concept was introduced which enables you to

save the TrueType fonts together with the document they were used for. A document saved in this way can then be transfered to a different computer, even if the fonts used are not available on the target computer. Since font manufacturers are, however, normally not interested in having their fonts transfered to just any computer without purchase, this entry can be used to specify the type of font protection desired.

Whether or not applications exist which already support this option is not known to us.

### No Protection

The font may be transferred to any system and also be permanently installed.

### **Read-Only Protection**

The font may be transferred together with the document to other systems but may not, however, be permanently installed. The fonts can therefore only be used for editing and printing this document.

### **Complete Protection**

The font may not be transferred together with documents to other systems.

### **Direction**

This TrueType option determines the direction of writing. Neutral characters are those which can be written from right to left as well as from left to right.

This option is only interesting for future Windows versions with support for foreign languages such as Arabic.

### Unicode

Under Windows, coded TrueType fonts based on Unicode can be used. At the moment only 224 characters per font can be addressed. Character codes from 0 to 31 cannot be used.

Type-Designer allows the creation of Unicode fonts with 224 characters. The option Standard Encoding must first be deactivated using <u>Parameter - Encoding</u> to create a font coded in Unicode.

Assign the key layout as usual.

Enter here the hexadecimal number under Unicode, which should be assigned to the key with code 32. All other Unicode values are consecutively numbered. Thus a Unicode starting value of F100 would be required, for instance, for Arabic Windows fonts, which are used with a special Arabic Windows version.

## **Kerning**

### Introduction

The kerning editor allows for the creation of arbitrary kerning pairs. A kerning pair is comprised of two characters, whereby the space between them is either reduced or enlarged by a certain amount.

Kerning information is, however, not directly saved in a Type 1 font, but rather in **AFM** (Adobe Font Metric) and **PFM** (Printer Font Metric) files.

When opening a font, it is first determined if a corresponding AFM or PFM file exists. This file must have the same name as the font file and must be found in the directory specified under <u>Preferences</u>

If no kerning pairs are found, because either the file was not found or no pairs exist, you will receive a corresponding message when loading a font.

You access the kerning editor by selecting the option **Parameter - Kerning** from the menu.

### Layout:

List boxes are located to the left and right, from which the left and right characters of a kerning pair are selected, as well as other elements used to select and set values.

A window is located in the center, in which the current kerning pair is displayed.

If no character names appear in the left list box after calling up the kerning editor, then there are no kerning pairs as yet in the font, since only the character names of existing pairs are listed first.

If you want to create new kerning pairs, you have to activate the option **All Charcaters**.

Otherwise, only the already existing kerning pairs can be edited.

To do this, select one character name from each list box.

Both characters of the pair will now appear in the center window. You will also see a horizontal and three vertical lines.

The horizontal line is the baseline. The vertical lines indicate the borders of the characters. The solid line determines the right border of the left character. Both dashed lines mark the borders of the right character.

There are several ways to input kerning values:

#### With the Mouse

- Move the mouse cursor onto the dashed line of the left border of the right character.
- Press the left mouse button and keep it pressed.
- Now move the mouse to the position where you would like to have the left border. Both dashed lines will move with the mouse.
- Release the mouse button. The change in kerning spacing will immediately be displayed.

### **Direct Input**

You can also directly input the desired value in the small upper right edit window. The modified spacing will immediately be displayed.

### **Minor Adjustments**

Minor adjustments can be made using both arrow keys to the right of the small edit window. The kerning value is thereby increased or decreased respectively by one.

#### Reset

If you would like to reset the kerning to the original value, simply click the **Reset** button.

### **Notes**

### Zooming

By enlarging or reducing the kerning window, you can also set the display size of the character.

Hint: The higher the window, the larger the character!

## **Saving Kerning Pairs**

Kerning information is saved in AFM and PFM files. All kerning pairs can be saved in the AFM file. Only those pairs where both characters are coded, i.e. mapped to the keyboard using <a href="Parameter-Encoding">Parameter - Encoding</a>, can be saved to the PFM file. If you have changed only the kerning pairs of one font, you can deactivate the option Create PFB File in the Save menu. Original fonts

remain unchanged.

# **Global Change**

With menu item **Parameter Global** you can change the appearance of all the characters within a font.

The following options are possible:

### - Enlarge

If you enter here a value other than 100% the entire font will be accordingly enlarged or reduced.

#### - Rotate

Enter here the angle at which the entire font should be rotated clockwise.

### - Italicize

Entire here the angle at which the font should be italicized. A positive angle causes slanting to the right.

### **Combinations**

You can, of course, combine all of the options described above with one another. That is, a font can, for instance, be enlarged and italicized simultaneously.

## **Checking**

After starting Global Change you will be shown for checking which characters are being changed and what percentage has already been changed.

## **Preferences**

You can use menu option **Preferences** to define the work area and the standard directories.

The settings done here are saved in a file called TYPEDSGN.INI . Starting Type-Designer will automatically load the settings from this file. You will therefore not be required to type them in again.

### **Working Area**

Determine the maximum editing area using the inputs for **left**, **right**, **top** and **bottom**. For Roman fonts note the following:

The distance between the uppermost point of a "X" and the lowermost point of a "p" should total approx. 9000 points. If you use accented characters, then a correspondingly larger work area must be chosen.

Select the left and right boundary of the work area so that all characters can still be seen together as a whole.

If you load a font that requires a larger work area, the work area automatically adjusts to the new requirements.

### **Directories**

**PFB Directory**: Enter here the directory you normally use to save your

Type1 fonts. The standard setting is **C:\PSFONTS**.

**PFM Directory**: Enter here the directory in which the Printer Font Metric

files for Type1 fonts are to be stored. The standard setting

is C:\PSFONTS\PFM.

**AFM Directory**: Enter here the directory for the Adobe Font Metric files.

The standard setting is **C:\PSFONTS\AFM**.

**HPSoft Directory**: Enter here the directory that normally contains the

bitmap fonts to be used as background patterns. The

standard setting is C:\PCLFONTS.

If you choose a directory that does not exist, you will receive an error message.

# **Background**

With Type-Designer you will be able to use bitmap graphics and fonts as models.

### **Bitmap Images**

You can simply paste bitmap graphics from the clipboard with the <u>Edit Paste</u> or <Shift><INS> command.

### **Bitmapfonts**

Using the command <u>Background Bitmapfont</u> you will be able to use existing bitmap fonts as the basis for developing your own Type1 fonts.

Use the command <u>Background Character</u> to select a character as background after loading a bitmap font.

### **Bockground Size**

You can use the <u>Background Size</u> command to specify the scaling factors for the background.

## **Display of Background**

Note that the background will only be displayed if the <u>control panel's</u> Background option is selected.

It is even recommended for certain operations to briefly turn off the background because the Windows system function for displaying bitmaps may take quite a while to set up the screen display.

## **Background Bitmapfont**

Using the command **Background Bitmapfont** you will be able to use existing bitmap fonts as the basis for developing your own Type1 fonts.

After selecting a bitmap font from the dialog box it will be loaded. If the font cannot be completely read or contains errors, you will receive an error message.

Though it is not impossible to load very small or very large bitmap fonts as background images, you should note the following:

- Sizes up to 24 points are normally too coarse to allow recognition of the actual structure.
- Sizes over 48 points may require a lot of memory and especially time to be scaled to the screen (especially with more detailed views).

### **Supported Formats**

**HP softfont** Uncompressed softfonts for the most widely-used

laser printers (HP-Laserjet II).

**WITEX laser** Compressed and uncompressed laser printer fonts of

the scientific word processor WITEX (Version 3.x to

4.x).

## Scaling

The scaling of softfonts for background masks is done automatically on the basis of size information saved in the bitmap fonts. Unfortunately, though, this is not always specified correctly (especially in the case of public domain fonts).

You can, therefore, use the <u>Background Size</u> command to specify the scaling factors for the background.

# **Background Character**

Use the **Background Character** command to select a character as background after loading a bitmap font.

Note that the selected character is displayed only if you activate the <u>control</u> <u>panel's Background option</u>.

# **Background Size**

Use this **Background Size** command to change the scaling factors of a background image.

The larger the factors chosen for x- and y-values, the larger they will appear on the screen.

Note that a 40-point font will require approximately factors of around 60.

You can, of course, also change the size of a created character later using the stretch tool.

### **Control Panel**

The control panel is located between the menu bar and edit window. It displays important information and facilitates the efficient selection of editing options.

The control panel is composed in the following way:

### **Get, Save and Undo**

To the very left you will find the keys with which characters can be <u>loaded</u> into and <u>saved</u> from the edit window, as well as an <u>Undo button</u>.

### **Preview Window**

Beside these keys you'll find the <u>preview window</u>, which enables you to select the characters to be edited. The mouse buttons can be used in this window to leaf through a font, as well as to switch to a different font.

#### **Font and Character Names**

The names of the <u>current font</u> and of the <u>character</u> currently displayed in the preview window are located to the right.

You can add <u>new characters</u>, <u>delete characters</u> or <u>change character names</u> with the controls at the bottom.

#### **Cursor Position**

The <u>position</u> of the mouse cursor in the edit window is displayed below.

### **General Options**

You can select <u>display and editing options</u> in the little box to the right.

## **Direction Options**

You can set the <u>direction of movement</u> to horizontal, vertical or arbitrary in the little box to the very upper left.

## **Curve Type**

You can set the <u>curve type</u> with the <u>curves tool</u> in the little box.

### **Other Options**

You can set an option that allows a 1:1 view of characters in the preview and edit window in the very upper right box.

The other option in that box allows stretching and rotating relative or absolute.

### **Test Button**

The test button enables individual characters to be effectively tested

## **Get Character**

Press the **Get button** to load the character from the <u>preview window</u> into the edit window. You can then edit the character.

Before you load a character into the edit window, don't forget to <u>save</u> the character currently displayed in the edit window.

If you hold down the **Shift-Key** while pressing the **Get button**, the entire character in the edit window will not be destroyed. This option is useful for combining various characters.

## **Save Character**

Press the Save button to save the character in the edit window.

It overwrites the character in the preview window.

If the character in the edit window belongs to another character name, then you will be asked if the character in the preview window should be overwritten.

# **UNDO**

Press the **UNDO button** of the control panel to undo the last change made to the character in the edit window.

This undo function is nested **10** times, that is, you can undo the last 10 editing steps.

If you want to retrieve the original character, just press the Get button.

## **Preview Window**

The preview window displays the character which you can load into the edit window with the <u>Get button</u>.

If you move the mouse cursor into this window, you will be able to leaf through the fonts with the mouse buttons:

**left mouse button** Displays the previous character

**right mouse button** Displays the next character

both mouse buttons Changes the font

**Note** that you can edit **two fonts** simultaneously.

Pressing **both** mouse buttons in the preview window lets you switch back and forth between fonts.

# **Displaying the Font Name**

If no font has yet been loaded or created, then the font name field is empty. You can switch two a second font by clicking on the arrow to the right and selecting it by pointing on the second entry in the then appearing list box. If you want to change the font name, you can only do so with the <a href="Parameter Info">Parameter Info</a> command.

# **Character Name Display**

The name of the current character (the character in the <u>preview window</u>) is displayed below the <u>font name</u>.

### **Character Selection**

Press the arrow to the right of the character name to display a list of all the character names of the font.

You can directly select a current character from this list.

## **Changing the Name List**

You can <u>insert</u>, <u>delete</u> or <u>change</u> a character name with the buttons below the name field.

# **Delete Character**

Delete the current character from the font with the **Delete button** in the control panel.

So that you don't inadvertantly delete a character, after pressing the Delete button you will be asked if you really want to delete the character.

# **New Character**

Add a character to the font using the **New button** in the control panel.

Enter a name which does not yet exist in the font.

If you create a roman font, then you can also select a new name from the optional list (by pressing the arrow).

If the name already exists, you will be asked to choose another name.

# **Change Character Name**

Change the name of the current character with the **Edit button** from the control panel.

Also type in a name which does not yet exist in the font.

If you type in a name that is already in use in the font, an error message will appear.

# **Cursor Position**

The position of the mouse cursor in the edit window is displayed to the lower right beside the preview window.

If the option  $\underline{Round\ Off}$  is switched ON the cursor position will be rounded off to a multiple of 10.

# **Display and Editing Options**

You can select general options in the little box right to the Font Name display. The following selections are possible:

### Snap

If the Snap option is switched on, open reference points are automatically joined when reference points are moved and lines and curves are drawn if the moved open reference point touches another one.

Two reference points count as touching each other when their black squares meet.

If the Snap option is switched off, two open reference points must meet on exactly the same coordinates in order to be joined.

### **Borders**

If you switch on this option, you will see the borders of the character in the edit window as horizontal and vertical lines. These can be changed with the <u>border tool</u>.

### **Guide Lines**

Activating this option displays guide lines in the edit window. These can be set with menu option <u>Parameter Guide Lines</u>.

## Background

If you have loaded a bitmap font or a bitmap image as <u>background</u>, you will be able to turn this background mask **ON** and **OFF**.

### **Round Off**

If this option is switched **ON**, the position of the mouse cursor in the edit window and all changed character coordinates are rounded off to a multiple of **10**.

This option should always be switched on unless you need very small structures in a character.

Note that coordinates which are not rounded off require around three times more memory in the font file.

# **Moving Options**

You can set the direction for various editing functions in the framed boxes with the two vertical and horizontal switches in the control panel.

Only one of the two options can be activated at any one time. Pressing the switch again deactivates an option.

The following tools are affected by the setting of the switches:

<u>Line</u> Move

Mirror

Stretch

<u>Rotate</u>

Hint

# **Curve Type**

You can set the curve type with the  $\underline{\text{curve tool}}$  in the framed box with the two Continuous Curve and Elliptical Curve switches.

Only one of the two options can be activated at any one time. Pressing the button again deactivates an option.

## **1:1 View**

By activating the 1:1 option characters in the preview and edit window will not be shown distorted, that is horizontal and vertical scaling will be the same. You should use a 1:1 view, if you want to design characters from scratch. Deactivation of this option is often useful for working with <a href="mailto:background">background</a> images.

# **Relative**

This option is only important for the stretching and rotating tool.

If this option is deactivated, the reference point for stretching and rotating is the reference point of the entire character.

By activating this option you select the midpoint of all marked character elements as the reference point. This is most useful for doing local changes.

### **Test**

The button labeled **Test**, located in the lower right of the control panel, enables individual characters to be effectively tested.

In this way, you can check both whether the design of a character is correct and how hints affect its appearance.

For this purpose, a temporary TrueType font with the character from the preview window is created. To test a newly created character, it first has to be saved using the <u>Save</u> button.

The character to be tested is then displayed in an extra window in sizes ranging from a few pixels to covering the entire screen.

You determine the visible portion by enlarging or reducing the size of the window and by moving the scroll bars.

Although TrueType technology does not have much in common with that of the Type 1 format, this function can nonetheless determine the behavior of Type 1 characters too, since the hints are imaged on adequate TrueType instructions.

## **Tools**

You will see those tools you'll need for editing characters as icons to the left beside the edit window.

Select a tool by moving the mouse cursor to the icon and pressing the **left** mouse button. The icon will then be displayed inverted.

For verification, each tool has its own cursor. You will see it if you move the mouse to the edit window.

## Help

You will receive help with a tool by moving the mouse cursor to an icon and pressing the **right** mouse button.

# Zooming



Use the **zooming tool** if you want to view details of a character.

### **Viewing Details**

- Move the center of the mouse cursor to the upper left corner of the section you want to view.
- Press the left mouse button and keep it pressed.
- Now move the mouse down to the right until the rectangle frames the section you want to view.
- Release the mouse button.
- The selected section now appears in the edit window.

### **Viewing the Entire Character**

If you are viewing a detail of the character and want to switch back to a total view, then

- move the mouse cursor into the edit window,
- press the left mouse button and then
- release it immediately.
- The total view of the character will appear in the edit window.

# **Marking Character Parts**



Use the marker tool to mark character parts.

Character parts must be marked for the following operations:

Copying to the clipboard
Duplicating character parts
Moving character parts
Mirroring
Stretching
Rotating

### **Marking Single Elements**

- Move the mouse cursor he near the character element which is to be marked.
- Click the left mouse button and release it immediately.
- The character element will now be displayed in another color and is then marked.

## **Marking Segments**

- Move the mouse cursor be near the <u>segment</u>, which is to be marked.
- Dobbleclick the left mouse button.
- The segment will now be displayed in another color and is then marked.

## **Marking Entire Characters**

Use the Edit Mark All or <Ctrl A> command to mark the entire character.

#### **Delete Markers**

If you do the above with character elements already marked, the markers on the character elements will be deleted.

All markers of a character can be deleted with the <u>Edit Delete Markers</u> or <Ctrl U> command.

# **Drawing Lines**



Use the lines tool to draw lines.

Depending on how <u>Direction</u> is set in the control panel, you can create horizontal, vertical or arbitrary lines.

## **Drawing lines**

- Move the center of the mouse cursor to the position where the line should begin.
- Press the left mouse button and keep it pressed.
- Move now the cross to the position where the line should end.
- Release the mouse button.

### **Snap Support**

If the <u>Snap setting</u> of the control panel is activated, then open segments will be joined when drawing lines as soon as open reference points touch.

Setting Snap to OFF will only join elements if they meet on exactly the same coordinates.

# **Drawing Curves**



Use the **curves tool** to draw curves.

Depending on how the <u>curve type</u> is set in the control panel, you can create continuous, elliptical or arbitrary curves.

### **Drawing Curves**

Depending on the type of curve, there are different procedures to follow for creating curves.

Note that when setting end points they might automatically be joined to an open <u>segment</u> (i.e. they connect upon touching with <u>Snap</u> ON or must be exactly matched with Snap OFF).

If this occurs this end point can no longer be moved. The program then proceeds either to or with the next control point, or drawing of the curve is finished.

### **Arbitrary Curves**

- Move the center of the mouse cursor to the position where the curve is to begin.
- Press the left mouse button and keep it pressed.
- Now move the cross to the position where the curve should end.
- Release the mouse button (or an open segment is joined).
- Move the control point to the desired position.
- Press the left mouse button and release it immediately.
- Move now the second control point to the desired position.
- Press the left mouse button and release it immediately.

#### **Continuous Curves**

Continuous curves differ from arbitrary curves in that they are "evenly" connected to neighbouring curves or lines.

The procedure for drawing continuous curves is the same as for drawing arbitrary curves.

In contrast to arbitrary curves, though, direction of movement is limited

when setting control points (which lie on connecting lines).

This is, however, only possible if there is a connection established with an open segment when setting end points. Otherwise, the control point can be set as desired.

### **Elliptical Curves**

Control points are automatically set when drawing elliptical curves in such a way as to create 1/4 of an ellipsis.

The ellipsis is set counterclockwise.

- First set the starting point by pressing the left mouse button.
- Keep it pressed and move the mouse cursor simultaneously to the end point of the ellipsis.
- Release the mouse button.

# Moving



Use the **move tool** to move <u>reference points</u>, <u>control points</u> or <u>character parts</u>.

### **Moving Control and Reference Points**

- Position the tip of the mouse cursor  $\stackrel{\leftarrow}{+}$  to the control point to be moved.
- Press the left mouse button.
- Move the cursor to the new position.
- Release the mouse button

If <u>Direction</u> in the control panel is set to vertical or horizontal, then the corresponding point can also only be moved in this direction.

### **Continuous Moving**

Use the **right** mouse button instead of the left to move reference or control points continuously, that is, by connecting evenly.

Otherwise, proceed as described above.

When moving points continuously they will be moved regardless of the direction set in the control panel.

## **Separating Reference Points**

You can separate joined reference points by keeping the SHIFT key pressed while moving reference points. In particular, closed segments can be opened this way.

As long as you keep the SHIFT key pressed, joining with another reference point is inhibited.

## **Moving Character Parts**

Before you can move entire character parts you must mark them with the marker tool, Edit Mark All or <Ctrl A>.

- Move the tip of the arrow to a reference point positioned between two marked character parts, or to a control point of a marked curve.

- Press the left mouse button.
- Move the cursor to the new position.
- Release the mouse button.

**Note** that results also depend on how the direction of movement in the control panel is set, and that, when moving, the junctures between marked and unmarked character parts are retained.

## **Coordinate Control**



Use the **coordinate control tool** to change the coordinates of <u>reference</u> or <u>control points</u> directly.

#### **Displaying Coordinates**

- Move the tip of the mouse cursor to the point whose coordinates are to be changed.
- Press the left mouse button and then release it.
- A window will appear to the right below the point clicked on, in which the coordinates of the points are displayed.

#### **Changing Coordinates**

Click one of the arrows  $\Rightarrow$  to the right of the coordinates to change them. Pressing the

- ▲ arrow will increase the value, pressing the
- arrow will decrease it.

If the option  $\underline{\text{Round Off}}$  is activated, then the coordinates will be changed by multiples of  $\mathbf{10}$ .

The new coordinates can also be directly typed in as numbers.

#### **Marked Character Parts**

If the selected point belongs to a marked character part, then all other marked parts will also be moved the same distance.

#### **Several Windows**

Up to four coordinate windows can be displayed simultaneously. If you attempt to open a fifth window, the first opened window will be closed.

## **Cutting**



Use the **cutting tool** to insert new <u>reference points</u> into already existing <u>character parts</u>.

#### **Single Cutting**

- Move the tip of the mouse cursor near the character element into which control point is to be inserted.
- Press the left mouse button and keep it pressed.
- Now move the mouse so that the line which runs from the starting point to the tip of the knife crosses the character element to be separated.
- Release the mouse button.
- A reference point is thereby inserted.

#### **Multiple Cutting**

If the line running from the knife intersects several character elements, a reference point will be inserted into each of these elements.

### **Joining Curves**

You can join two curves into a single one by proceeding as follows:

- Move the tip of the mouse cursor to the reference point between the two curves to be joined.
- Press the **right** mouse button and release it.
- Both curves are now joined into one.

It is basically possible to join any two curves. This is, however, often pointless since the appearance of two curves cannot always be simulated by one. The use of this new smoothing function should be limited to joining curves to quarter ellipses.

## **Mirroring**



Use the mirror tool to mirror character parts.

Note the setting of <u>Direction</u> in the control panel when mirroring.

Also, only those character parts already marked by the <u>marker tool</u> or <u>Edit Mark All</u> will be mirrored.

### **Arbitrary Mirroring**

When mirroring arbitrarily, use two points to define a line at which the marked character parts are to be mirrored.

You will often be able to use <u>reference points</u> for this purpose. To facilitate the task, activate the option <u>Snap</u> in the control panel. The starting and end points of the line then "stick" to the reference points.

- Move the center of the mouse cursor to the position where the mirroring line should begin.
- Press the left mouse button and keep it pressed.
- Move now the mouse so that the line running from the starting point to the center of the cross is where you want it.
- Release the mouse button.
- The marked characters are thereby mirrored.

## **Horizontal or Vertical Mirroring**

You can also use the Snap option when mirroring on horizontal or vertical lines in order to align the mirroring axis with reference points.

- Press the left mouse button and keep it pressed.
- Now move the mouse so that the horizontal or vertical line is at the position where you want to mirror.
- Release the mouse button.

## **Stretching**



Use the **stretch tool** to enlarge or reduce characters or character parts.

Note that stretching is also affected by how  $\underline{\text{direction}}$  and  $\underline{\text{relative}}$  is set in the control panel.

Also, only those characters marked with the <u>marker tool</u> or <u>Edit Mark All</u> will be distorted.

#### **Procedure**

- Move the top of the arrow to a <u>reference point</u> between two marked <u>character parts</u>, or to a <u>control point</u> of a marked curve.
- Press the left mouse button.
- Move the cursor until you have reached the desired size. Distortion factors will be displayed in the upper left corner of the edit window for checking.
- Release the mouse button.

#### Rotate



Use the rotate tool to rotate or italicize characters or character parts.

When rotating, take note of the <u>Direction</u> setting in the control panel (i.e. characters can be *italicized* if direction is set to horizontal). Rotation is also affected by the setting of the <u>relative</u> option.

Only those character parts marked with the <u>marker tool</u> or <u>Edit Mark All</u> will be rotated.

#### **Procedure**

- Move the tip of the arrow to a <u>reference point</u> between two marked <u>character parts</u>, or to a <u>control point</u> of a marked curve.
- Press the left mouse button.
- Move the cursor until you reach the desired angle. The angle of rotation will be displayed in the upper left corner of the edit window for checking.
- Release the mouse button.

### **Borders**



Use the **border tool** to set the borders of characters.

These include the <u>left</u> and <u>right</u> borders, the <u>baseline</u> and the <u>height</u> of a character (only of interest for vertical character output).

When selecting this tool character borders will be displayed as horizontal and vertical lines, regardless of how the <u>border option</u> of the control panel is set.

A window will also open in the upper left corner which displays the values of all settings.

#### **Moving Lines**

To change the borders of a character, move the corresponding lines on the monitor:

- Move the tip of the arrow near the border line to be moved.
- Press the left mouse button and keep it down.
- Move the cursor until it reaches the desired position. For checking, the change will also be displayed as a number.
- Release the mouse button.

### **Changing the Value**

You can also directly change the corresponding value to reset the border of a character.

Each change of the value will also be visualized by moving the corresponding line.

## Hint



Use the **hint tool** to considerably improve the presentation of characters at small resolutions.

#### **Appearance of Hints**

Hints in a character are symbolized by a <u>thick line</u>, the starting point of the hint by a black circle.

#### General

With hints you inform the rasterizer where horizontal and vertical stems are located in a character.

The rasterizer uses this information to accurately display stems of similar width. It would not look nice, for instance, if the two stems in the letter "H" were to have different widths.

Hints are also important for aligning characters vertically. The letter "I" has, for example, no horizontal stems. However, giving a corresponding hint to this character would align the top and bottom borders exactly as in the letter "Z".

An other important feature of hints is <u>gridfitting</u> of curve endpoints.

### **Equivalent Hints**

Vertical and horizontal hints affecting the same area are <u>equivalent</u>. The hint needs, therefore, only to be set once.

Only when hints overlap is there an exception to this.

## **Overlapping Hints**

If <u>hints overlap</u> horizontally or vertically in a character, use the <u>starting point</u> <u>tool</u> and <u>segment sequence tool</u> to inform the rasterizer when which hints are to be used.

## **Setting Hints**

Hints can only be set by starting from a reference point.

Even if hints should normally end at the x- or y-value of an opposite-lying reference point, this doesn't have to be the case (see example with "I").

In most cases, you will probably only want to set horizontal or vertical hints. Setting the <u>direction of movement</u> in the control panel correspondingly will make the task easier.

Switch on the  $\underline{\text{Snap option}}$  in the control panel so that the hint to be set ends exactly on a x- or y-value of a reference point. The hints will "stick" to the coordinates of the reference points.

- Move the center of the cross to the reference point where the hint should begin.
- Press the left mouse button and keep it pressed.
- Move the cursor until it is at the desired position.
- Release the mouse button.

#### **Deleting Hints**

To delete a hint,

- move the mouse cursor to the reference point where the hint begins,
- press the left mouse button and then release it immediately.

## **Starting Point**



Use the **starting point tool** to set the starting point of a <u>segment</u> or the location where a hint is to be replaced.

This is necessary so as to inform the <u>rasterizer</u> when it can use which hints when <u>hints overlap</u>.

This is done by defining the location where old hints are replaced by new ones.

#### **Orientation of Segments**

When defining the starting points or locations of hint replacements you will have to consider how rasterizing will take place, that is, how it will be carried out, for example, by the Adobe Type Manager.

Each segment is, beginning with its starting point, imaged onto the output raster subject to its orientation.

The <u>orientation</u> of segments is such that, visually tracing the segments, the black part would always be on the left side.

### Starting Point with Overlappings in a Segment

If, while tracing a segment, you come across a hint that overlaps the hint of the segment being traced, you should use this or a previous location for hint replacement.

If, when tracing a segment, you reach a location where a <u>replaced hint is</u> <u>needed again</u>, then you should use it there again otherwise the rastered character will can appear assymmetrical.

Try to set the starting point in such a way that will require as few multiple hints as possible.

## **Starting Point with Overlapping in Separate Segments**

First define the segment sequence.

Make each starting point of an <u>overlapping segment</u> the location of a hint replacement.

## **Set Starting Points**

After you select the starting point tool you will see the segment number

displayed to the right of a segment 's starting point.

Note that only the starting points of closed segments can be changed.

To make a reference point a new starting point,

- move the mouse cursor start to the point which is to be defined as the new starting point.
- Press the left mouse button and then release it.
- The segment number will now be displayed beside the new starting point.

#### **Define Hint Replacement Locations**

Hint replacement locations are marked by a "R" to the left of the reference point.

The procedure for setting hint replacement locations is the same as for setting starting points. Use the right mouse button instead.

Clicking a hint replacement location again will delete it.

**Note** that the hint, which begins from the starting point, belongs to the last reference point of the segment.

## **Segment Sequence**



Use the **segment sequence tool** to define the order of <u>segments</u> of a character.

If <u>hints overlap</u> within a character comprised of several segments, not only the starting points but also the sequence of segments must usually be defined.

A sequence should be chosen so that segments <u>linked by hints</u> lie one behind the other.

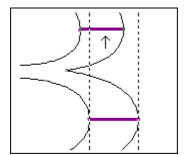
#### **Defining Sequence**

After you select the starting point tool, you will see the segment number displayed to the right beside the starting point of a segment.

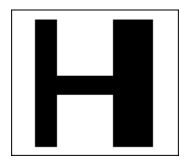
**Note** that only the segment number of a closed segment can be changed.

- Move the tip of the mouse cursor 12 near the segment to be designated the first segment.
- Press the left mouse button and then release it.
- Repeat these three steps for the other segments.

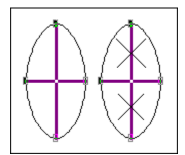
# Overlapping Hints



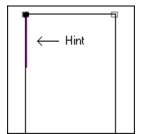
### 'H' without Hint



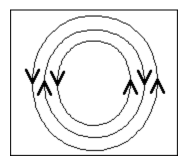
## **Equivalent Hints**



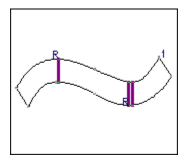
## 'I' with Hint



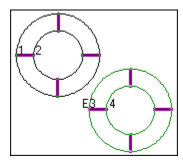
## Orientation of Segments



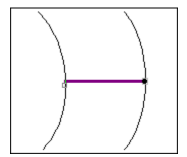
## **Repeated Hint**



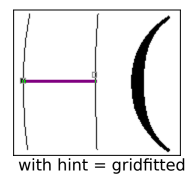
# Segment Sequence (linked by hints)

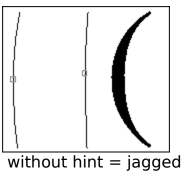


## Appearance of hints



## Gridfitting





# Overlapping in Seperate Segments

