### NAME

TOIlet - display large colourful characters

#### **SYNOPSIS**

```
toilet [ -hkostvSW ] [ -d fontdirectory ]

[ -f fontfile ] [ -F filter ] [ -w outputwidth ]

[ -I infocode ] [ -E format ] [ message ]
```

### **DESCRIPTION**

**TOIlet** prints text using large characters made of smaller characters. It is similar in many ways to **FIGlet** with additional features such as Unicode handling, colour fonts, filters and various export formats.

#### **USAGE**

**TOIlet** either reads its input from the command line or from the standard input.

### **OPTIONS**

#### -f, --font <name>

Use the given font instead of the default value. Fonts are .flf or .tlf files stored in the /usr/share/figlet directory. Fonts are looked first in the font directory, then in the current directory. There is also a special built-in font called *term* that serves as a fallback if no font is available.

# -d, --directory <dir>

Specify the directory in which to look for fonts. The default value is set at build time and usually defaults to /usr/share/figlet.

### -s, -S, -k, -W, -o

Select character composition rules. **-S** sets sm ushing (nicely merging glyphs), **-k** sets kerning (rendering subcharacters as close to each other as possible), **-W** renders characters at their full width and **-o** sets overlapping (glyphs slightly overlap the previous one). **-s** (default behaviour) uses the font's smushing information if any, otherwise forces overlapping, or does nothing if the glyph only has one subcharacter.

### -w, --width <width>

Set the output width. By default, **TOIlet** will wrap its output at 80 character columns.

#### -t, --termwidth

Set the output width to the terminal width.

# -F, --filter <filters>

-F, --filter list

# --gay, --metal

Specify a list of filters to be applied to the output. <filters> is a colon-separated list of filters such as crop:rotate:gay and the special argument list outputs a list of available filters.

**--gay** and **--metal** are shortcuts to commonly used filters that are guaranteed to exist. Several **-F** flags can also be specified on the command line, in which case filters will be applied in order of appearance.

### -E, --export <format>

-E, --export list

# --irc, --html

Specify the output format. By default, **TOIlet** will output UTF-8 text using ANSI colour codes suitable for most terminals such as XTerm or rxvt. <*format*> is the name of the export format as recognised by libcaca. The special argument *list* outputs a list of available export formats.

--irc and --html are shortcuts to commonly used export formats that are guaranteed to exist.

# -h, --help

Display a short help message and exit.

# -I, --infocode <code>

Print a **FIGlet** infocode. This flag is only here for **FIGlet** compatibility, see the **figlet** manpage for more information about it.

# -v, --version

Output version information and exit.

# **EXAMPLES**

toilet Hello World

toilet Hello | toilet

tail -f /var/log/messages | toilet -f term --gay

# **BUGS**

**FIGlet** compatibility is not complete yet.

# **AUTHOR**

**TOIlet** and this manual page were written by Sam Hocevar <sam@hocevar.net>. There is a web-page available at <a href="http://caca.zoy.org/wiki/toilet">http://caca.zoy.org/wiki/toilet</a>

# SEE ALSO

figlet(6)