

UTF-8_encoded_sample_plain-text_file

Source <https://antofthy.gitlab.io/info/data/utf8-demo.txt>

Original version from Markus Kuhn ['markus ku:n] from University of Cambridge

<http://www.cl.cam.ac.uk/~mgk25/>

<https://www.cl.cam.ac.uk/~mgk25/ucs/examples/UTF-8-demo.txt>

https://antofthy.gitlab.io/info/data/unicode_examples/UTF-8-demo.txt

<https://gist.github.com/msabramo/3921955>

A UTF-8 program stress test file...

<https://www.cl.cam.ac.uk/~mgk25/ucs/examples/UTF-8-test.txt>

https://antofthy.gitlab.io/info/data/unicode_examples/UTF-8-test.txt

This version has been updated with more sets, and some other symbols as a reference.

This page started from the above fore mentioned example page but has expanded far beyond the original. It is particularly focused on the interactions between of Unicode characters, so they work as a seamless whole.

It is meant to provide a reference of Unicode that work well together, and report what doesn't work, even though it should work. This document will often show up any problems a particular font or application has very quickly.

Before using Unicode in applications I recommend you also look at "unicode.txt" in this directory...

<https://antofthy.gitlab.io/info/data/unicode.txt>

Many examples below are designed to work with a fixed-width or non-proportional font. I have also made notes about a number of fonts that I found 'promising'. See "unicode_fonts.txt" in this directory...

https://antofthy.gitlab.io/info/data/unicode_font.txt

So far no font has been found to be absolutely 'perfect', though a few are pretty close.

General Unicode Notes and Problems...

If the first non-space character in a line is special (braille, some math characters, diacritic), then all the spaces before that character may be inexplicably replaced with matching half-width spaces, even in a fixed-width font. Aargh...

"Combining Diacritical Marks" generally work in all GTK applications, but often do NOT handle of "Combining Symbols" (block U+20D0) properly.
EG: These very useful combined characters ☒☒☒☒ do not always work...

Note some characters have a 'force text rendering' (U+FE0E) added (after the character) to prevent some renderers substituting emoji equivalents. This is especially true for "Miscellaneous Symbols" and "Dingbats". See "Variation Selector" below.

Anthony Thyssen, July 2020

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Typographical Usage of Unicode:

- 'single' and "double" quotes ‘ ’ “ ” ||
- Curly apostrophes: "We've been here"
- Latin-1 apostrophe and accents: '`'
- „deutsche“ „Anführungszeichen“
- †, ‡, %, %, •, 3-4, –, -5/+5, ™, ...
- Underline_using_the_line_below
- ASCII safety test: 1I1|, 00DQ, 8B

• Currency in Box: 14.95€ 5£ 2¢

Mathematics and Science Usage:

$\int e \cdot da = q$, $n \rightarrow \infty$, $\sum f(i) = \prod g(i)$,

$\forall x \in \mathbb{R}: [x] = -\lfloor -x \rfloor$, $\alpha \wedge \neg\beta = \neg(\neg\alpha \vee \beta)$,

$[z \in \mathbb{Q} \subset \mathbb{R} \subset \mathbb{C} \subset \mathbb{N} \subset \mathbb{No}]$,

$a \neq b \equiv c \leq d \geq e \quad (\langle a \rangle \neq \langle b \rangle)$

$2\text{H}_2 + \text{O}_2 \rightleftharpoons 2\text{H}_2\text{O}$, $r = 4.7 \text{ kW}$,

$\Delta d \approx \sqrt{2}$, $\sqrt[3]{5}$, $\varnothing 200 \text{ mm}$, $\angle \pm 30^\circ$, \triangle

$$\left\{ \left[\left[\left[\right] \right] \right] \right\} \left[\frac{\sqrt{a^2+b^3}}{c_8} \sum_{i=1}^{\infty} a_i - b_i \right]$$

In the above examples, extended bracket alignment requires a fixed width font. X Window 'fixed' fonts work correctly for all the above. True-type "Monospace", "Terminus" fonts also works well for the extended brackets.

The X window Misc fonts treat square root base, "Radical Symbol Bottom", '\u2218', so that it joins with vertical box character so you can create larger multi-line square root symbols. However most true-type fonts implement the glyph more like a normal square-root symbol ('\u221a'), and will sometime join while other times it does not.

Also most truetype fonts do not ensure the double height summation (like '\u2211') correctly join up, leaving glaring gap vertically in the final larger symbol.

Character Symbol Groupings...

Typographical:

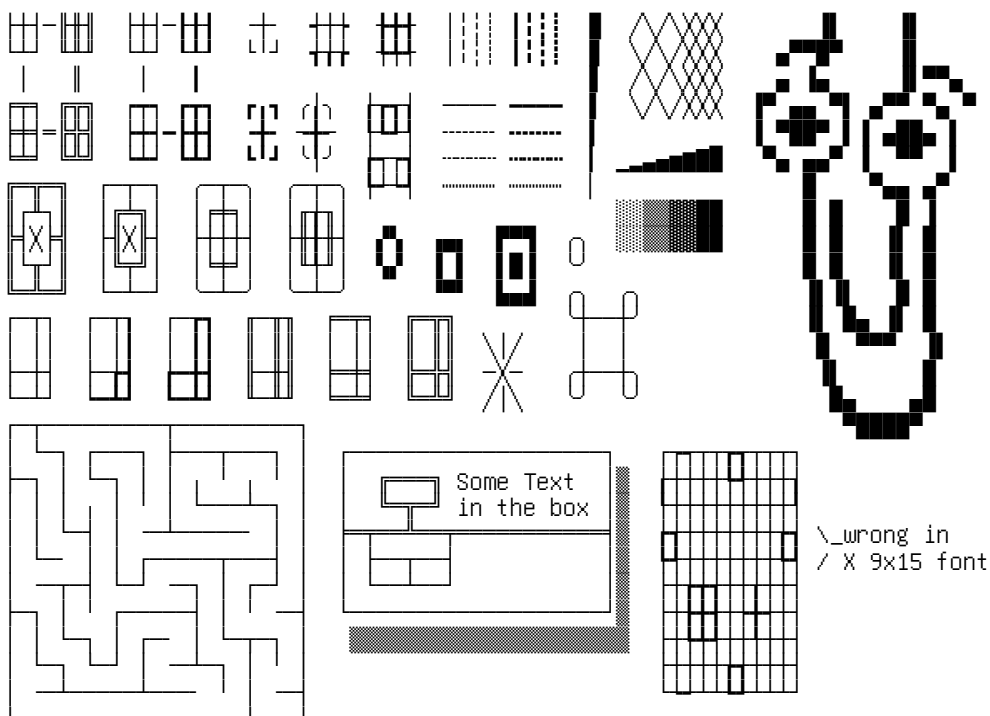
dash:	-	'single'	apostrophe '
ndash:	-	"double"	ascents ``
mdash:	-	ellipsis ...	decent `
	•	fancy •	» quotes »

Spaces:

I use this as a reference of 'invisible characters'.
 No Break Space ' ' \u00A0 (also called meta-space)
 Narrow No break ' ' \u202F
 Zero Width Space \u202E \u202B (quite common, and annoying)
 Space Unicode: \u2000 to \u200F \u202D \u202C \u202E \u202F
 ' ' \u2025 Math Space
 ' ' \u2028 Braile Space (not blank in GTK "Monospace")
 ' ' \u2029 Chinese Ideograph Space (double width)
 ' ' \u202E Word Joiner (vim has trouble, and stuffs rest of line)
 ' ' \uFEFF Zero Width - no break space

Various Symbols Grouped by similarity:

Ticks & Crosses:	\u2708 \u2709 \u270A \u270B \u270C \u270D \u270E \u270F \u270E \u270F \u2708	<- emoji added
	X x z \times \times	(last is a normal 'x')
	\u2708 \u2709 \u270A \u270B \u270C \u270D \u270E \u270F \u2708 \u2709 \u270A \u270B \u270C \u270D \u270E \u270F	(last group are combined symbols)
Dot Centered:	•	
Circle Centered:	◦ ◯ ◇ ◇ ◆ ◉ ◊ ◅ ◁ ◈ ◀ ◒ ◖	0 0
Circled Dot:	○ ◎ ◇ ◇ ◆ ◉ ◊ ◅ ◁ ◈ ◀ ◒ ◖	(goes weird in GTK)
Misc Dots:	· . : ; :: ::	(period and braile dots)
Misc Sm Circles:	◦ ◴ ◵ ◷ ◸ ◹ ◺ ◵ ◶ ◷	
Diamonds:	◆ ◇ ○ ◮ ◨ ◫ ◭ ◮ ◲	
Sm Squares:	■ ■ ■ ■ ■ ■ ■ ■ ■ ■	
Boxed Symbols:	▣ ▨ ▥ ▧ ▪ ▩ ▮ ▦ △ ▪	
Combined Dots:	◎◎◎◎ ◆ ◻ ◽ ◻ ◽	(these are combined symbols)
Triangles:	▲ ▼ ▲ ▾ ▲ ▾ ▲ ▾ ▲ ▾	
	▶ ▷ ▵ ▷ ▶ ▷ ▵ ▷ ▶ ▷	
	◀ ▸ ▾ ▸ ▾ ▾ ▾ ▾ ▾ ▾	



Matching Sets Geometric Shapes in U+2500:

Squares: ■ □ ▢ ▣ ▤ ▥ ▦ ▧ ▨ ▩

■ □ ▢ ▣ ▤ ▥ ▦ ▧ ▨

■ □ ▢ ▣ ▤ ▥ ▦ ▧ ▨

Triangles: ▲ △ ▴ ▵ ▷ ▸ ▹ ► ▻

▲ △ ▴ ▵ ▷ ▸ ▹ ►

▲ ▽ ▾ ▾ ▷ ▸ ▹ ►

▲ ▽ ▾ ▾ ▷ ▸ ▹ ►

▶ ▷ ▸ ▹ ► ▻

▶ ▷ ▸ ▹ ► ▻ (force text render)

▶ ▷ ▸ ▹ ► ▻ (GTK emoji render)

Diamonds: ◊ ♦ ♧

Circles: ● ○ ⊙ ○ ⊙ ○

● ○ ⊙ ○ ⊙ ○

○ ○ ○ ○ ○ ○

○ ○ ○ ○ ○ ○

Rectangles: ▱ ▲ △ ▭

Note these do not connect to each other, but can be good for framing...
Includes similarly matching chars are from other sets...

◀ ▶ ▷ ▸ ▹ ► ▻ ▻ ▻ ▻ ▻ ▻ ▻ ▻ ▻ ▻ ▻ ▻ ▻ ▻

Wrong in X misc 9x15 font ▻ ▻

CJK or blank in Truetype fonts ▻ ▻

Other Examples...

https://en.wikipedia.org/wiki/Box-drawing_character

<https://www.vidarholen.net/cgi-bin/labyrinth?w=13&h=13>

http://xahlee.info/comp/unicode_drawing_shapes.html

<http://tamivox.org/dave/boxchar/index.html>

<http://clubmate.fi/using-pseudographics-in-blogposts-drawing-ascii-diagrams-and-boxes/>

Using Box drawing with other unicode sets...

Warning: box lines do not always work with other shapes. But should!

Obviously font designers do not care about box drawing fonts all that much!

As such they really only work in fixed width terminals, like xterms ☺

◀ ▷ ▲ ▼ ▢ ▣ ▤ ▥ ▦ ▧ ▨ ▩ ▱ ▲ △ ▭

◀ ▷ ▲ ▼ ▢ ▣ ▤ ▥ ▦ ▧ ▨ ▩ ▱ ▲ △ ▭

◀ ▷ ▲ ▼ ▢ ▣ ▤ ▥ ▦ ▧ ▨ ▩ ▱ ▲ △ ▭ Longer prop font double line arrows \u27f8-9

→ → Right arrow heads (X windows and GTK "Monospace")

Horizontal Lines:

overbar punctuation (underline using line below)
horizontal line extension
— V — V —
^ ^ 1/8 block, top and bottom

→ ← \u2500 box drawing horizontal line
→ ← \u2015 horizontal bar (can be 'long' in some fonts)
→ ← \u23af horizontal line extension (fails in "Monospace")

——— The three together (aligned with above)

Arrows using horizontal bar \u2015
(seems to be the best choice overall, though 'dashy' in some fonts)

↔ ↔ ↔ ↔ ↔ ↔
↔ ↔ ↔ ↔ ↔ ↔
↔ ↔ ↔ ↔ ↔ ↔

Notes:

\u2500 box drawing line, should work but often doesn't.
\u23af horizontal line extension works well, though "chrome" replaces it.
\u2015 horizontal bar, works but is very long in proportional fonts.

All work perfectly for X window "misc-fixed" fonts.
Only "horizontal bar" works for GTK "Monospace" and Truetype "Terminus" fonts.

Vertical Lines:

There is a lot of vertical bars for extended brackets in the U+2300 unicode block. You should ensure you use the right one for each bracket type. See example in the "Mathematics and Sciences" section above.

used with

\u23b8	left box line (bad in many fonts)
\u258f	1/8 block left
\u23a2	left square bracket
\u239c	left parenthesis
\u23aa	curly braces (extension bad in GTK)
\u2502	box drawing vertical line (see above)
\u23ae	intergral sign
\u239f	right parenthesis
\u23a5	right square bracket
\u2595	1/8 block right
\u23b9	right box line (bad in many fonts)

| \u23d0 vertical line extension (missing in X window fonts)

↑ ^ ^ ^ ^ ^ ^ ^ ^ | <-- \u2503 box vert line bold
↓ _ _ _ _ _ _ _ _ | <-- \u2502 box vert line
| | | | | | | | || <-- \u2551 box vert line doubled

Just about all the centered vertical lines work for vertical arrows.
No problems for X windows "fixed" font (as always).

GTK "Monospace" works okay, except for 'τ' 'ι' '়'
It also loses prefix spaces for many characters in "gedit"
But "Terminus" has proportional width faults
unless you are using "gvim" which 'squares' all characters anyway.

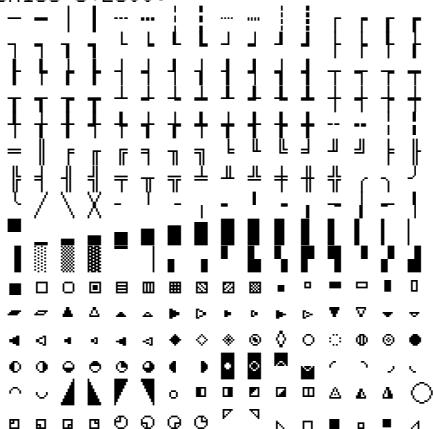
Upside Down Letters:

NB: Characters are from all over the unicode, some are not always available

A affid C E F G H I J K L M N O P Q R S T U V W X Y Z
a b c d e f g h i j k l m n o p q r s t u v w x y z
1 = 3 4 5 6 7 8 9
. „ „ „ „ „ „ „ „

⑯ ⑰ ⑱ ⑲ ⑳ ⑴ ⑵ ⑶ ⑷ ⑸ ⑹ ⑺ ⑻ ⑼ ⑽ ⑾ ⑿

Graphics U+2500:

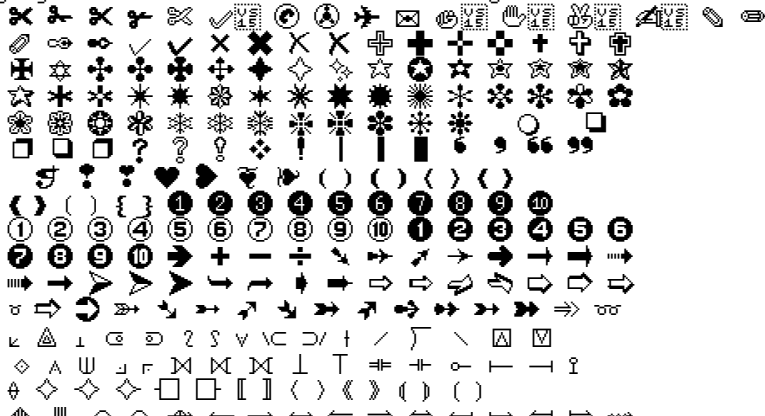


Miscellaneous Symbols U+2600:



Dingbats U+2700:

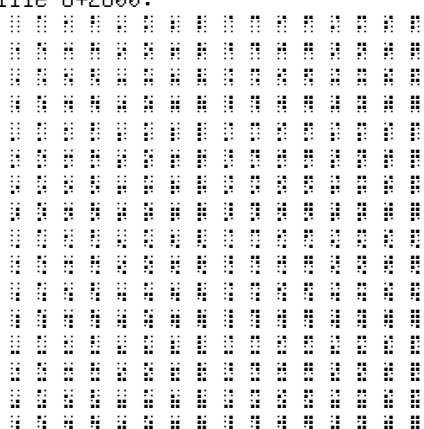
Many symbols needed 'force text rendering'



Dingbat Emoji renderings...



Braille U+2800:



Character Code (in hex) =

U+2800 + 1	8
2	10
4	20

40 80

so the lower four dots is (in hex) =
U+2800 + 4 + 28 + 40 + 80 => U+28E4 => █

NOTE: Almost all Truetype fonts (except "Terminus") uses circles and dots, rather than just dots as such the first 'Braille Space' glyph is not blank! Monospace for example does this.

Full Width Characters: U+FF10

These are the same as some Chinese/Japanese glyphs, typically used with these glyphs.

They are not defined in standard X window fonts (neither are asian glyphs)

ⓧ	①	②	③	④	⑤	⑥	⑦	⑧	⑨	Ⓐ	Ⓑ	Ⓒ	Ⓓ	Ⓔ	Ⓕ
Ⓖ	Ⓗ	Ⓘ	Ⓘ	Ⓛ	Ⓜ	Ⓝ	Ⓞ	Ⓟ	Ⓞ	Ⓢ	Ⓣ	Ⓢ	Ⓣ	Ⓤ	⓿
⓾	⓾	⓾	⓾	⓾	⓾	⓾	⓾	⓾	⓾	⓾	⓾	⓾	⓾	⓾	⓾
⓺	⓺	⓺	⓺	⓺	⓺	⓺	⓺	⓺	⓺	⓺	⓺	⓺	⓺	⓺	⓺
⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻
⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻
⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻	⓻

Miscelanious X window defined glyphs..

These are often not defined the same in other fonts

ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ
ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ

ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ
ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ	ⓧ

ff	fl															
fl																
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ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉
ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉
ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉
ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉
ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉
ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉
ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉
ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉
ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉
ׂ	ׁ	׈	ׁ	ׇ	׉	ׁ	׈	ׁ	׉	ׁ	׈	ׁ	׉	ׁ	׉	ׁ	׉

Greek Alphabet

Α	Β	Γ	Δ	Ε	Π	Τ
α	β	γ	δ	ε	π	τ

Specials Block U+FFF0:

ⓧ	\uFFFB9 Annotation Anchor
ⓧ	\uFFFA Annotation Separator
ⓧ	\uFFFB Annotation Terminator
ⓧ	\uFFFC Replacement Object (placeholder for unspecified document)
ⓧ	\uFFFD Replacement character (the official not-defined character)
ⓧ	\uFFFE, \uFFFF not a character (generally something is wrong!)

The most important character in this block is █ \uFFFD

And is rendered as a filled diamond with question mark.

Used to indicate a problem within the Unicode stream,

such as display a windows code page as Unicode.

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Combining Characters...

Diacritical Marks, are characters that accent the previous character.

Generally you have a main character then a combining character which overlays on the previous character. Some characters are pre-combined to provide direct compatibility with the older ISO8859 fonts.

A + Diaeresis (U0308): 
PreCombined (U00C4): 

Combining Characters tend to fail in unexpected ways. With marks appearing over the next character (Chrome), or not centered over/below the previous character. XTerms seem to work the best.

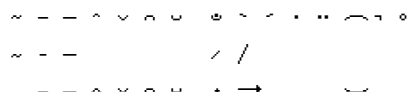
Note that the Thai Script needs up to two combining characters over a single base character.

Examples...

STARGATE SG-1, a =  = , à + ô
 | Protect from end of line
| space removal

Diacritical Mark Blocks (formatted over a space)

Combining Diacritical Marks U+0300 - U+036F

 | Protect from end of line space removal
as these are all combined with a space!

Non-combining Diacritical Marks U+02B0 - U+02FF

Punctuation Non-combining simular glyphs

- ~ —

Combining Diacritical Marks for Symbols U+20D0 - U+20FF

 | Protect from end of line space removal
| Works in "vim" but in little else

Variation Selector...

When fonts contain both Text and Emoji variants, some symbols are in both. The symbols generally have a preference for what it should be displayed as.

Example... ↩ is a math symbol.

But some web browsers will prefer to use the emoji variant! That means some mathematical formulas simply do not render as it was originally intended.

"Variation Selector" is a invisible character. It indicates a rendering preference for the character before it.

This is generally needed for web rendering, in terminals the indicator is not understood at this time and comes out as a unknown composing character.

U+FE0E indicator for text rendering Example: ↩
U+FE0F indicator for emoji rendering Example: ↩

See http://xahlee.info/comp/text_vs_emoji.html

Language Examples...

APL:

((V1V)=1pV)/V←V ⎕←1→pΔ∇←⍣⌊

Linguistics and dictionaries:

ði intə'næʃənəl fa'netik əsəʊsi'eɪʃn
Y [‘ypsilon], Yen [jen], Yoga ['jo:gə]

Some Chinese (double width characters)
测试用的汉字

Greek (in Polytonic):

From a speech of Demosthenes in the 4th century BC:

Ούχι ταῦτὰ παρίσταται μοι γιαγώσκειν, ὃς διηδρες Ἀθηναῖοι,
ὅταν τὸ εἰς τὰ πράγματα ὀποθέψω καὶ διηδηνός πρὸς τοὺς
λόγους οὓς ἀκούω· τοὺς μὲν γὰρ λόγους περὶ τοῦ
τιμωρήσασθαι Φίλιππον ὁρῶ γιαγωμένους, τὰ δὲ πράγματα
εἰς τοῦτο προήκοντα, ὅσθ' ὅπως μὴ πειρόμεθ' αὐτοῖς
πρότερον κακῶς σκέψασθαι δέον· οὐδέν οὖν ἄλλο μοι δοκοῦσιν
οἱ τὸ τοιαῦτα λέγοντες ἢ τὴν ὑπόθεσιν, περὶ τῆς βουλεύεσθαι,
οὐχὶ τὴν οὖσαν παριστάντες ὑμῖν ἀμαρτάνειν. ἐγὼ δέ, διηδηνός
ποτὲ ἔκτιν τῇ πόλει καὶ τῷ αὐτῆς ἔχειν ἀσφαλῶς καὶ Φίλιππον
τιμωρήσασθαι, καὶ μάλι ἀκριβῶς οἶδα· ἐπὶ ἐμοῦ γάρ, οὐ πάλαι
γέγονοιν ταῦτα ὀμφότερα· οὖν μέντοι πέπεισμαι τοῦθι ἰκανὸν
προλογεῖν ἡμῖν εἶναι τὴν πρώτην, ὅπως τοὺς συμμάχους
σώσομεν. ἐὰν γὰρ τοῦτο βεβαίως ὑπάρξῃ, τότε καὶ περὶ τοῦ
τίνα τιμωρήσεται τις καὶ ὃν τρόπον ἔξεσται σκοπεῖν· πρὶν δὲ
τὴν ὀρχὴν ὁρθῶς ὑποθέσθαι, μάταιον ἥγομμαι περὶ τῆς
τελευτῆς ὅντινοιν ποιεῖσθαι λόγον.

Δημήσιος, Γ' Ὁλυμπιακὸς

Georgian:

From a Unicode conference invitation:

გიხევთ ახლავე გაითხოთ რეგისტრაცია Unicode-ის მედი საერთაშოთის
კონფერენციაზე დასახურებად, რომელიც გაიმართება 10-12 მარტს,
ქ. მაინგში, ვერმანიაში. კონფერენცია ვებგვებას ერთად მხოლოდ
ეკრანზე ისეთ დაწესებით როგორიცაა ინტერნეტი და Unicode-ი,
ინტერნეტინალიზაცია და ლიკვიდიზაცია, Unicode-ის გამოყენება
ოპერატორთან სისტემებას, და გამოყენებით პროგრამები, მოდელები,
გენეტიკის დამუშავებასა და მრავალინვან კომპიუტერულ სისტემებით.

Russian:

From a Unicode conference invitation:

Зарегистрируйтесь сейчас на Десятую Международную Конференцию по Unicode, которая состоится 10-12 марта 1997 года в Майнце в Германии. Конференция соберет широкий круг экспертов по вопросам глобального Интернета и Unicode, локализации и интернационализации, воплощению и применению Unicode в различных операционных системах и программных приложениях, шрифтах и многоязычных компьютерных системах.

Thai (UCS Level 2):

Excerpt from a poetry on The Romance of The Three Kingdoms
(a Chinese classic 'San Gua'):

[-----] ◎ ແພ່ນດີເຊັ່ນເສື່ອນໄຕຮົມແສນລັງເວັບ ສິບສອງເຜົ້າກົບນໍ້າແລກຕົດໄປ ທຽງເນັບຕົວບັນທຶກເປັນທີ່ມີ ໄອຈິນເຮີຍກີ່ຫ້າຫ້າມີອຸນາມ ເຫັນອຸໝ້າໃລ້ເສື່ອຈາກເຄຫາ ຝ່າຍອ່ອງຊັ້ນແຍກໃຫ້ບຸດກັນ ພັດລິດຢູ່ກົບກິລັບກົດເຫຼືອ ຕ້ອງຮົານາມັນຈົບຮົບລົບ	-----] ພຣະຍົກເກີໂຄກູ່ບັງວັນໃໝ່ ສົງອົງຄີໃຈຮັງເບີລາຍະນຸ້າ ບ້ານເນື່ອງຈິງຈິງຮົດເບີນນັກໜາ ພໍາຍະຈະໜ້ານຸດຂ້າຕ້າສ້າສົນ ຮັບໜາປ່າເບົານາເລຍອາສື່ງ ຈັ້ສ່າວັນເບີນບ້ານຸ້ນຫວາງໃຈ ບ້າງວາເພສຈົງໜາພ້າຮ້ອງໄຫ ຖາກຫາໄຄຣົກ້າງູ້ຂ່າຍັງ
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(The above is a two-column text. If combining characters are handled correctly, the lines of the second column should be aligned with the '| ' character above.)

Ethiopian:

Proverbs in the Amharic language:

ሰንደ አዲተረ ገንዘብ አዲስ አዲስ ተስፋ፡፡
ገኘ ተስፋ አንድ አንድ ተስፋ ተስፋ፡፡
ይተ የስጠት ቅጽጥና የሆ፡፡
እሁ በስተቀበ ቅጽ ተስፋ ቅጽ ተስፋ፡፡
የአዲ ተስፋ ተስፋ አዲ ተስፋ፡፡
አዲ ተስፋ የሆ ተስፋ፡፡
ስተ ተስፋ የሆ ተስፋ፡፡
ቁስ በቅስ ያ ተስፋ በቅስ ተስፋ፡፡
ቁር በቅስ ያ ተስፋ ተስፋ፡፡
ስተ አንድ ተስፋ አንድ ተስፋ ተስፋ፡፡
አንድ የተስተዋዕ ተስፋ ተስፋ፡፡

{ °°° } °°° pedobear (look right, left)
 (♥_♥) Love Eyes
 c(☆_☆)つ Star Eyes
 \(BoBo^*)/* Yea!
 (E.9) big eyes
 ••°. ^0≈0= Racing Car
 ヲoJ ゲfou Love You Script
 [\$(1oo)\$] Money (xterm only)
 ~(^_~)~ Bird
 -`q'- Sparklingly heart
 └─┐ Rifle
 f@ _@) m1 fuckyou Fuck You (chrome, not Xterms)
 .✿..✿..✿..✿..✿..✿..✿..✿..✿.. snowflake line

More complex Unicode Art (small collection)
http://xahlee.info/comp/unicode_ascii_art.html

