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Note: Some examples will be rendered incorrectly, since I am loath to reinstall/fix all fonts every time I install some new TeX stuff.

This file contains information, which languages can be typeset with ucs.sty. It is not complete at all and shall be used as a technical reference only, i.e. you should not take it as a source of linguistic information. Names of languages and of scripts may be mixed without further notice.

If you find errors, omissions, better example strings etc., do not hesitate to contact me: <dominique@unruh.de> Many of the example phrases were taken from http://hcs.harvard.edu/~igp/glass.html and from the KDE i18n data.

1 Latin scripts

Esperanto (Esperanto)

Esperanto can be typeset using fontencoding T1. This language is known to babel.sty as esperanto.

Examples:

Normal	Eĥoŝanĝo ĉiuĵaŭde
Bold	
Italic	Eĥoŝanĝo ĉiuĵaŭde

Slanted Eĥoŝanĝo ĉiuĵaŭ de			
Sans serif Eĥoŝan \widehat{go} ĉiu \widehat{ja} ude			
Typewriter Eĥoŝanĝo ĉiuĵaŭde			
Small caps Eĥoŝanĝo ĉiuĵaŭde			
Some usage example:			
$\usepackage[utf8x]{inputenc}$			
\usepackage[esperanto,english]{babel}			
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:			
•••			
\esperantotext{Eĥoŝanĝo ĉiuĵaŭde}			

Toki Pona

Toki Pona¹ contains only the Latin letters contained in ASCII. Therefore it can be typeset with almost any Latin encoding (e.g. fontencoding T1).

Examples:

Normal	toki pona li pona ala pona? pona, nasin pi toki pona li nasin tawa pona.
Bold	toki pona li pona ala pona? pona, nasin pi toki pona li nasin tawa pona.
Italic	toki pona li pona ala pona? pona, nasin pi toki pona li nasin tawa pona.
Slanted	toki pona li pona ala pona? pona, nasin pi toki pona li nasin tawa pona.
Sans serif	toki pona li pona ala pona? pona, nasin pi toki pona li nasin tawa pona.
Typewriter	toki pona li pona ala pona? pona, nasin pi toki pona li nasin tawa pona.
Small caps	TOKI PONA LI PONA ALA PONA? PONA, NASIN PI TOKI PONA LI NASIN TAWA PONA.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\newcommand\tokiponatext[1]{#1}
...
\tokiponatext{toki pona li pona ala pona? pona, nasin pi toki pona li nasin tawa pona.}
```

German (Deutsch)

German can be typeset using fontencoding T1. This language is known to babel.sty as german. For Austrian use austrian, for new orthography: ngerman resp. naustrian.

Examples:

	Falsches Uben von Xylophonmusik qualt jeden großeren Zwerg.
	Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.
Italic	Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.
	Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.
Sans serif	Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.
Typewriter	Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.
Small caps	Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.

```
\usepackage[utf8x]{inputenc}
\usepackage[german,english]{babel}
\newcommand\germantext[1]{\foreignlanguage{german}{#1}}
...
\germantext{Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.}
```

¹http://www.tokipona.org

French (Français)

French can be typeset using fontencoding T1. This language is known to babel.sty as french.

Examples:

Normal	L'élève a dépassé le maître
Bold	L'élève a dépassé le maître
Italic	L'élève a dépassé le maître
Slanted	L'élève a dépassé le maître
Sans serif	L'élève a dépassé le maître
Typewriter	L'élève a dépassé le maître
Small caps	L'ÉLÈVE A DÉPASSÉ LE MAÎTRE

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[french,english]{babel}
\newcommand\frenchtext[1]{\foreignlanguage{french}{#1}}
...
\frenchtext{L'élève a dépassé le maître}
```

English

English can be typeset using fontencoding T1. This language is known to babel.sty as english. British English: british, American English: american.

Examples:

Normal	The quick brown fox jumps over the lazy dog.
Bold	The quick brown fox jumps over the lazy dog.
Italic	The quick brown fox jumps over the lazy dog.
Slanted	The quick brown fox jumps over the lazy dog.
Sans serif	The quick brown fox jumps over the lazy dog.
Typewriter	The quick brown fox jumps over the lazy dog.
Small caps	THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG.

```
\usepackage[utf8x]{inputenc}
\usepackage[english,english]{babel}
\newcommand\englishtext[1]{\foreignlanguage{english}{#1}}
...
\englishtext{The quick brown fox jumps over the lazy dog.}
```

Vietnamese (Tiếng Việt)

Vietnamese can be typeset using fontencoding T5. This language is known to babel.sty as vietnam. Note that the babel language loads dblaccnt.sty, which introduces potential compatibility problems.

Examples:

```
Normal Sự mặc thị của Đức Chúa...

Bold Sự mặc thị của Đức Chúa...

Italic Sự mặc thị của Đức Chúa...

Slanted Sự mặc thị của Đức Chúa...

Sans serif Sự mặc thị của Đức Chúa...

Typewriter Sự mặc thị của Đức Chúa...

Small caps Sự mặc thị của Đức Chúa...
```

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[vietnam,english]{babel}
\newcommand\vietnamtext[1]{\foreignlanguage{vietnam}{#1}}
\...
\vietnamtext{Sự mặc thị của Đức Chúa}
```

Afrikaans

Afrikaans can be typeset using fontencoding T1. This language is known to babel.sty as afrikaans.

Examples:

Normal	Ek kan glas eet, dit maak my nie seer nie.
Bold	Ek kan glas eet, dit maak my nie seer nie.
Italic	Ek kan glas eet, dit maak my nie seer nie.
Slanted	Ek kan glas eet, dit maak my nie seer nie.
Sans serif	Ek kan glas eet, dit maak my nie seer nie.
Typewriter	Ek kan glas eet, dit maak my nie seer nie.
Small caps	EK KAN GLAS EET, DIT MAAK MY NIE SEER NIE.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[afrikaans,english]{babel}
\newcommand\afrikaanstext[1]{\foreignlanguage{afrikaans}{#1}}
...
\afrikaanstext{Ek kan glas eet, dit maak my nie seer nie.}
```

Bahasa

Bahasa can be typeset using fontencoding T1. This language is known to babel.sty as bahasa.

Brazilian

Brazilian can be typeset using fontencoding T1. This language is known to babel.sty as brazil.

Breton

Breton can be typeset using fontencoding T1. This language is known to babel.sty as breton.

Croatian (Hrvatski)

Croatian can be typeset using fontencoding T1. This language is known to babel.sty as croatian.

Czech (Český)

Czech can be typeset using fontencoding T1. This language is known to babel.sty as czech.

Examples:

Normal	Žluťoučký kůň úpěl ďábelské ódy.
Bold	Žluťoučký kůň úpěl ďábelské ódy.
Italic	Žluťoučký kůň úpěl ďábelské ódy.
Slanted	
Sans serif	Žluťoučký kůň úpěl ďábelské ódy.
Typewriter	Žluťoučký kůň úpěl ďábelské ódy.
Small caps	ŽLUŤOUČKÝ KŮŇ ÚPĚL ĎÁBELSKÉ ÓDY.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[czech,english]{babel}
\newcommand\czechtext[1]{\foreignlanguage{czech}{#1}}
...
\czechtext{Žluťoučký kůň úpěl ďábelské ódy.}
```

Danish (Dansk)

Danish can be typeset using fontencoding T1. This language is known to babel.sty as danish.

Examples:

Normal	Jeg kan spise glas, det gør ikke ondt på mig.
Bold	Jeg kan spise glas, det gør ikke ondt på mig.
Italic	Jeg kan spise glas, det gør ikke ondt på mig.
Slanted	Jeg kan spise glas, det gør ikke ondt på mig.
Sans serif	Jeg kan spise glas, det gør ikke ondt på mig.
Typewriter	Jeg kan spise glas, det gør ikke ondt på mig.
Small caps	Jeg kan spise glas, det gør ikke ondt på mig.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[danish,english]{babel}
\newcommand\danishtext[1]{\foreignlanguage{danish}{#1}}
...
\danishtext{Jeg kan spise glas, det gør ikke ondt på mig.}
```

Dutch (Nederlands)

Dutch can be typeset using fontencoding T1. This language is known to babel.sty as dutch.

Examples:

Normal	Ik kan glas eten. Het doet geen pijn.
Bold	Ik kan glas eten. Het doet geen pijn.
Italic	Ik kan glas eten. Het doet geen pijn.
Slanted	Ik kan glas eten. Het doet geen pijn.
Sans serif	lk kan glas eten. Het doet geen pijn.

Finnish (Suomi)

Finnish can be typeset using fontencoding T1. This language is known to babel.sty as finnish.

Examples:

Normal	Pystyn syömään lasia. Se ei koske yhtään.
Bold	Pystyn syömään lasia. Se ei koske yhtään.
Italic	Pystyn syömään lasia. Se ei koske yhtään.
Slanted	Pystyn syömään lasia. Se ei koske yhtään.
Sans serif	Pystyn syömään lasia. Se ei koske yhtään.
Typewriter	Pystyn syömään lasia. Se ei koske yhtään.
Small caps	Pystyn syömään lasia. Se ei koske yhtään.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[finnish,english]{babel}
\newcommand\finnishtext[1]{\foreignlanguage{finnish}{#1}}
...
\finnishtext{Pystyn syömään lasia. Se ei koske yhtään.}
```

Estonian (Eesti)

Estonian can be typeset using fontencoding T1. This language is known to babel.sty as estonian.

Examples:

Normal	Ma võin klaasi süüa, see ei tee mulle midagi.
Bold	Ma võin klaasi süüa, see ei tee mulle midagi.
Italic	Ma võin klaasi süüa, see ei tee mulle midagi.
Slanted	Ma võin klaasi süüa, see ei tee mulle midagi.
Sans serif	Ma võin klaasi süüa, see ei tee mulle midagi.
Typewriter	Ma võin klaasi süüa, see ei tee mulle midagi.
Small caps	Ma võin klaasi süüa, see ei tee mulle midagi.

```
\usepackage[utf8x]{inputenc}
\usepackage[estonian,english]{babel}
\newcommand\estoniantext[1]{\foreignlanguage{estonian}{#1}}
...
\estoniantext{Ma võin klaasi süüa, see ei tee mulle midagi.}
```

Icelandic (Íslenska)

Icelandic can be typeset using fontencoding T1.

Examples:

```
Normal Öll dýrin í skóginum eiga að vera vinir!

Bold Öll dýrin í skóginum eiga að vera vinir!

Italic Öll dýrin í skóginum eiga að vera vinir!

Slanted Öll dýrin í skóginum eiga að vera vinir!

Sans serif Öll dýrin í skóginum eiga að vera vinir!

Typewriter Öll dýrin í skóginum eiga að vera vinir!

Small caps ÖLL DÝRIN Í SKÓGINUM EIGA AÐ VERA VINIR!
```

Some usage example:

```
\usepackage[utf8x]{inputenc}
\newcommand\icelandictext[1]{#1}
...
\icelandictext{Öll dýrin í skóginum eiga að vera vinir!}
```

Galician (Galego)

Galician can be typeset using fontencoding T1. This language is known to babel.sty as galician.

Hungarian (Magyar)

Hungarian can be typeset using fontencoding T1. This language is known to babel.sty as hungarian.

Examples:

Normal	Árvíztűrő Tükörfúrógép
Bold	Árvíztűrő Tükörfúrógép
Italic	$\acute{A}rvizt\~ur\~o$ $T\"uk\"orf\'ur\'og\'ep$
Slanted	Árvíztűrő Tükörfúrógép
Sans serif	Árvíztűrő Tükörfúrógép
Typewriter	Árvíztűrő Tükörfúrógép
Small caps	Árvíztűrő Tükörfúrógép

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[hungarian,english]{babel}
\newcommand\hungariantext[1]{\foreignlanguage{hungarian}{#1}}
...
\hungariantext{ Árvíztűrő Tükörfúrógép}
```

Irish (Gaeilge)

Irish can be typeset using fontencoding T1. This language is known to babel.sty as irish.

Examples:

Normal	Tá mé in ann gloine a ithe; Ní chuireann sé isteach nó amach orm.
Bold	Tá mé in ann gloine a ithe; Ní chuireann sé isteach nó amach orm.
Italic	Tá mé in ann gloine a ithe; Ní chuireann sé isteach nó amach orm.
Slanted	Tá mé in ann gloine a ithe; Ní chuireann sé isteach nó amach orm.
Sans serif	Tá mé in ann gloine a ithe; Ní chuireann sé isteach nó amach orm.
Typewriter	Tá mé in ann gloine a ithe; Ní chuireann sé isteach nó amach orm.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[irish,english]{babel}
\newcommand\irishtext[1]{\foreignlanguage{irish}{#1}}
...
\irishtext{Tá mé in ann gloine a ithe; Ní chuireann sé isteach nó amach orm.}
```

Italian (Italiano)

Italian can be typeset using fontencoding T1. This language is known to babel.sty as italian.

Examples:

Normal	Posso mangiare il vetro, non mi fa male.
Bold	Posso mangiare il vetro, non mi fa male.
Italic	Posso mangiare il vetro, non mi fa male.
Slanted	Posso mangiare il vetro, non mi fa male.
Sans serif	Posso mangiare il vetro, non mi fa male.
Typewriter	Posso mangiare il vetro, non mi fa male.
Small caps	Posso mangiare il vetro, non mi fa male.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[italian,english]{babel}
\newcommand\italiantext[1]{\foreignlanguage{italian}{#1}}
...
\italiantext{Posso mangiare il vetro, non mi fa male.}
```

Latin (Lingua latina)

Latin can be typeset using fontencoding T1.

Examples:

Normal	Vitrum ēdere possum; mihi non nocet.
Bold	Vitrum ēdere possum; mihi non nocet.
Italic	Vitrum ēdere possum; mihi non nocet.
Slanted	Vitrum ēdere possum; mihi non nocet.
Sans serif	Vitrum ēdere possum; mihi non nocet.
Typewriter	Vitrum ēdere possum; mihi non nocet.
Small caps	VITRUM ĒDERE POSSUM; MIHI NŌN NOCET.

```
\usepackage[utf8x]{inputenc}
\newcommand\latintext[1]{#1}
...
\latintext{Vitrum edere possum; mihi non nocet.}
```

Latvian (Latviešu)

Latvian can be typeset using fontencoding T1, the g however is constructed in an ugly way.

Examples:

Normal	Sliņkis izlīdzas ar viltību
Bold	Sliņkis izlīdzas ar viltību
Italic	
Slanted	Sliņkis izlīdzas ar viltību
Sans serif	Sliņkis izlīdzas ar viltību
Typewriter	Sliņkis izlīdzas ar viltību
Small caps	Sliņkis izlīdzas ar viltību

Some usage example:

```
\usepackage[nodirty] {ucs}
\usepackage[utf8x] {inputenc}
\newcommand\latviantext[1] {\bgroup\SetUnicodeOption{dirty}#1\egroup}
...
\latviantext{Slinkis izlīdzas ar viltību}
```

Upper Sorbian

Upper Sorbian can be typeset using fontencoding T1. This language is known to babel.sty as uppersorbian.

Lower Sorbian

Lower Sorbian can be typeset using fontencoding T1. This language is known to babel.sty as lowersorbian.

Maltese (Malti)

Maltese can be typeset using fontencoding T4.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[T4,T1]{fontenc}
\newcommand\maltesetext[1]{\bgroup\fontencoding{T4}\selectfont#1\egroup}
...
\maltesetext{Malti}
```

Norwegian (Norsk)

Norwegian can be typeset using fontencoding T1. Use nynorsk for new orthography.

Examples:

Normal	Jeg kan spise glas. Det gjør meg ikke vondt.
Bold	Jeg kan spise glas. Det gjør meg ikke vondt.
Italic	Jeg kan spise glas. Det gjør meg ikke vondt.
Slanted	Jeg kan spise glas. Det gjør meg ikke vondt.
Sans serif	Jeg kan spise glas. Det gjør meg ikke vondt.
Typewriter	Jeg kan spise glas. Det gjør meg ikke vondt.
Small caps	Jeg kan spise glas. Det gjør meg ikke vondt.

```
\usepackage[utf8x]{inputenc}
\newcommand\norsktext[1]{#1}
...
\norsktext{Jeg kan spise glas. Det gjør meg ikke vondt.}
```

Polish (Polska)

Polish can be typeset using fontencoding T1. This language is known to babel.sty as polish.

Examples:

Normal	Zażółć Gęślą Jaźń
Bold	Zażółć Gęślą Jaźń
Italic	Zażółć Gęślą Jaźń
Slanted	Zażółć Gęślą Jaźń
Sans serif	Zażółć Gęślą Jaźń
Typewriter	Zażółć Gęślą Jaźń
Small caps	Zażółć Gęślą Jaźń

Portuguese (Português)

Portuguese can be typeset using fontencoding T1. This language is known to babel.sty as portuguese.

Examples:

Normal	Posso comer vidro, não me fere.
Bold	· ·
Italic	•
Slanted	Posso comer vidro, não me fere.
Sans serif	Posso comer vidro, não me fere.
Typewriter	Posso comer vidro, não me fere.
Small caps	Posso comer vidro, não me fere.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[portuguese,english]{babel}
\newcommand\portuguesetext[1]{\foreignlanguage{portuguese}{#1}}
...
\portuguesetext{Posso comer vidro, não me fere.}
```

Romanian (Română)

Romanian can be typeset using fontencoding T1. This language is known to babel.sty as romanian.

Examples:

Normal	Pot minca sticla. Nu ma doare.
Bold	Pot minca sticla. Nu ma doare.
Italic	Pot minca sticla. Nu ma doare.
Slanted	Pot minca sticla. Nu ma doare.
Sans serif	Pot minca sticla. Nu ma doare.
Typewriter	Pot minca sticla. Nu ma doare.
Small caps	POT MINCA STICLA. NU MA DOARE.

```
\usepackage[utf8x]{inputenc}
\usepackage[romanian,english]{babel}
```

```
\newcommand\romaniantext[1]{\foreignlanguage{romanian}{#1}}
...
\romaniantext{Pot minca sticla. Nu ma doare.}
```

Scottish

Scottish can be typeset using fontencoding T1. This language is known to babel.sty as scottish.

Examples:

Normal	'S urrainn dhomh gloinne ithe; cha ghoirtich i mi.
Bold	'S urrainn dhomh gloinne ithe; cha ghoirtich i mi.
Italic	'S urrainn dhomh gloinne ithe; cha ghoirtich i mi.
Slanted	'S urrainn dhomh gloinne ithe; cha ghoirtich i mi.
Sans serif	'S urrainn dhomh gloinne ithe; cha ghoirtich i mi.
Typewriter	'S urrainn dhomh gloinne ithe; cha ghoirtich i mi.
Small caps	'S URRAINN DHOMH GLOINNE ITHE; CHA GHOIRTICH I MI.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[scottish,english]{babel}
\newcommand\scottishtext[1]{\foreignlanguage{scottish}{#1}}
...
\scottishtext{'S urrainn dhomh gloinne ithe; cha ghoirtich i mi.}
```

Slovak (Slovenský)

Slovak can be typeset using fontencoding T1. This language is known to babel.sty as slovak.

Examples:

Normal	Rýchla hnedá líška skáče cez lenivého psa
Bold	Rýchla hnedá líška skáče cez lenivého psa
Italic	Rýchla hnedá líška skáče cez lenivého psa
Slanted	Rýchla hnedá líška skáče cez lenivého psa
Sans serif	Rýchla hnedá líška skáče cez lenivého psa
Typewriter	Rýchla hnedá líška skáče cez lenivého psa
Small caps	Rýchla hnedá líška skáče cez lenivého psa

Spanish (Español / Castellano)

Spanish can be typeset using fontencoding T1. This language is known to babel.sty as spanish.

Examples:

Normal	La cigüeña tocaba el saxofón detrás del palenque de paja.
Bold	La cigüeña tocaba el saxofón detrás del palenque de paja.
Italic	La cigüeña tocaba el saxofón detrás del palenque de paja.
Slanted	La cigüeña tocaba el saxofón detrás del palenque de paja.
Sans serif	La cigüeña tocaba el saxofón detrás del palenque de paja.
Typewriter	La cigüeña tocaba el saxofón detrás del palenque de paja.
Small caps	La cigüeña tocaba el saxofón detrás del palenque de paja.

```
\usepackage[utf8x]{inputenc}
\usepackage[spanish,english]{babel}
\newcommand\spanishtext[1]{\foreignlanguage{spanish}{#1}}
```

```
... \spanishtext{La cigüeña tocaba el saxofón detrás del palenque de paja.}
```

Swedish (Svenska)

Swedish can be typeset using fontencoding T1. This language is known to babel.sty as swedish.

Examples:

Normal	Östen äter müsli på ett café.
Bold	Östen äter müsli på ett café.
Italic	Östen äter müsli på ett café.
Slanted	Östen äter müsli på ett café.
Sans serif	Östen äter müsli på ett café.
Typewriter	Östen äter müsli på ett café.
Small caps	ÖSTEN ÄTER MÜSLI PÅ ETT CAFÉ.

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[swedish,english]{babel}
\newcommand\swedishtext[1]{\foreignlanguage{swedish}{#1}}
...
\swedishtext{Östen äter müsli på ett café.}
```

Welsh

Welsh can be typeset using fontencoding T1. This language is known to babel.sty as welsh.

Examples:

Normal	Dw i'n gallu bwyta gwydr, dwy e ddim yn gwneud dolur i mi.
Bold	Dw i'n gallu bwyta gwydr, dwy e ddim yn gwneud dolur i mi.
Italic	Dw i'n gallu bwyta gwydr, dwy e ddim yn gwneud dolur i mi.
Slanted	Dw i'n gallu bwyta gwydr, dwy e ddim yn gwneud dolur i mi.
Sans serif	Dw i'n gallu bwyta gwydr, dwy e ddim yn gwneud dolur i mi.
Typewriter	Dw i'n gallu bwyta gwydr, dwy e ddim yn gwneud dolur i mi.
Small caps	DW I'N GALLU BWYTA GWYDR, DWY E DDIM YN GWNEUD DOLUR I MI.

```
\usepackage[utf8x]{inputenc}
\usepackage[welsh,english]{babel}
\newcommand\welshtext[1]{\foreignlanguage{welsh}{#1}}
...
\welshtext{Dw i'n gallu bwyta gwydr, dwy e ddim yn gwneud dolur i mi.}
```

2 Cyrillic

Many languages named here where taken from ftp://ftp.dante.de/tex-archive/fonts/cyrillic/lh/doc/beresta.tgz.

Russian (Русский)

This language can be typeset using fontencoding T2A. This language is known to babel.sty as russian.

Examples:

```
      Normal
      Луна. Балкон. Она и он. Вдруг — супруг. «Подлец!» Конец.

      Bold
      Луна. Балкон. Она и он. Вдруг — супруг. «Подлец!» Конец.

      Italic
      Луна. Балкон. Она и он. Вдруг — супруг. «Подлец!» Конец.

      Slanted
      Луна. Балкон. Она и он. Вдруг — супруг. «Подлец!» Конец.

      Sans serif
      Луна. Балкон. Она и он. Вдруг — супруг. «Подлец!» Конец.

      Туреwriter
      Луна. Балкон. Она и он. Вдруг — супруг. «Подлец!» Конец.

      Small caps
      Луна. Балкон. Она и он. Вдруг — супруг. «Подлец!» Конец.
```

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[russian,english]{babel}
\newcommand\russiantext[1]{\foreignlanguage{russian}{#1}}
...
\russiantext{Луна. Балкон. Она и он. Вдруг - супруг. «Подлец!» Конец.}
```

Ukrainian (Українська)

This language can be typeset using fontencoding T2A. This language is known to babel.sty as ukrainian.

Belarusian (Беларуская)

Belarusian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Bulgarian (Български)

Bulgarian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Macedonian (Македонски)

Macedonian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Serbian

Serbian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Moldavian

Moldavian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Kurdish (Cyrillic)

Kurdish (Cyrillic) can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Ossetian

Ossetian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Tadzhik

Tadzhik can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Abkhazian

Abkhazian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Abazinian

Abazinian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Adygey

Adygey can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Kabardinian-Chircassian

Kabardinian-Chircassian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Ingush

Ingush can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Chechen

Chechen can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Avar

Avar can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Dargin

Dargin can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Lak

Lak can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Lezgin

Lezgin can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Tabasaran

Tabasaran can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Mansi

Mansi can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Khanty

Khanty can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Komi

Komi can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Komi-Permyak

Komi-Permyak can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Mari

Mari can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Mordvin

Mordvin can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Saam

Saam can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Udmurt

Udmurt can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Nganasan

Nganasan can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Nenets

Nenets can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Selkup

Selkup can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Chuvash

Chuvash can be typeset using the LH fonts (fontencoding T2A).

Examples:

Normal	Улмусси суркунне сескере камалла—ске ун айёнче суреье.
Bold	Улмусси суркунне сескере камалла—ске ун айёнче суреье.
Italic	Улмуççи çуркунне çеçкере камалла—çке ун айёнче çу́реье.

Slanted	лмусси суркунне сескере камалла—ске ун айёнче суреье.
Sans serif	лмуççи çуркунне çеçкере кăмăллă—çке ун айĕнче çӳреье.
Typewriter Ул	лмуççи çуркунне çеçкере кăмăллă-çке ун айёнче çу́реье.
Small caps У	лмусси суркунне сескере камалла—ске ун айёнче суреье.
Some usage example:	
$\usepackage[utf8x]{inputenc}$	
$\usepackage[T2A,T1]{fontenc}$	
$\newcommand\chuvashtext[1]{bg}$	group\fontencoding{T2A}\selectfont#1\egroup}
$\chuvashtext{Улмуççи çуркунне}$	çеçкере камалла-çке ун айёнче çу́реье.}

Azerbaijani

Azerbaijani can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Gagaus

Gagaus can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Turkmen

Turkmen can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Altai

Altai can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Balkar

Balkar can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Bashkir

Bashkir can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Kazakh

Kazakh can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Kara-Kalpak

Kara-Kalpak can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Karachai

Karachai can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Kirgiz

Kirgiz can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Crimea-Tatar

Crimea-Tatar can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Kumyk

Kumyk can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Nogai

Nogai can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Tatar

Tatar can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Uzbek

Uzbek can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Uigur

Uigur can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Dolgan

Dolgan can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Tofalar

Tofalar can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Tuvinian

Tuvinian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Khakassian

Khakassian can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Shor

Shor can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Yakut

Yakut can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Buryat

Buryat can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Kalmyk

Kalmyk can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Mongolian (Cyrillic)

Mongolian (Cyrillic) can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Evenki

Evenki can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Even

Even can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Nanai

Nanai can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Ulchi

Ulchi can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Dungan

Dungan can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Chukchi

Chukchi can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Koryak

Koryak can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Nivkh

Nivkh can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Aleut

Aleut can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Itelmen

Itelmen can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Eskimo

Eskimo can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Yukagir

Yukagir can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

Kettish

Kettish can be typeset using the LH fonts (try e.g. fontencodings T2A, T2B, T2C, T2D, X2, XS). See also Russian (p. 13).

3 CJK

Japanese (日本語)

This language can be typeset using the fonts supported by CJK-LATEX and fontencoding C40. Activate the Unicode option cjkjis

Examples:

```
Family song (kanji48 font) ................................ 私は消しゴムです。
```

Some usage example:

```
\usepackage[nocjkjis]{ucs}
\usepackage[utf8x]{inputenc}
\usepackage[C40,T1]{fontenc}
\newcommand\japanesetext[1]{\bgroup\fontencoding{C40}\fontfamily{song}\selectfont%
\SetUnicodeOption{cjkjis}#1\egroup}
...
\japanesetext{私は消しゴムです。}
```

Chinese (traditional) (中國文)

This language can be typeset using the fonts supported by CJK-LATEX and fontencoding C00. Activate the Unicode option cjkbg5.

Examples:

Chinese (simplified) (中国文)

This language can be typeset using the fonts supported by CJK-LATEX and fontencoding C10. Activate the Unicode option cjkgb.

Examples:

```
Family fs (Jianti Fangsong font)

Family akai (Arphic font AR PL KaitiM GB)

Family akai (Arphic font AR PL KaitiM GB), slanted

耶稣基督的启示...

Family akair (Arphic font "AR PL KaitiM GB"), rotated

Family akair (Arphic font "AR PL KaitiM GB"), rotated, slanted

Family akair (Arphic font "AR PL SungtiL GB")

Family asng (Arphic font "AR PL SungtiL GB"), slanted

耶稣基督的启示...

Family asngr (Arphic font "AR PL SungtiL GB"), rotated

『耶稣基督的启示...

Family asngr (Arphic font "AR PL SungtiL GB"), rotated

『斯蘇基督的启示...

Family asngr (Arphic font "AR PL SungtiL GB"), rotated

『斯爾基督的启示...

Family asngr (Arphic font "AR PL SungtiL GB"), rotated
```

```
\usepackage[nocjkgb]{ucs}
\usepackage[utf8x]{inputenc}
\usepackage[C10,T1]{fontenc}
\newcommand\chinesesimptext[1]{\bgroup\fontencoding{C10}\fontfamily{ming}\selectfont%
\SetUnicodeOption{cjkgb}#1\egroup}
...
\chinesesimptext{耶稣基督的启示}
```

Korean (한국어)

This language can be typeset using the fonts supported by CJK-LATEX and fontencoding C61. Activate the Unicode option cjkhangul

Examples:

```
      Family mj
      굵고 기울어짐

      Family mj, bold
      굵고 기울어짐

      Family dr
      굵고 기울어짐

      Family gr
      굵고 기울어짐

      Family gs
      굵고 기울어짐

      Family gt
      굵고 기울어짐
```

Some usage example:

```
\usepackage[nocjkhangul]{ucs}
\usepackage[utf8x]{inputenc}
\usepackage[C61,T1]{fontenc}
\newcommand\koreantext[1]{\bgroup\fontencoding{C61}\fontfamily{mj}\selectfont%
\SetUnicodeOption{cjkhangul}#1\egroup}
...
\koreantext{굵고기울어짐}
```

4 Indian scripts

Thai (ไทย)

This encoding can be typeset using the fontencoding C90 and fontfamilies nrsr or dbss,² or using the fontencoding LTA and one of the fonts arialuni.ttf³ or code2000.ttf⁴. This language is known to babel.sty as thaicjk.

Examples:

```
Fontencoding LTA, Family arial (arialuni.ttf) ........... สวัสดีครับ, สวัสดีคะ
Fontencoding LTA, Family c2000 (code2000.ttf) ........... สวัสดีครับ, สวัสดีค่ะ
```

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[LTA,T1]{fontenc}
\usepackage[thaicjk,english]{babel}
\newcommand\thaitext[1]{\bgroup\fontencoding{LTA}\fontfamily{arial}\selectfont%
\foreignlanguage{thaicjk}{#1}\egroup}
...
\thaitext{สวัสดีครับ, สวัสดีค่ะ}
```

Kuy

See also Thai (p. 23).

Lavna

See also Thai (p. 23).

²install CJK-LATEX and ThaiLATEX to get these

³MS Arial Unicode: http://download.microsoft.com/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.exe

 $^{^4\}mathrm{Code}2000$: http://home.att.net/~jameskass/

Pali

See also Thai (p. 23).

Devanagari

This script can be written using the fontencoding LDV and the font arialuni.ttf⁵, but it will lack ligatures and halfforms.

Hindi

See also Devanagari (p. 24).

Marathi

See also Devanagari (p. 24).

Nepali

See also Devanagari (p. 24).

Awadhi

See also Devanagari (p. 24).

Begheli

See also Devanagari (p. 24).

Bhatneri

See also Devanagari (p. 24).

Bhili

See also Devanagari (p. 24).

Bihari

See also Devanagari (p. 24).

Braj-Bhasha

See also Devanagari (p. 24).

 $^{^5\}mathrm{MS\ Arial\ Unicode:}\ http://download.microsoft.com/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniup/2000/WIN98/EN-US/Aruniupd.execom/download/publisher2000/Aruniupd.execom/download/Aruniupd.execom/download/Aruniupd.execom/download/Aruniupd.execom/download/Aruniupd.execom/download/Aruniupd.execom/download/Aruniupd.execom/download/Aruniupd.execom/download/Aruniupd.execom/download/Aruniupd.execom/download/Aruniupd.execom/downlo$

Chhattisgarhi See also Devanagari (p. 24). Garhwali See also Devanagari (p. 24). Gondi See also Devanagari (p. 24). Harauti See also Devanagari (p. 24). Ho See also Devanagari (p. 24). Jaipuri See also Devanagari (p. 24). Kachchhi See also Devanagari (p. 24). Kanauji See also Devanagari (p. 24). Konkani See also Devanagari (p. 24). Kului See also Devanagari (p. 24).

Kumaoni

See also Devanagari (p. 24).

Kurku

See also Devanagari (p. 24).

Kurukh

See also Devanagari (p. 24).

Marwari

See also Devanagari (p. 24).

Mundari

See also Devanagari (p. 24).

Newari

See also Devanagari (p. 24).

Palpa

See also Devanagari (p. 24).

Santali

See also Devanagari (p. 24).

Telugu (తెలుగు)

This language can be typeset using fontencoding LTL⁶ and the TeluguT_EX fonts or fontencoding LTG⁷ and the font code2000.ttf8.

Note that with LTG superscript vowels look wrong and no ligatures are supported.

Examples:

Fontencoding LTL, normal	తెలుగు
Fontencoding LTL, bold	ತಿಲುಗು
Fontencoding LTL, slanted	<u> ತ</u> ಲುಗು
Fontencoding LTL, X-non-uniform (\fontseries{nx})	<u>తెలుగు</u>
Fontencoding LTL, Y-non-uniform (\fontseries{ny})	<u>త</u> ెలుగు
Fontencoding LTA, Family c2000 (code2000.ttf)	తెలుగు

Some usage example:

\usepackage[utf8x]{inputenc} \usepackage[unistring] {ucsutils}

 $^{^6\}mathrm{Contributed}$ with ucs.sty. Install also $\mathrm{TeluguT}_{\mathrm{E}}\mathrm{X}$.

⁷Contributed with ucs.sty. ⁸Code2000: http://home.att.net/~jameskass/

```
\usepackage[LTL,T1]{fontenc}
% Note: This macro does not work in moving arguments (captions etc.)
% because of the macro call \unistring{#1}. You may use
% \SetUnicodeOption{combine}#1\SetUnicodeOption{nocombine} instead,
% but then you may not provide whitespaces or other ASCII characters as input,
% i.e. you have to call the macro for each word separately.
\newcommand\telugutext[1]{\bgroup\fontencoding{LTL}\selectfont\unistring{#1}\egroup}
...
\telugutext{3ex6}
```

5 African scripts

Ge'ez

This script can be written using the fonts gfzemenu.ttf⁹, jiret.ttf¹⁰ or code2000.ttf¹¹. Use fontencoding LET.

See section 7.1 for instructions on installing these fonts. The T_EX names should be as follows:

```
gfzemenu.ttf gfzemen
jiret.ttf jiret
code2000.ttf code2k
```

Examples:

Some usage example:

```
\usepackage[utf8x]{inputenc}
\usepackage[LET,T1]{fontenc}
\newcommand\geeztext[1]{\bgroup\fontencoding{LET}\fontfamily{gfzem}\selectfont#1\egroup}
...
\geeztext{ሰጣይ አይታረስ ገጉሥ አይከሰስ።}
```

Amharic (Ethiopic)

See also Ge'ez (p. 27).

Tigrinya (Eritrean)

See also Ge'ez (p. 27).

Tigre (Eritrean)

See also Ge'ez (p. 27).

Oromo (Ethiopic)

See also Ge'ez (p. 27).

 $^{^9 \}verb|ftp://ftp.ethiopic.org/pub/fonts/TrueType/gfzemenu.ttf|$

 $^{^{10} {\}tt http://www.senamirmir.com/download/jiret.zip}$

 $^{^{11}\}mathrm{Code}2000$: http://home.att.net/~jameskass/

6 Miscellaneous languages and scripts

Greek (Ελληνικά)

Greek can be typeset using fontencoding LGR. This language is known to babel.sty as greek. Ancient (polytonic) Greek as polutonikogreek. Normally the CB fonts are installed by default. You can alternatively use the Kerkis fonts¹²¹³.

Examples:

```
Family cmr (CB fonts) ...... χαῖρε, ἄ χαῖρε, ἸΕλευθεριά!
  Family cmr (CB fonts), italic ....... \chi a \tilde{i} \rho \epsilon, \tilde{\omega} \chi a \tilde{i} \rho \epsilon, \tilde{E} \lambda \epsilon \upsilon \theta \epsilon \rho \iota d!
  Family cmr (CB fonts), slanted ....... χαῖρε, το χαῖρε, Ἐλευθεριά!
  Family cmr (CB fonts), sans serif ...... χαῖρε, ἄ χαῖρε, Ἐλευθεριά!
  Family cmr (CB fonts), typewriter ...... χαῖρε, ἄ χαῖρε, Ἐλευθεριά!
  Family cmr (CB fonts), small caps ...... XAIPE, Ω XAIPE, ΈΛΕΥΘΕΡΙΑ!
  Family mak (Kerkis fonts) ...... χαῖρε, ὧ χαῖρε, Ἐλευθεριά!
  Family mak (Kerkis fonts), slanted ................. χαῖρε, ὧ χαῖρε, Ἐλευθεριά!
  Family mak (Kerkis fonts), bold<sup>13</sup> ...... χαῖρε, ὧ χαῖρε, Ἐλευθεριά!
  Family mak (Kerkis fonts), italic<sup>13</sup> ...... γαῖρε, ὧ γαῖρε, Ἐβευθεριά!
  Family mak (Kerkis fonts), small caps<sup>13</sup> ...... XAPE, XAPE, EAEY@EPIÁ!
  Family mak (Kerkis fonts), fontshape ui<sup>13</sup> ....... χαῖρε, ὧ χαῖρε, ᾽Εβευθεριά!
Family mak (Kerkis fonts), fontshape sco<sup>13</sup> ...... χαρε, καρε, ΕΛΕΥΘΕΡΙά!
Family mak (Kerkis fonts), fontshape cal<sup>13</sup> ...... χαρε, χαρε, εβευθεριά!
Some usage example:
  \usepackage[utf8x]{inputenc}
  \usepackage[greek,english]{babel}
  \newcommand\greektext[1]{\foreignlanguage{greek}{#1}}
  \greektext{χαῖρε, ὧ χαῖρε, 'Ελευθεριά!}
```

Hebrew (עברית)

This language (also biblical, i.e. vowelified) can be typeset using fontencoding LHE¹⁴ or fontencoding MKR. There is also a babel language (hebrew), but at least on my system it did not work correctly.

Examples:

 $^{^{12} {}m http://iris.math.aegean.gr/software/kerkis/}$

¹³Some of the Kerkis fontstyles do not support polytonic Greek, they silently drop accented characters (except those just with oxia; see the examples)

¹⁴ Available from /language/hebrew/hebtex/macros/latex_macros/lheenc.def. Get also files lhe*.fd.

```
Fontencoding LHE, Family crml (Carmel), normal ....... עברית עברית עברית (Carmel), slanted ....... למה הם פשוט לא מדברים עברית שברית (Carmel), slanted ....... למה הם פשוט לא מדברים עברית שברית בשוט לא מדברים עברית דייות בשוט לא מדברים עברית בשוט לא מדברים עברית בשוט לא מדברים עברית בשוט לא מדברים עברית שברית למה הם פשוט לא מדברים עברית שברית שברית שברית שברית למה הם פשוט לא מדברים עברית שברית שברית שברית שברית שברים עברית שברית שברית למה הם פשוט לא מדברים עברית שברית שברית לא מדברים עברית שברית שברית לא מדברים עברית שברית שברית לא מדברים עברית לא מדברים עברית לא מדברים עברית לא מדברים עברית שברית עברית לא מדברים עברית עברית שברית עברית עבר
```

Braille (: :::)

This script can be typeset using the package braille.sty, available from CTAN.¹⁵

Examples:

```
Normal
With puttinydots
With 8dots and puttinydots
With mirror and puttinydots
```

Some usage example:

```
\usepackage[compact]{braille}
% With \brailleunit == 0.75ex, the braille letters will
% approximately match the other letters in size.
\newcommand\brailletext[1]{{\setlength\brailleunit{.75ex}#1}}
...
\brailletext{...}
```

IPA (ıntəˈnæʃənəl fəˈnɛtɪk əsoʊsiˈeɪ∫n)

The IPA (International Phonetic Association) alphabet can be written using the fontencoding T3. For some letters you have to load the package tipa, possibly with options extra or tone. Activate the Unicode option tipa.

Examples:

Family cmr	. ıntəˈnæ∫ənəl fəˈnɛtɪk əsoʊsiˈeɪ∫n
Family cmr, bold	. ıntəˈnæ∫ənəl fəˈnɛtɪk əsoʊsiˈeɪ∫n
Family cmr, slanted	. ıntə'næfənəl fə'nɛtık əsovsi'eıſn
Family cmss (sans serif)	. ıntə'næ∫ənəl fə'nɛtık əsoʊsi'eı∫n
Family ptm (Times)	3
	. ıntəˈnæʃənəl fəˈnɛtɪk əsousiˈeɪ∫n

^{15/}macros/latex/contrib/supported/braille/braille.sty

```
\usepackage[notipa] {ucs}
\usepackage[utf8x] {inputenc}
\usepackage[T3,T1] {fontenc}
\newcommand\ipatext[1] {\bgroup\fontencoding{T3}\selectfont\SetUnicodeOption{tipa}#1\egroup}
...
\ipatext{into}'næ[onol fo'netik osousi'ei[n}
```

Klingon (**とく**でよく ?マヒ / クヒィムム)

We deal here with Klingon using the writing system often (incorrectly) attributed to Michael Okuda¹⁶. It can be typeset using fontencoding LKL and the font pIq.mf¹⁷. You have to activate the Unicode option privatecsur in order to use Klingon characters. The characters are encoded in ucs.sty according to the CSUR Registry¹⁸.

Examples:

Some usage example:

```
\usepackage[noprivatecsur] {ucs}
\usepackage[utf8x] {inputenc}
\usepackage[LKL,T1] {fontenc}
\newcommand\klingontext[1] {\bgroup\fontencoding{LKL}\fontfamily{kli}\selectfont%
\SetUnicodeOption{privatecsur}#1\egroup}
...
\klingontext{{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\
```

7 Technical Details

7.1 How To Install TrueType Fonts

This section describes how to use a TrueType font with LaTEX. We will concentrate on fonts which are Unicode encoded.

The explanations here are valid for teT_FX, but the necessary actions should be similar in other distributions.

You need the following prerequisites to use the font:

- A fontencoding supporting that font.
- The font file (*.ttf).
- A LATEX name for the font.
- A LaTEX distribution which supports TrueType fonts¹⁹ and automatic generation of PK files²⁰.

In this document, when some language section proposes some font, the fontencoding, the font file and the LATEX name are given. If you want to install some other font for some language, see below.

Step 1. Put the font file somewhere into your TTF search path. 21 Take care to change the filename to contain only lowercase letters.

¹⁶http://www.kli.org/tlh/pIqaD.html

¹⁷ Available from //fonts/okuda/pIq.mf

¹⁸ ConScript Unicode Registry: http://www.evertype.com/standards/csur/; this registry coordinates the assignment of blocks out of the Unicode Private Use Area to constructed/artificial scripts.

¹⁹We assume that this is done via ttf2tfm and ttf2pk or some programs of equivalent configuration syntax.

²⁰The latter is not strictly necessary, but we will not consider the additional measures to take if this is note the case.

²¹kpsewhich -expand-var \$TTFONTS will show this path. You may also set it in texmf.cnf or as an environment variable.

Step 2. Run

ttf2tfm <fontfilename> <tfmpath>/<latexname>@<subfontencoding>@

Here <fontfilename> and <latexname> are as described above. <tfmpath> is your TFM search path.²² <subfontencoding> is the name of some SFD file²³, use Unicode unless mentioned otherwise.²⁴

Step 3. Add the line output at the end of ttf2tfm's output to ttfonts.map. This line should be something like

<latexname>@<subfontencoding>@ <fontfilename>

If you want to install some font which contains the characters for some fontencoding, you can easily extend the fontencoding as follows (as long as it is some fontencoding for Unicode encoded TrueType fonts):

Step 1. Choose some LATEX name for the font. If you have different font files in the same font family for e.g. normal, bold, italic etc. you should choose different LATEX names, in most cases just use the font's filename (without *.ttf)

Step 2. Choose some LATEX font family name for the font. This name should not have more than five letters (all lowercase), take e.g. the first five letters of the font name or some other sufficiently clear, unique and natural abbreviation.

Step 3. Create a file <lowercase fontencoding><fontfamily>.fd and containing

\ProvidesFile{<lowercase fontencoding><fontfamily>.fd}

\DeclareFontFamily{<fontencoding>}{<fontfamily>}

Take care to provide a type the fontencoding using the correct case (lowercase or normal) as told above.

Step 4. For each font file in that family add

\DeclareFontShape{<fontencoding>}{<fontfamily>}{m}{n}{<-> * <latexname><suffix>}{} to the file created in step 3. To find out which <suffix> to use, look at other font definition files for that fontencoding (i.e. some <fontencoding>*.fd file). While you are looking at that file anyway, you should look whether there are any other specialities which you may want to reproduce.

7.2 Direct access to Unicode fonts

7.2.1 The fontencoding LUC

There is a special fontencoding LUC which gives direct access to Unicode fonts by code position. When LUC is activated, just use $\texttt{textunicodechar}\{< number>\}$ to access code position < number>.

To be used with LUC, a font font must be split into subfonts named fontXX where XX is hexadecimal value from 00 to 16FF (formatted as %02x (printf-style)).

The font fontXX should contain the code positions U+XX00..U+XXFF.

Note that kerning and ligatures do not work with fontencoding LUC.

When you install TrueType fonts as described in 7.1, choose Unicode or UnicodeX²⁵ as subfont encoding. This will generate font using the above mentioned naming conventions.

²²kpsewhich -expand-var \$TFMFONTS will show this path. You may also set it in texmf.cnf or as an environment variable.

²³See ttf2tfm's documentation. This is something else than the fontencoding.

²⁴You may install a font with different encodings if they have different LATEX names. The encodings Unicode and UnicodeT can even coexist with the same LATEX name, because all subfont names in UnicodeT are postfixed with t.

²⁵UnicodeX supports code positions greater than U+FFFF. It does not work with all versions of ttf2tfm.

7.2.2 Using input encoding utf8x to access Unicode fonts

If you have set up a font to be usable with fontencoding LUC ²⁶, you can directly access it with the input encoding utf8x using the following code:

```
\makeatletter
  % \unichar is called by utf8x. Redefine it to call \textunicodechar
\renewcommand\unichar[1]{\textunicodechar{#1}}
  % If the active fontencoding does not support direct Unicode access,
  % fall back to the normal ucs.sty-mechanism
\ProvideTextCommandDefault{\textunicodechar}[1]{\uni@char{#1}}
```

Now a Unicode character in your document will use \textunicodechar in all fontencodings with support it (e.g. LUC), and the normal mechanism otherwise.

Therefore you will be able to access characters not yet supported by ucs.sty directly using fontencoding LUC.

A full example using code2000.ttf²⁷ would be:

```
\documentclass{article}
\usepackage[utf8x]{inputenc}
\usepackage[LUC,T1]{fontenc}
\makeatletter
\renewcommand\unichar[1]{\textunicodechar{#1}}
\ProvideTextCommandDefault{\textunicodechar}[1]{\uni@char{#1}}
\begin{document}
{
  \fontfamily{c2000}\fontencoding{LUC}\selectfont
  M\S\B\\U\E0A6\U+E0A6\U+E086\U+E085\U+E0A7
}
\end{document}
```

Note that this example would not show in an editor otherwise unless $code2000.ttf^{28}$ or some similarly encoded font is used to display the source.

 $^{^{26}}$ See 7.2.1

²⁷Code2000: http://home.att.net/~jameskass/

²⁸Code2000: http://home.att.net/~jameskass/

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