

NAME

perluniintro - Perl Unicode introduction

DESCRIPTION

This document gives a general idea of Unicode and how to use Unicode in Perl.

Unicode

Unicode is a character set standard which plans to codify all of the writing systems of the world, plus many other symbols.

Unicode and ISO/IEC 10646 are coordinated standards that provide code points for characters in almost all modern character set standards, covering more than 30 writing systems and hundreds of languages, including all commercially-important modern languages. All characters in the largest Chinese, Japanese, and Korean dictionaries are also encoded. The standards will eventually cover almost all characters in more than 250 writing systems and thousands of languages. Unicode 1.0 was released in October 1991, and 4.0 in April 2003.

A Unicode *character* is an abstract entity. It is not bound to any particular integer width, especially not to the C language char. Unicode is language-neutral and display-neutral: it does not encode the language of the text, and it does not generally define fonts or other graphical layout details. Unicode operates on characters and on text built from those characters.

Unicode defines characters like LATIN CAPITAL LETTER A or GREEK SMALL LETTER ALPHA and unique numbers for the characters, in this case 0x0041 and 0x03B1, respectively. These unique numbers are called *code points*.

The Unicode standard prefers using hexadecimal notation for the code points. If numbers like 0×0.041 are unfamiliar to you, take a peek at a later section, *Hexadecimal Notation*. The Unicode standard uses the notation U+0.041 LATIN CAPITAL LETTER A, to give the hexadecimal code point and the normative name of the character.

Unicode also defines various *properties* for the characters, like "uppercase" or "lowercase", "decimal digit", or "punctuation"; these properties are independent of the names of the characters. Furthermore, various operations on the characters like uppercasing, lowercasing, and collating (sorting) are defined.

A Unicode *logical* "character" can actually consist of more than one internal *actual* "character" or code point. For Western languages, this is adequately modelled by a *base character* (like LATIN CAPITAL LETTER A) followed by one or more *modifiers* (like COMBINING ACUTE ACCENT). This sequence of base character and modifiers is called a *combining character sequence*. Some non-western languages require more complicated models, so Unicode created the *grapheme cluster* concept, and then the *extended grapheme cluster*. For example, a Korean Hangul syllable is considered a single logical character, but most often consists of three actual Unicode characters: a leading consonant followed by an interior vowel followed by a trailing consonant.

Whether to call these extended grapheme clusters "characters" depends on your point of view. If you are a programmer, you probably would tend towards seeing each element in the sequences as one unit, or "character". The whole sequence could be seen as one "character", however, from the user's point of view, since that's probably what it looks like in the context of the user's language.

With this "whole sequence" view of characters, the total number of characters is open-ended. But in the programmer's "one unit is one character" point of view, the concept of "characters" is more deterministic. In this document, we take that second point of view: one "character" is one Unicode code point.

For some combinations, there are *precomposed* characters. LATIN CAPITAL LETTER A WITH ACUTE, for example, is defined as a single code point. These precomposed characters are, however, only available for some combinations, and are mainly meant to support round-trip conversions between Unicode and legacy standards (like the ISO 8859). In the general case, the composing



method is more extensible. To support conversion between different compositions of the characters, various *normalization forms* to standardize representations are also defined.

Because of backward compatibility with legacy encodings, the "a unique number for every character" idea breaks down a bit: instead, there is "at least one number for every character". The same character could be represented differently in several legacy encodings. The converse is also not true: some code points do not have an assigned character. Firstly, there are unallocated code points within otherwise used blocks. Secondly, there are special Unicode control characters that do not represent true characters.

A common myth about Unicode is that it is "16-bit", that is, Unicode is only represented as 0×10000 (or 65536) characters from 0×0000 to $0 \times FFFFF$. **This is untrue.** Since Unicode 2.0 (July 1996), Unicode has been defined all the way up to 21 bits $(0 \times 10 FFFF)$, and since Unicode 3.1 (March 2001), characters have been defined beyond $0 \times FFFF$. The first 0×10000 characters are called the *Plane 0*, or the *Basic Multilingual Plane* (BMP). With Unicode 3.1, 17 (yes, seventeen) planes in all were defined--but they are nowhere near full of defined characters, yet.

Another myth is about Unicode blocks--that they have something to do with languages--that each block would define the characters used by a language or a set of languages. **This is also untrue**. The division into blocks exists, but it is almost completely accidental--an artifact of how the characters have been and still are allocated. Instead, there is a concept called *scripts*, which is more useful: there is Latin script, Greek script, and so on. Scripts usually span varied parts of several blocks. For more information about scripts, see "Scripts" in perlunicode.

The Unicode code points are just abstract numbers. To input and output these abstract numbers, the numbers must be *encoded* or *serialised* somehow. Unicode defines several *character encoding forms*, of which *UTF-8* is perhaps the most popular. UTF-8 is a variable length encoding that encodes Unicode characters as 1 to 6 bytes. Other encodings include UTF-16 and UTF-32 and their big- and little-endian variants (UTF-8 is byte-order independent) The ISO/IEC 10646 defines the UCS-2 and UCS-4 encoding forms.

For more information about encodings--for instance, to learn what *surrogates* and *byte order marks* (BOMs) are--see *perlunicode*.

Perl's Unicode Support

Starting from Perl 5.6.0, Perl has had the capacity to handle Unicode natively. Perl 5.8.0, however, is the first recommended release for serious Unicode work. The maintenance release 5.6.1 fixed many of the problems of the initial Unicode implementation, but for example regular expressions still do not work with Unicode in 5.6.1.

Starting from Perl 5.8.0, the use of use utf8 is needed only in much more restricted circumstances. In earlier releases the utf8 pragma was used to declare that operations in the current block or file would be Unicode-aware. This model was found to be wrong, or at least clumsy: the "Unicodeness" is now carried with the data, instead of being attached to the operations. Only one case remains where an explicit use utf8 is needed: if your Perl script itself is encoded in UTF-8, you can use UTF-8 in your identifier names, and in string and regular expression literals, by saying use utf8. This is not the default because scripts with legacy 8-bit data in them would break. See utf8.

Perl's Unicode Model

Perl supports both pre-5.6 strings of eight-bit native bytes, and strings of Unicode characters. The principle is that Perl tries to keep its data as eight-bit bytes for as long as possible, but as soon as Unicodeness cannot be avoided, the data is (mostly) transparently upgraded to Unicode. There are some problems--see "The "Unicode Bug"" in perlunicode.

Internally, Perl currently uses either whatever the native eight-bit character set of the platform (for example Latin-1) is, defaulting to UTF-8, to encode Unicode strings. Specifically, if all code points in the string are 0xFF or less, Perl uses the native eight-bit character set. Otherwise, it uses UTF-8.



A user of Perl does not normally need to know nor care how Perl happens to encode its internal strings, but it becomes relevant when outputting Unicode strings to a stream without a PerlIO layer (one with the "default" encoding). In such a case, the raw bytes used internally (the native character set or UTF-8, as appropriate for each string) will be used, and a "Wide character" warning will be issued if those strings contain a character beyond 0x00FF.

For example,

```
perl -e 'print "x\{DF\}\n", "x\{0100\}\x\{DF\}\n"'
```

produces a fairly useless mixture of native bytes and UTF-8, as well as a warning:

```
Wide character in print at ...
```

To output UTF-8, use the :encoding or :utf8 output layer. Prepending

```
binmode(STDOUT, ":utf8");
```

to this sample program ensures that the output is completely UTF-8, and removes the program's warning.

You can enable automatic UTF-8-ification of your standard file handles, default <code>open()</code> layer, and <code>@ARGV</code> by using either the <code>-C</code> command line switch or the <code>PERL_UNICODE</code> environment variable, see <code>perlrun</code> for the documentation of the <code>-C</code> switch.

Note that this means that Perl expects other software to work, too: if Perl has been led to believe that STDIN should be UTF-8, but then STDIN coming in from another command is not UTF-8, Perl will complain about the malformed UTF-8.

All features that combine Unicode and I/O also require using the new PerIIO feature. Almost all PerI 5.8 platforms do use PerIIO, though: you can see whether yours is by running "perI -V" and looking for useperlio=define.

Unicode and EBCDIC

Perl 5.8.0 also supports Unicode on EBCDIC platforms. There, Unicode support is somewhat more complex to implement since additional conversions are needed at every step.

Later Perl releases have added code that will not work on EBCDIC platforms, and no one has complained, so the divergence has continued. If you want to run Perl on an EBCDIC platform, send email to perlbug@perl.org

On EBCDIC platforms, the internal Unicode encoding form is UTF-EBCDIC instead of UTF-8. The difference is that as UTF-8 is "ASCII-safe" in that ASCII characters encode to UTF-8 as-is, while UTF-EBCDIC is "EBCDIC-safe".

Creating Unicode

To create Unicode characters in literals for code points above 0xFF, use the $\xspace \xspace x \{ . . . \}$ notation in double-quoted strings:

```
my smiley = "x{263a}";
```

Similarly, it can be used in regular expression literals

```
smiley = ~/x{263a}/;
```

At run-time you can use chr():

```
my \theta = chr(0x05d0);
```



See Further Resources for how to find all these numeric codes.

Naturally, ord() will do the reverse: it turns a character into a code point.

Note that $\xspace \xspace \x$

You can also use the charnames pragma to invoke characters by name in double-quoted strings:

```
use charnames ':full';
my $arabic_alef = "\N{ARABIC LETTER ALEF}";
```

And, as mentioned above, you can also pack() numbers into Unicode characters:

```
my $georgian_an = pack("U", 0x10a0);
```

Note that both $\xspace x \{ \dots \}$ and $\xspace x \{ \dots \}$ are compile-time string constants: you cannot use variables in them. if you want similar run-time functionality, use chr() and charnames::vianame().

If you want to force the result to Unicode characters, use the special "U0" prefix. It consumes no arguments but causes the following bytes to be interpreted as the UTF-8 encoding of Unicode characters:

```
my chars = pack("U0W*", 0x80, 0x42);
```

Likewise, you can stop such UTF-8 interpretation by using the special "C0" prefix.

Handling Unicode

Handling Unicode is for the most part transparent: just use the strings as usual. Functions like index(), length(), and substr() will work on the Unicode characters; regular expressions will work on the Unicode characters (see *perlunicode* and *perlretut*).

Note that Perl considers grapheme clusters to be separate characters, so for example

```
use charnames ':full';    print length("\N\{LATIN\ CAPITAL\ LETTER\ A\}\N\{COMBINING\ ACUTE\ ACCENT\}"),    "\n";
```

will print 2, not 1. The only exception is that regular expressions have $\xspace x$ for matching an extended grapheme cluster.

Life is not quite so transparent, however, when working with legacy encodings, I/O, and certain special cases:

Legacy Encodings

When you combine legacy data and Unicode the legacy data needs to be upgraded to Unicode. Normally ISO 8859-1 (or EBCDIC, if applicable) is assumed.

The Encode module knows about many encodings and has interfaces for doing conversions between those encodings:

```
use Encode 'decode';
$data = decode("iso-8859-3", $data); # convert from legacy to utf-8
```



Unicode I/O

Normally, writing out Unicode data

```
print FH $some_string_with_unicode, "\n";
```

produces raw bytes that Perl happens to use to internally encode the Unicode string. Perl's internal encoding depends on the system as well as what characters happen to be in the string at the time. If any of the characters are at code points 0×100 or above, you will get a warning. To ensure that the output is explicitly rendered in the encoding you desire--and to avoid the warning--open the stream with the desired encoding. Some examples:

The matching of encoding names is loose: case does not matter, and many encodings have several aliases. Note that the :utf8 layer must always be specified exactly like that; it is *not* subject to the loose matching of encoding names. Also note that :utf8 is unsafe for input, because it accepts the data without validating that it is indeed valid UTF8.

See PerlIO for the :utf8 layer, PerlIO::encoding and Encode::PerlIO for the :encoding() layer, and Encode::Supported for many encodings supported by the Encode module.

Reading in a file that you know happens to be encoded in one of the Unicode or legacy encodings does not magically turn the data into Unicode in Perl's eyes. To do that, specify the appropriate layer when opening files

```
open(my $fh,'<:encoding(utf8)', 'anything');
my $line_of_unicode = <$fh>;

open(my $fh,'<:encoding(Big5)', 'anything');
my $line_of_unicode = <$fh>;
```

The I/O layers can also be specified more flexibly with the open pragma. See *open*, or look at the following example.

```
use open ':encoding(utf8)'; # input/output default encoding will be
UTF-8
   open X, ">file";
   print X chr(0x100), "\n";
   close X;
   open Y, "<file";
   printf "%#x\n", ord(<Y>); # this should print 0x100
   close Y;
```



With the open pragma you can use the :locale layer

```
BEGIN { $ENV{LC_ALL} = $ENV{LANG} = 'ru_RU.KOI8-R' }
# the :locale will probe the locale environment variables like LC_ALL
use open OUT => ':locale'; # russki parusski
open(0, ">koi8");
print O chr(0x430); # Unicode CYRILLIC SMALL LETTER A = KOI8-R 0xcl
close O;
open(I, "<koi8");
printf "%#x\n", ord(<I>), "\n"; # this should print 0xcl
close I;
```

These methods install a transparent filter on the I/O stream that converts data from the specified encoding when it is read in from the stream. The result is always Unicode.

The *open* pragma affects all the <code>open()</code> calls after the pragma by setting default layers. If you want to affect only certain streams, use explicit layers directly in the <code>open()</code> call.

You can switch encodings on an already opened stream by using binmode(); see "binmode" in perlfunc.

The :locale does not currently (as of Perl 5.8.0) work with open() and binmode(), only with the open pragma. The :utf8 and :encoding(...) methods do work with all of open(), binmode(), and the open pragma.

Similarly, you may use these I/O layers on output streams to automatically convert Unicode to the specified encoding when it is written to the stream. For example, the following snippet copies the contents of the file "text.jis" (encoded as ISO-2022-JP, aka JIS) to the file "text.utf8", encoded as UTF-8:

```
open(my $nihongo, '<:encoding(iso-2022-jp)', 'text.jis');
open(my $unicode, '>:utf8', 'text.utf8');
while (<$nihongo>) { print $unicode $_ }
```

The naming of encodings, both by the open() and by the open pragma allows for flexible names: koi8-r and KOI8R will both be understood.

Common encodings recognized by ISO, MIME, IANA, and various other standardisation organisations are recognised; for a more detailed list see *Encode::Supported*.

read() reads characters and returns the number of characters. seek() and tell() operate on byte counts, as do sysread() and sysseek().

Notice that because of the default behaviour of not doing any conversion upon input if there is no default layer, it is easy to mistakenly write code that keeps on expanding a file by repeatedly encoding the data:

```
# BAD CODE WARNING
open F, "file";
local $/; ## read in the whole file of 8-bit characters
$t = <F>;
close F;
open F, ">:encoding(utf8)", "file";
print F $t; ## convert to UTF-8 on output
close F;
```

If you run this code twice, the contents of the *file* will be twice UTF-8 encoded. A use open ':encoding(utf8)' would have avoided the bug, or explicitly opening also the *file* for input as



UTF-8.**NOTE**: the :utf8 and :encoding features work only if your Perl has been built with the new PerlIO feature (which is the default on most systems).

Displaying Unicode As Text

Sometimes you might want to display Perl scalars containing Unicode as simple ASCII (or EBCDIC) text. The following subroutine converts its argument so that Unicode characters with code points greater than 255 are displayed as $\xspace x \in \xspace x \in \xspa$

```
sub nice_string {
       join("",
         map { $_ > 255 ?
                                            # if wide character...
               sprintf("\x{\%04X}", \$_) : \# \x{...}
               chr($_) =~ /[[:cntrl:]]/ ? # else if control character ...
               sprintf("\x%02X", $_) :
                                          # \x..
               quotemeta(chr($_))
                                           # else quoted or as themselves
         } unpack("W*", $_[0]));
                                           # unpack Unicode characters
   }
For example,
   nice_string("foo\x{100}bar\n")
returns the string
   'foo\x{0100}bar\x0A'
```

which is ready to be printed.

Special Cases

Bit Complement Operator ~ And vec()

The bit complement operator \sim may produce surprising results if used on strings containing characters with ordinal values above 255. In such a case, the results are consistent with the internal encoding of the characters, but not with much else. So don't do that. Similarly for vec(): you will be operating on the internally-encoded bit patterns of the Unicode characters, not on the code point values, which is very probably not what you want.

Peeking At Perl's Internal Encoding

Normal users of Perl should never care how Perl encodes any particular Unicode string (because the normal ways to get at the contents of a string with Unicode--via input and output--should always be via explicitly-defined I/O layers). But if you must, there are two ways of looking behind the scenes.

One way of peeking inside the internal encoding of Unicode characters is to use unpack("C*", ... to get the bytes of whatever the string encoding happens to be, or <math>unpack("U0..", ...) to get the bytes of the UTF-8 encoding:

```
\# this prints c4 80 for the UTF-8 bytes 0xc4 0x80 print join(" ", unpack("U0(H2)*", pack("U", 0x100))), "\n";
```

Yet another way would be to use the Devel::Peek module:

```
perl -MDevel::Peek -e 'Dump(chr(0x100))'
```

That shows the UTF8 flag in FLAGS and both the UTF-8 bytes and Unicode characters in PV. See also later in this document the discussion about the utf8::is_utf8() function.



Advanced Topics

String Equivalence

The question of string equivalence turns somewhat complicated in Unicode: what do you mean by "equal"?

(Is LATIN CAPITAL LETTER A WITH ACUTE equal to LATIN CAPITAL LETTER A?)

The short answer is that by default Perl compares equivalence (eq. ne) based only on code points of the characters. In the above case, the answer is no (because 0x00C1 = 0x0041). But sometimes, any CAPITAL LETTER As should be considered equal, or even As of any case.

The long answer is that you need to consider character normalization and casing issues: see *Unicode::Normalize*, Unicode Technical Report #15, *Unicode Normalization Forms* and sections on case mapping in the *Unicode Standard*.

As of Perl 5.8.0, the "Full" case-folding of *Case Mappings/SpecialCasing* is implemented, but bugs remain in qr//i with them.

String Collation

People like to see their strings nicely sorted--or as Unicode parlance goes, collated. But again, what do you mean by collate?

(Does Latin Capital Letter a with acute come before or after Latin Capital Letter a with Grave?)

The short answer is that by default, Perl compares strings (lt, le, cmp, ge, gt) based only on the code points of the characters. In the above case, the answer is "after", since 0x00C1 > 0x00C0.

The long answer is that "it depends", and a good answer cannot be given without knowing (at the very least) the language context. See *Unicode::Collate*, and *Unicode Collation Algorithm http://www.unicode.org/unicode/reports/tr10/*

Miscellaneous

Character Ranges and Classes

Character ranges in regular expression bracketed character classes (e.g., /[a-z]/) and in the tr/// (also known as y///) operator are not magically Unicode-aware. What this means is that [A-Za-z] will not magically start to mean "all alphabetic letters" (not that it does mean that even for 8-bit characters; for those, if you are using locales (*perllocale*), use /[[:alpha:]]/; and if not, use the 8-bit-aware property $p{alpha}$.

All the properties that begin with $\protect\$

You can use Unicode code points as the end points of character ranges, and the range will include all Unicode code points that lie between those end points.

• String-To-Number Conversions

Unicode does define several other decimal--and numeric--characters besides the familiar 0 to 9, such as the Arabic and Indic digits. Perl does not support string-to-number conversion for digits other than ASCII 0 to 9 (and ASCII a to f for hexadecimal).

Questions With Answers

Will My Old Scripts Break?

Very probably not. Unless you are generating Unicode characters somehow, old behaviour should be preserved. About the only behaviour that has changed and which could start generating Unicode is the old behaviour of chr() where supplying an argument more than 255 produced a character modulo 255. chr(300), for example, was equal to chr(45) or "-" (in ASCII), now it is LATIN CAPITAL LETTER I WITH BREVE.



- How Do I Make My Scripts Work With Unicode?
 - Very little work should be needed since nothing changes until you generate Unicode data. The most important thing is getting input as Unicode; for that, see the earlier I/O discussion.
- How Do I Know Whether My String Is In Unicode?

You shouldn't have to care. But you may, because currently the semantics of the characters whose ordinals are in the range 128 to 255 are different depending on whether the string they are contained within is in Unicode or not. (See "When Unicode Does Not Happen" in perlunicode.)

To determine if a string is in Unicode, use:

```
print utf8::is_utf8($string) ? 1 : 0, "\n";
```

But note that this doesn't mean that any of the characters in the string are necessary UTF-8 encoded, or that any of the characters have code points greater than 0xFF (255) or even 0x80 (128), or that the string has any characters at all. All the <code>is_utf8()</code> does is to return the value of the internal "utf8ness" flag attached to the <code>\$string</code>. If the flag is off, the bytes in the scalar are interpreted as a single byte encoding. If the flag is on, the bytes in the scalar are interpreted as the (variable-length, potentially multi-byte) UTF-8 encoded code points of the characters. Bytes added to a UTF-8 encoded string are automatically upgraded to UTF-8. If mixed non-UTF-8 and UTF-8 scalars are merged (double-quoted interpolation, explicit concatenation, and printf/sprintf parameter substitution), the result will be UTF-8 encoded as if copies of the byte strings were upgraded to UTF-8: for example,

```
a = ab\x80c;

b = x\{100\};

print a = b\n';
```

the output string will be UTF-8-encoded ab\x80c = $\xspace \xspace \x$

Sometimes you might really need to know the byte length of a string instead of the character length. For that use either the Encode::encode_utf8() function or the bytes pragma and the length() function:

How Do I Detect Data That's Not Valid In a Particular Encoding?

Use the Encode package to try converting it. For example,

```
use Encode 'decode_utf8';

if (eval { decode_utf8($string, Encode::FB_CROAK); 1 }) {
    # $string is valid utf8
} else {
    # $string is not valid utf8
}
```

Or use unpack to try decoding it:

```
use warnings;
@chars = unpack("COU*", $string_of_bytes_that_I_think_is_utf8);
```



If invalid, a Malformed UTF-8 character warning is produced. The "C0" means "process the string character per character". Without that, the unpack("U*", ...) would work in U0 mode (the default if the format string starts with U) and it would return the bytes making up the UTF-8 encoding of the target string, something that will always work.

How Do I Convert Binary Data Into a Particular Encoding, Or Vice Versa?

This probably isn't as useful as you might think. Normally, you shouldn't need to.

In one sense, what you are asking doesn't make much sense: encodings are for characters, and binary data are not "characters", so converting "data" into some encoding isn't meaningful unless you know in what character set and encoding the binary data is in, in which case it's not just binary data, now is it?

If you have a raw sequence of bytes that you know should be interpreted via a particular encoding, you can use Encode:

```
use Encode 'from_to';
from_to($data, "iso-8859-1", "utf-8"); # from latin-1 to utf-8
```

The call to from_to() changes the bytes in \$data, but nothing material about the nature of the string has changed as far as Perl is concerned. Both before and after the call, the string \$data contains just a bunch of 8-bit bytes. As far as Perl is concerned, the encoding of the string remains as "system-native 8-bit bytes".

You might relate this to a fictional 'Translate' module:

```
use Translate;
my $phrase = "Yes";
Translate::from_to($phrase, 'english', 'deutsch');
## phrase now contains "Ja"
```

The contents of the string changes, but not the nature of the string. Perl doesn't know any more after the call than before that the contents of the string indicates the affirmative.

Back to converting data. If you have (or want) data in your system's native 8-bit encoding (e.g. Latin-1, EBCDIC, etc.), you can use pack/unpack to convert to/from Unicode.

```
$native_string = pack("W*", unpack("U*", $Unicode_string));
$Unicode_string = pack("U*", unpack("W*", $native_string));
```

If you have a sequence of bytes you **know** is valid UTF-8, but Perl doesn't know it yet, you can make Perl a believer, too:

```
use Encode 'decode_utf8';
  $Unicode = decode_utf8($bytes);

or:
  $Unicode = pack("U0a*", $bytes);
```

You can find the bytes that make up a UTF-8 sequence with

```
@bytes = unpack("C*", $Unicode_string)
and you can create well-formed Unicode with
$Unicode_string = pack("U*", 0xff, ...)
```

- How Do I Display Unicode? How Do I Input Unicode?
 See http://www.alanwood.net/unicode/ and http://www.cl.cam.ac.uk/~mgk25/unicode.html
- How Does Unicode Work With Traditional Locales?
 In Perl, not very well. Avoid using locales through the locale pragma. Use only one or the



other. But see *perlrun* for the description of the -C switch and its environment counterpart, \$ENV{PERL_UNICODE} to see how to enable various Unicode features, for example by using locale settings.

Hexadecimal Notation

The Unicode standard prefers using hexadecimal notation because that more clearly shows the division of Unicode into blocks of 256 characters. Hexadecimal is also simply shorter than decimal. You can use decimal notation, too, but learning to use hexadecimal just makes life easier with the Unicode standard. The U+HHHH notation uses hexadecimal, for example.

The 0x prefix means a hexadecimal number, the digits are 0-9 and a-f (or A-F, case doesn't matter). Each hexadecimal digit represents four bits, or half a byte. print 0x..., "\n" will show a hexadecimal number in decimal, and printf "%x\n", \$decimal will show a decimal number in hexadecimal. If you have just the "hex digits" of a hexadecimal number, you can use the hex() function.

```
print 0x0009, "\n";
                    # 9
print 0x000a, "\n";
                     # 10
print 0x000f, "\n";
                     # 15
print 0x0010, "\n";
                   # 16
print 0x0011, "\n"; # 17
print 0x0100, "\n";
                    # 256
print 0x0041, "\n";
                    # 65
printf "%x\n", 65;
                     # 41
printf "%#x\n", 65; # 0x41
print hex("41"), "\n"; # 65
```

Further Resources

- Unicode Consortium http://www.unicode.org/
- Unicode FAQ
 http://www.unicode.org/unicode/faq/
- Unicode Glossary
 http://www.unicode.org/glossary/
- Unicode Useful Resources
 http://www.unicode.org/unicode/onlinedat/resources.html
- Unicode and Multilingual Support in HTML, Fonts, Web Browsers and Other Applications http://www.alanwood.net/unicode/
- UTF-8 and Unicode FAQ for Unix/Linux http://www.cl.cam.ac.uk/~mgk25/unicode.html
- Legacy Character Sets
 http://www.czyborra.com/ http://www.eki.ee/letter/
- The Unicode support files live within the Perl installation in the directory

```
$Config{installprivlib}/unicore
```



in Perl 5.8.0 or newer, and

```
$Config{installprivlib}/unicode
```

in the Perl 5.6 series. (The renaming to *lib/unicore* was done to avoid naming conflicts with lib/Unicode in case-insensitive filesystems.) The main Unicode data file is *UnicodeData.txt* (or *Unicode.301* in Perl 5.6.1.) You can find the \$Config{installprivlib} by

```
perl "-V:installprivlib"
```

You can explore various information from the Unicode data files using the Unicode::UCD module.

UNICODE IN OLDER PERLS

If you cannot upgrade your Perl to 5.8.0 or later, you can still do some Unicode processing by using the modules Unicode::String, Unicode::Map8, and Unicode::Map, available from CPAN. If you have the GNU recode installed, you can also use the Perl front-end Convert::Recode for character conversions.

The following are fast conversions from ISO 8859-1 (Latin-1) bytes to UTF-8 bytes and back, the code works even with older Perl 5 versions.

```
# ISO 8859-1 to UTF-8
s/([\x80-\xFF])/chr(0xC0|ord($1)>>6).chr(0x80|ord($1)&0x3F)/eg;

# UTF-8 to ISO 8859-1
s/([\xC2\xC3])([\x80-\xBF])/chr(ord($1)<<6&0xC0|ord($2)&0x3F)/eg;</pre>
```

SEE ALSO

perlunitut, perlunicode, Encode, open, utf8, bytes, perlretut, perlrun, Unicode::Collate, Unicode::Normalize, Unicode::UCD

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