

D Programming Language Specification

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This is the specification for the D Programming Language. For more information see dlang.org.

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0.2 Lexical

The lexical analysis is independent of the syntax parsing and the semantic analysis. The lexical analyzer splits the source text up into tokens. The lexical grammar describes what those tokens are. The grammar is designed to be suitable for high speed scanning, it has a minimum of special case rules, there is only one phase of translation, and to make it easy to write a correct scanner for. The tokens are readily recognizable by those familiar with C and C++.

0.2.1 Source Text

D source text can be in one of the following formats:

- ASCII
- UTF-8
- UTF-16BE
- UTF-16LE
- UTF-32BE
- UTF-32LE

UTF-8 is a superset of traditional 7-bit ASCII. One of the following UTF BOMs (Byte Order Marks) can be present at the beginning of the source text:

Format	BOM
UTF-8	EF BB BF
UTF-16BE	FE FF
UTF-16LE	FF FE
UTF-32BE	00 00 FE FF
UTF-32LE	FF FE 00 00
ASCII	no BOM

If the source file does not start with a BOM, then the first character must be less than or equal to U0000007F.

There are no digraphs or trigraphs in D.

The source text is decoded from its source representation into Unicode *Characters*. The *Characters* are further divided into: *WhiteSpace*, *EndOfLine*, *Comments*, *SpecialTokenSequences*, *Tokens*, all followed by *EndOfFile*.

The source text is split into tokens using the maximal munch technique, i.e., the lexical analyzer tries to make the longest token it can. For example >> is a right shift token, not two greater than tokens. An exception to this rule is that a .. embedded inside what looks like two floating point literals, as in 1..2, is interpreted as if the .. was separated by a space from the first integer.

0.2.2 Character Set

Character:

any Unicode character

0.2.3 End of File

EndOfFile:

physical end of the file

`\u0000`

`\u001A`

The source text is terminated by whichever comes first.

0.2.4 End of Line

EndOfLine:

`\u000D`

`\u000A`

`\u000D \u000A`

`\u2028`

`\u2029`

EndOfFile

There is no backslash line splicing, nor are there any limits on the length of a line.

0.2.5 White Space

WhiteSpace:

Space

Space WhiteSpace

Space:

\u0020

\u0009

\u000B

\u000C

0.2.6 Comments

Comment:

BlockComment

LineComment

NestingBlockComment

BlockComment:

/ Characters */*

LineComment:

// Characters EndOfLine

NestingBlockComment:

/+ NestingBlockCommentCharacters +/

NestingBlockCommentCharacters:

NestingBlockCommentCharacter

NestingBlockCommentCharacter NestingBlockC

NestingBlockCommentCharacter:

Character

NestingBlockComment

Characters:

Character

Character Characters

D has three kinds of comments:

1. Block comments can span multiple lines, but do not nest.
2. Line comments terminate at the end of the line.
3. Nesting block comments can span multiple lines and can nest.

The contents of strings and comments are not tokenized. Consequently, comment openings occurring within a string do not begin a comment, and string delimiters within a comment do not affect the recognition of comment closings and nested `"/+`

comment openings. With the exception of `"/+ "` occurring within a `"/+ "` comment, comment openings within a comment are ignored.

```
a = /+ // +/ 1;    // parses as if 'a = 1;'  
a = /+ "+/"_+/"_1"; // parses as if 'a = " +/ 1";'  
a = /+ /* +/ */ 3; // parses as if 'a = */ 3;'
```

Comments cannot be used as token concatenators, for example, `abc/**/def` is two tokens, `abc` and `def`, not one `abcdef` token.

0.2.7 Tokens

Token:

Identifier

StringLiteral

CharacterLiteral

IntegerLiteral

FloatLiteral

Keyword

/

/=

.

..

...

&

&=

&&

|

=|

||

-

--=

--

+

+=

++

<

<=

<<

<<=

<>

<>=

>

>=

>>=

>>>=

>>

>>>

!

!=

!<>

!<>=

!<

!<=

!>

!>=

(

)

[

]

{

}

?

,

;

:

\$

=

==

*

*=

%

%=

^

^=

^^

^^=

~

~ =

@

=>

#

0.2.8 Identifiers

Identifier:

IdentifierStart

IdentifierStart IdentifierChars

IdentifierChars:

IdentifierChar

IdentifierChar IdentifierChars

IdentifierStart:

-

Letter

UniversalAlpha

IdentifierChar:

IdentifierStart

0

NonZeroDigit

Identifiers start with a letter, `_`, or universal alpha, and are followed by any number of letters, `_`, digits, or universal alphas. Universal alphas are as defined in ISO/IEC 9899:1999(E) Appendix D. (This is the C99 Standard.) Identifiers can be arbitrarily long, and are case sensitive. Identifiers starting with `__` (two underscores) are reserved.

0.2.9 String Literals

StringLiteral:

WysiwygString

AlternateWysiwygString

DoubleQuotedString

HexString

DelimitedString

TokenString

WysiwygString:

`r" WysiwygCharacters " StringPostfix<sub>op`

AlternateWysiwygString:

`' WysiwygCharacters ' StringPostfix<sub>op`

WysiwygCharacters:

WysiwygCharacter

WysiwygCharacter WysiwygCharacters

WysiwygCharacter:

Character

EndOfLine

DoubleQuotedString:

" DoubleQuotedCharacters " StringPostfix<

DoubleQuotedCharacters:

DoubleQuotedCharacter

DoubleQuotedCharacter DoubleQuotedCharacter

DoubleQuotedCharacter:

Character

EscapeSequence

EndOfLine

EscapeSequence:

\'

\"

\?

**

\a

\b

\f
\n
\r
\t
\v
\ EndOfFile
\x HexDigit HexDigit
\ OctalDigit
\ OctalDigit OctalDigit
\ OctalDigit OctalDigit OctalDigit
\u HexDigit HexDigit HexDigit HexDigit
\U HexDigit HexDigit HexDigit HexDigit He
\ NamedCharacterEntity

HexString:

x" HexStringChars " StringPostfix<sub>opt<

HexStringChars:

HexStringChar

HexStringChar HexStringChars

HexStringChar:

HexDigit

WhiteSpace

EndOfLine

StringPostfix:

c

w

d

DelimitedString:

q" *Delimiter WysiwygCharacters MatchingDe*

TokenString:

q{ *Tokens* }

A string literal is either a double quoted string, a wysiwyg quoted string, an escape sequence, a delimited string, a token string, or a hex string.

In all string literal forms, an *EndOfLine* is regarded as a single `\n` character.

Wysiwyg Strings

Wysiwyg "what you see is what you get" quoted strings are enclosed by `r"` and `"`. All characters between the `r"` and `"` are part of the string. There are no escape sequences inside `r"` `"`:

```
r"hello"
```

```
r"c:\root\foo.exe"  
r"ab\n" // string is 4 characters,  
        // 'a', 'b', '\', 'n'
```

An alternate form of wysiwyg strings are enclosed by backquotes, the ``` character. The ``` character is not available on some keyboards and the font rendering of it is sometimes indistinguishable from the regular `'` character. Since, however, the ``` is rarely used, it is useful to delineate strings with `"` in them.

```
`hello`  
`c:\root\foo.exe`  
`ab\n` // string is 4 characters,  
        // 'a', 'b', '\', 'n'
```

Double Quoted Strings

Double quoted strings are enclosed by `"`. Escape sequences can be embedded into them with the typical `\` notation.

```
"hello"  
"c:\\root\\foo.exe"  
"ab\n" // string is 3 characters,  
        // 'a', 'b', and a linefeed  
"ab"  
" // string is 3 characters,  
  // 'a', 'b', and a linefeed
```

Hex Strings

Hex strings allow string literals to be created using hex data. The hex data need not form valid UTF characters.

```
x"0A" // same as "\x0A"  
x"00_FBCD_32FD_0A" // same as  
// "\x00\xFB\xCD\x32\xFD\x0A"
```

Whitespace and newlines are ignored, so the hex data can be easily formatted. The number of hex characters must be a multiple of 2.

Adjacent strings are concatenated with the `+` operator, or by simple juxtaposition:

```
"hello_" ~ "world" ~ "\n" // forms the string  
// 'h','e','l','l','o',' ','  
// 'w','o','r','l','d',linefeed
```

The following are all equivalent:

```
"ab" "c"  
r"ab" r"c"  
r"a" "bc"  
"a" ~ "b" ~ "c"
```

The optional *StringPostfix* character gives a specific type to the string, rather than it being inferred from the context. This is useful when the type cannot be unambiguously inferred, such as when over-

loading based on string type. The types corresponding to the postfix characters are:

Postfix	Type	Aka
c	<code>immutable(char) []</code>	string
w	<code>immutable(wchar) []</code>	wstring
d	<code>immutable(dchar) []</code>	dstring

```
"hello" c // string  
"hello" w // wstring  
"hello" d // dstring
```

The string literals are assembled as UTF-8 char arrays, and the postfix is applied to convert to wchar or dchar as necessary as a final step.

String literals are read only. Writes to string literals cannot always be detected, but cause undefined behavior.

Delimited Strings

Delimited strings use various forms of delimiters. The delimiter, whether a character or identifier, must immediately follow the " without any intervening whitespace. The terminating delimiter must immediately precede the closing " without any intervening

whitespace. A *nesting delimiter* nests, and is one of the following characters:

Delimiter	Matching Delimiter
[]
()
<	>
{	}

```
q"(foo(xxx))"    // "foo(xxx)"
q"[foo{"         // "foo{"
```

If the delimiter is an identifier, the identifier must be immediately followed by a newline, and the matching delimiter is the same identifier starting at the beginning of the line:

```
writeln(q"EOS
This
is_a_multi-line
heredoc_string
EOS"
);
```

The newline following the opening identifier is not part of the string, but the last newline before the closing identifier is part of the string. The closing identifier must be placed on its own line at the left-most column.

Otherwise, the matching delimiter is the same as the delimiter character:

```
q"/foo]/"           // "foo]"
// q"/abc/def/"    // error
```

Token Strings

Token strings open with the characters `q{` and close with the token `}`. In between must be valid D tokens. The `{` and `}` tokens nest. The string is formed of all the characters between the opening and closing of the token string, including comments.

```
q{foo}              // "foo"
q{ /* */ }          // " /* */ "
q{ foo(q{hello}); } // " foo(q{hello}); "
q{ __TIME__ }       // " __TIME__ "
    // i.e. it is not replaced with the time
// q{ __EOF__ }     // error
    // __EOF__ is not a token, it's end of file
```

0.2.10 Character Literals

CharacterLiteral:

```
' SingleQuotedCharacter '
```

SingleQuotedCharacter:

Character
EscapeSequence

Character literals are a single character or escape sequence enclosed by single quotes, '␣'.

0.2.11 Integer Literals

IntegerLiteral:

Integer
Integer IntegerSuffix

Integer:

DecimalInteger
BinaryInteger
HexadecimalInteger

IntegerSuffix:

L
u
U
Lu
LU
uL
UL

DecimalInteger:

0

NonZeroDigit

NonZeroDigit DecimalDigitsUS

BinaryInteger:

BinPrefix BinaryDigits

BinPrefix:

0b

0B

HexadecimalInteger:

HexPrefix HexDigitsNoSingleUS

NonZeroDigit:

1

2

3

4

5

6

7

8

9

DecimalDigits:

DecimalDigit

DecimalDigit DecimalDigits

DecimalDigitsUS:

DecimalDigitUS

DecimalDigitUS DecimalDigitsUS

DecimalDigitsNoSingleUS:

DecimalDigit

DecimalDigit DecimalDigitsUS

DecimalDigitsUS DecimalDigit

DecimalDigitsNoStartingUS:

DecimalDigit

DecimalDigit DecimalDigitsUS

DecimalDigit:

0

NonZeroDigit

DecimalDigitUS:

DecimalDigit

-

BinaryDigitsUS:

BinaryDigitUS

BinaryDigitUS BinaryDigitsUS

BinaryDigit:

0

1

BinaryDigitUS:

BinaryDigit

-

OctalDigits:

OctalDigit

OctalDigit OctalDigits

OctalDigitsUS:

OctalDigitUS

OctalDigitUS OctalDigitsUS

OctalDigit:

0

1

2

3

4

5

6

7

OctalDigitUS:

OctalDigit

-

HexDigits:

HexDigit

HexDigit HexDigits

HexDigitsUS:

HexDigitUS

HexDigitUS HexDigitsUS

HexDigitsNoSingleUS:

HexDigit

HexDigit HexDigitsUS

HexDigitsUS HexDigit

HexDigit:

DecimalDigit

HexLetter

HexLetter:

a
b
c
d
e
f
A
B
C
D
E
F
-

Integers can be specified in decimal, binary, octal, or hexadecimal.

Decimal integers are a sequence of decimal digits.

Binary integers are a sequence of binary digits preceded by a '0b'.

C-style octal integer notation was deemed too easy to mix up with decimal notation. The above is only fully supported in string literals. D still supports octal integer literals interpreted at compile time through the `std.conv.octal` template, as in `octal!167`.

Hexadecimal integers are a sequence of hexadecimal digits preceded by a ‘0x’.

Integers can have embedded ‘_’ characters, which are ignored. The embedded ‘_’ are useful for formatting long literals, such as using them as a thousands separator:

```
123_456           // 123456  
1_2_3_4_5_6_     // 123456
```

Integers can be immediately followed by one ‘L’ or one of ‘u’ or ‘U’ or both. Note that there is no ‘l’ suffix.

The type of the integer is resolved as follows:

Literal

Usual decimal notation

0 .. 2_147_483_647

2_147_483_648 .. 9_223_372_036_854_775_807

Explicit suffixes

0L .. 9_223_372_036_854_775_807L

0U .. 4_294_967_296U

4_294_967_296U .. 18_446_744_073_709_551_615U

0UL .. 18_446_744_073_709_551_615UL

Hexadecimal notation

0x0 .. 0x7FFF_FFFF

0x8000_0000 .. 0xFFFF_FFFF

0x1_0000_0000 .. 0x7FFF_FFFF_FFFF_FFFF

0x8000_0000_0000_0000 .. 0xFFFF_FFFF_FFFF_FFFF

Hexadecimal notation with explicit suffixes

0x0L .. 0x7FFF_FFFF_FFFF_FFFFL

0x8000_0000_0000_0000L .. 0xFFFF_FFFF_FFFF_FF

0x0U .. 0xFFFF_FFFFU

0x1_0000_0000U .. 0xFFFF_FFFF_FFFF_FFFFU

0x0UL .. 0xFFFF_FFFF_FFFF_FFFFUL

0.2.12 Floating Literals

FloatLiteral:

Float

Float Suffix

Integer ImaginarySuffix

Integer FloatSuffix ImaginarySuffix

Integer RealSuffix ImaginarySuffix

Float:

DecimalFloat

HexFloat

DecimalFloat:

LeadingDecimal .

LeadingDecimal . DecimalDigits

DecimalDigits . DecimalDigitsNoSingleUS D

. DecimalInteger

. DecimalInteger DecimalExponent

LeadingDecimal DecimalExponent

DecimalExponent

DecimalExponentStart DecimalDigitsNoSingleUS

DecimalExponentStart

e

E
e+
E+
e-
E-

HexFloat:

*HexPrefix HexDigitsNoSingleUS . HexDigitsNoSingleUS
HexPrefix . HexDigitsNoSingleUS HexExponent
HexPrefix HexDigitsNoSingleUS HexExponent*

HexPrefix:

0x
0X

HexExponent:

HexExponentStart DecimalDigitsNoSingleUS

HexExponentStart:

p
P
p+
P+
p-
P-

Suffix:

FloatSuffix

RealSuffix

ImaginarySuffix

FloatSuffix ImaginarySuffix

RealSuffix ImaginarySuffix

FloatSuffix:

f

F

RealSuffix:

L

ImaginarySuffix:

i

LeadingDecimal:

DecimalInteger

0 *DecimalDigitsNoSingleUS*

Floats can be in decimal or hexadecimal format.

Hexadecimal floats are preceded with a **0x** and the exponent is a **p** or **P** followed by a decimal num-

ber serving as the exponent of 2.

Floating literals can have embedded ‘_’ characters, which are ignored. The embedded ‘_’ are useful for formatting long literals to make them more readable, such as using them as a thousands separator:

```
123_456.567_8           // 123456.5678
1_2_3_4_5_6_._5_6_7_8  // 123456.5678
1_2_3_4_5_6_._5e-6_    // 123456.5e-6
```

Floating literals with no suffix are of type double. Floats can be followed by one **f**, **F**, or **L** suffix. The **f** or **F** suffix means it is a float, and **L** means it is a real.

If a floating literal is followed by **i**, then it is an *ireal* (imaginary) type.

Examples:

```
0x1.FFFFFFFFFFFFFFFFp1023 // double.max
0x1p-52                    // double.epsilon
1.175494351e-38F          // float.min
6.3i                       // idouble 6.3
6.3fi                      // ifloat 6.3
6.3Li                      // ireal 6.3
```

It is an error if the literal exceeds the range of the type. It is not an error if the literal is rounded to fit into the significant digits of the type.

Complex literals are not tokens, but are assembled from real and imaginary expressions during se-

mantic analysis:

```
4.5 + 6.2i // complex number (phased out)
```

0.2.13 Keywords

Keywords are reserved identifiers.

Keyword:

abstract

alias

align

asm

assert

auto

body

bool

break

byte

case

cast

catch

cdouble

cent

cfloat

char
class
const
continue
creal

dchar
debug
default
delegate
delete
deprecated
do
double

else
enum
export
extern

false
final
finally
float
for
foreach

foreach_reverse
function

goto

idouble

if

ifloat

immutable

import

in

inout

int

interface

invariant

ireal

is

lazy

long

macro

mixin

module

new

nothrow

null

out

override

package

pragma

private

protected

public

pure

real

ref

return

scope

shared

short

static

struct

super

switch

synchronized

template

this
throw
true
try
typedef
typeid
typeof

ubyte
ucent
uint
ulong
union
unittest
ushort

version
void
volatile

wchar
while
with

__FILE__
__LINE__

`__gshared`
`__traits`
`__vector`
`__parameters`

0.2.14 Special Tokens

These tokens are replaced with other tokens according to the following table:

Special Token	Replaced with
<code>__DATE__</code>	string literal of the date of compilation " <i>mmm dd yyyy</i> "
<code>__EOF__</code>	sets the scanner to the end of the file
<code>__TIME__</code>	string literal of the time of compilation " <i>hh:mm:ss</i> "
<code>__TIMESTAMP__</code>	string literal of the date and time of compilation " <i>www mmm dd hh:mm:ss yyyy</i> "
<code>__VENDOR__</code>	Compiler vendor string, such as "Digital Mars D"
<code>__VERSION__</code>	Compiler version as an integer, such as 2001

0.2.15 Special Token Sequences

SpecialTokenSequence:

```
# line IntegerLiteral EndOfLine  
# line IntegerLiteral Filespec EndOfLine
```

Filespec:

```
" Characters "
```

Special token sequences are processed by the lexical analyzer, may appear between any other tokens, and do not affect the syntax parsing.

There is currently only one special token sequence, `#line`.

This sets the source line number to *IntegerLiteral*, and optionally the source file name to *Filespec*, beginning with the next line of source text. The source file and line number is used for printing error messages and for mapping generated code back to the source for the symbolic debugging output.

For example:

```
int #line 6 "foo\bar"  
x; // this is now line 6 of file foo\bar
```

Note that the backslash character is not treated specially inside *Filespec* strings.