PreProcessing

```
#include <stdio.h>
#define PP NARG(...) \¬
    PP NARG ( VA ARGS , PP RSEQ N())
#define PP NARG (...) \¬
    PP ARG N( VA ARGS )
#define PP_ARG_N( \¬
   _1, _2, _3, _4, _5, _6, N, ...)
                                      (N)
#define PP_RSEQ_N() \¬
    6,5,4,3,2,1,0
int main(void)
    printf("%d", PP NARG(a,b,c,d));
    printf("%d", PP NARG(a+b,c+d));
    return 0;
```

Deep C - a 3 day course Jon Jagger & Olve Maudal

Translation Phases

- I. multibyte character mapped, trigraphs replaced
- 2. \ newline deleted to form logical lines
- 3. decomposed into preprocessing tokens
- 4. preprocessing directives executed (#includes phases I-4 recursively)



- 6. adjacent string literals are concatenated
- 7. preprocessing tokens converted to tokens, translation unit is semantically analysed and translated

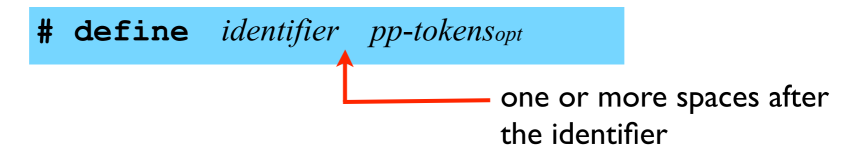
gotcha

phase 6: adjacent string literals are concatenated

```
const char * lines[] =
    "the boy stood on the burning deck"
    "his heart was all a quiver"
                                                            3 commas
    "he gave a cough, his leg fell off"
    "and floated down the river"
assert(sizeof(lines) / sizeof(lines[0]) == 4);
const char * lines[] =
    "the boy stood on the burning deck"
    "his heart was all a quiver"
                                                             2 commas
    "he gave a cough, his leg fell off"
    "and floated down the river"
assert(sizeof(lines) / sizeof(lines[0]) == 3);
```

object macros

you can define an identifier as a macro name with a replacement list



```
#define BUFFER_SIZE (100)

char buffer[BUFFER_SIZE];

char buffer[(100)];
```

```
preprocesses to...

printf("error: %s", message);

my_printf("error: %s", message);
```

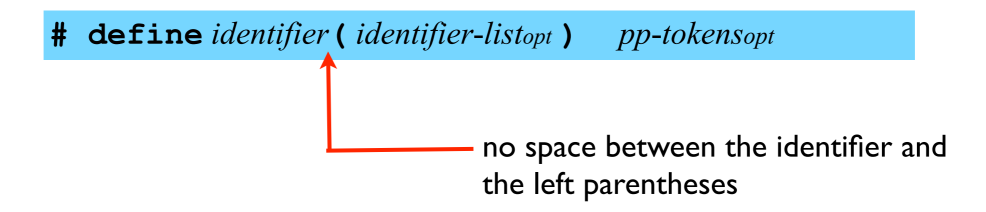
predefined macros

func
• the name of the current function (a string literal) (c99)
FILE
• the name of the current source file (a string literal)
LINE
• the line number of the current source line (an integer
constant)
DATE
• the date of translation of the preprocessing translation
unit (a string literal)
TIME

• the time of translation of the preprocessing translation unit (a string literal)

function macros

a function-like macro accepts arguments



macro guidelines

macro names should use UPPERCASE and _ underscore only

- never lowercase
- this is a very strong convention

```
#define max(a,b) ((a) > (b) ? (a) : (b))

this looks like a function call (with a sequence point)
but it's not, it's a macro :-(

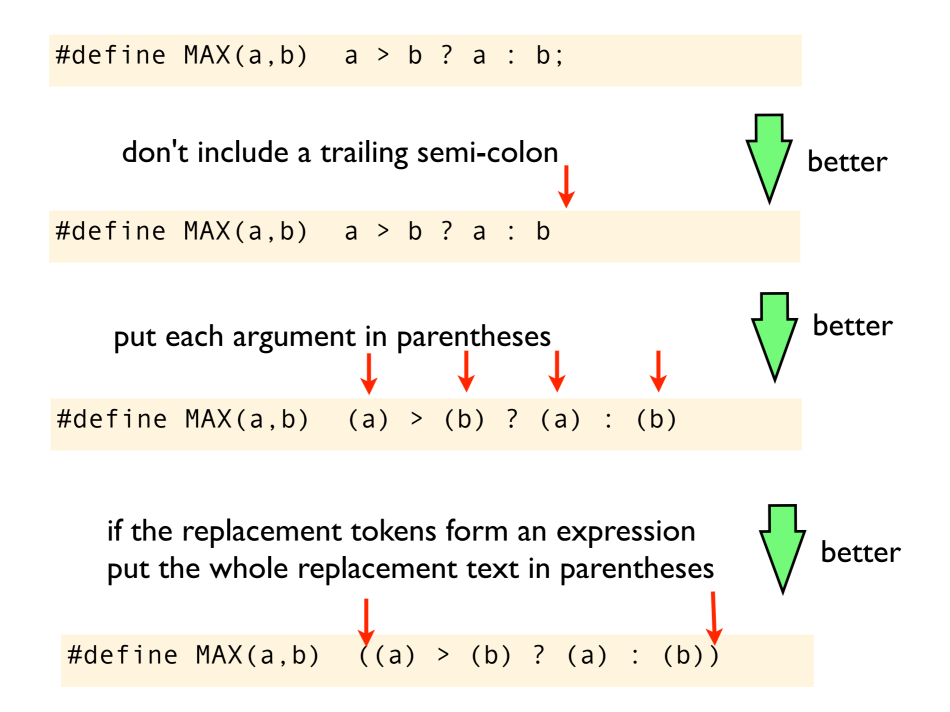
max(delta, precision);
```

```
#define MAX(a,b) ((a) > (b) ? (a) : (b))

this looks like a function MACRO (without a sequence point) and it is indeed a MACRO

MAX(delta, precision);
```

macro guidelines



macro side effects

Macro arguments with side effect can happen multiple times

• Surprising enough even without considering sequence points!

```
#define MAX(a,b) ((a) > (b) ? (a) : (b))

f(MAX(n++, limit));

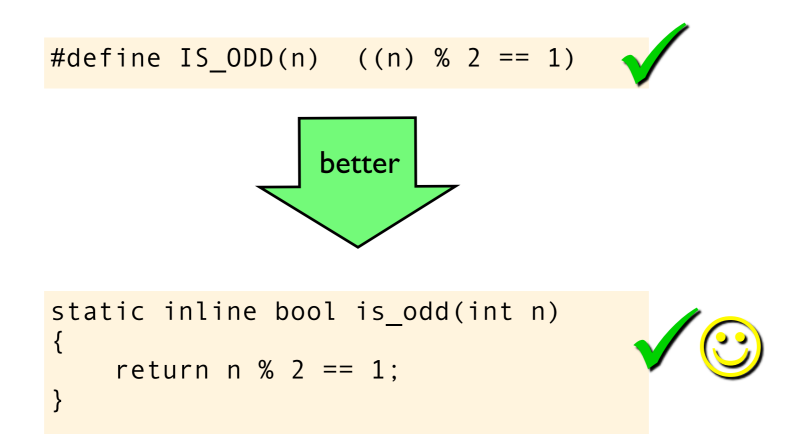
preprocesses to...

f(((n++) > (limit) ? (n++) : (limit)));
```

macro guidelines

c99

Consider if you can replace the macro with an inline function



logical lines

A backslash followed immediately by a newline is deleted (phase 2)

- Allows multiple physical lines to form one logical line
- Used to increase readability of macro replacement

```
#define TRACE(msg) do { if (dbg_mode) puts(msg); } while (0)
```



where ¬ is being used to represent a newline character

macro problem

macros bigger than a single expression...

• can easily interfere with their surrounding context

```
#define LOG(msg) if (in_log_mode) \¬
                         puts(msg)
 if (toggled())
    LOG("on");
 else
    LOG("off");
                                   preprocessess to...
 if (toggled())
     if (in_log_mode)
         puts("on");
     else if (in_log_mode)
         puts("off");
```

??

macro solution 1

rephrase the logic in a single expression

```
#define LOG(msg) \¬
    ((void) (in_log_mode && puts(msg)))
if (toggled())
   LOG("on");
else
   LOG("off");
                             preprocessess to...
if (toggled())
    ((void) (in_log_mode && puts("on")));
else
    ((void) (in_log_mode && puts("off")));
```

macro solution 2

embed the macro replacement inside a do-while(0) loop

don't include a trailing semi-colon here instead put it here at each point of use

```
if (toggled())
  LOG("on");
else
  LOG("off");

if (toggled())
  do { if (in_log_mode) puts("on"); } while (0);
else
  do { if (in_log_mode) puts("off"); } while (0);
```

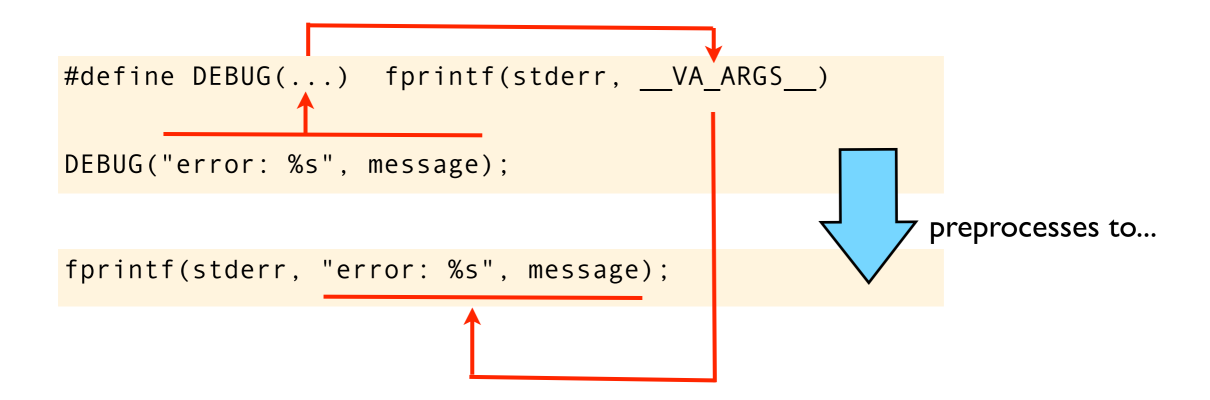
variadic function macros

can accept a variable number of arguments
___VA_ARGS___ expands to the elided arguments



```
# define identifier ( identifier-listopt , ...) pp-tokensopt

no space between the identifier and the left parentheses
```



Here's an amazing c99 macro to count how many arguments a function macro is called with!

```
600
```

```
#include <stdio.h>
#define PP NARG(...) \¬
    PP_NARG_(__VA_ARGS__, PP_REV_SEQ_N())
#define PP_NARG_(...) \¬
    PP ARG N( VA ARGS )
#define PP_ARG_N( \¬
   _1, _2, _3, _4, _5, _6, N, ...) (N)
#define PP_REV_SEQ_N() \¬
    6,5,4,3,2,1,0
int main(void)
    printf("%d", PP_NARG(a,b,c,d));
    printf("%d", PP_NARG(a+b,c+d));
    return 0;
```

Don't use this.

#include

the most common directive

- #include X is replaced by the entire contents of X
- >50% of compilation is typically for #inclusions!
- three forms

```
h-char == any character except > or newline

# include < h-chars >

q-char == any character except " or newline

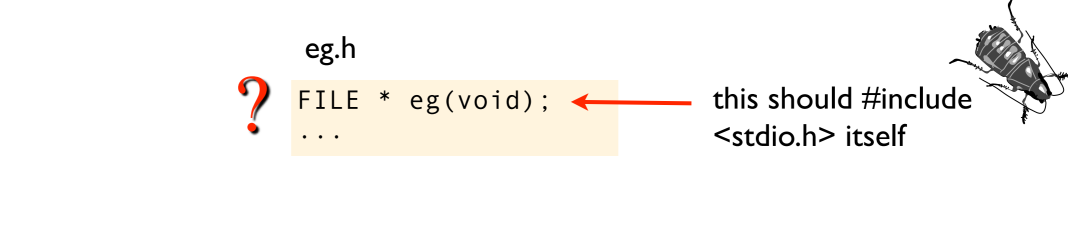
# include " q-chars "

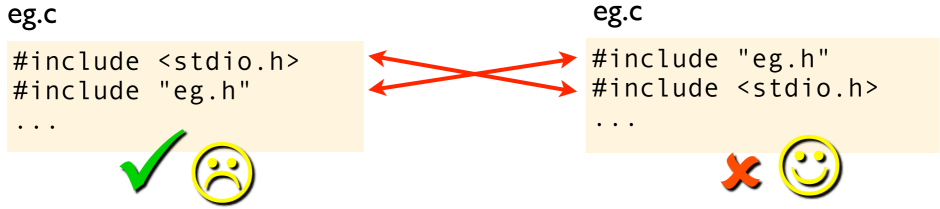
must expand to < > or " " form

# include pp-tokens
```

include order

- a source file should #include its own header before any other header
- this helps to ensure they don't accidentally compile because of a previous #include
- consider ensuring each header compiles individually as part of the build





operator

the # operator converts its argument to a string literal

• if the argument is a string literal or character constant \ is inserted before " and \

The point of the # operator is to create a string representation of its argument as the developer sees it



```
#include <stdio.h>

#define STR(arg) #arg

int main(void)
{
    puts("x\ty");
    puts(STR("x\ty"));
    return 0;
}
```

```
For example

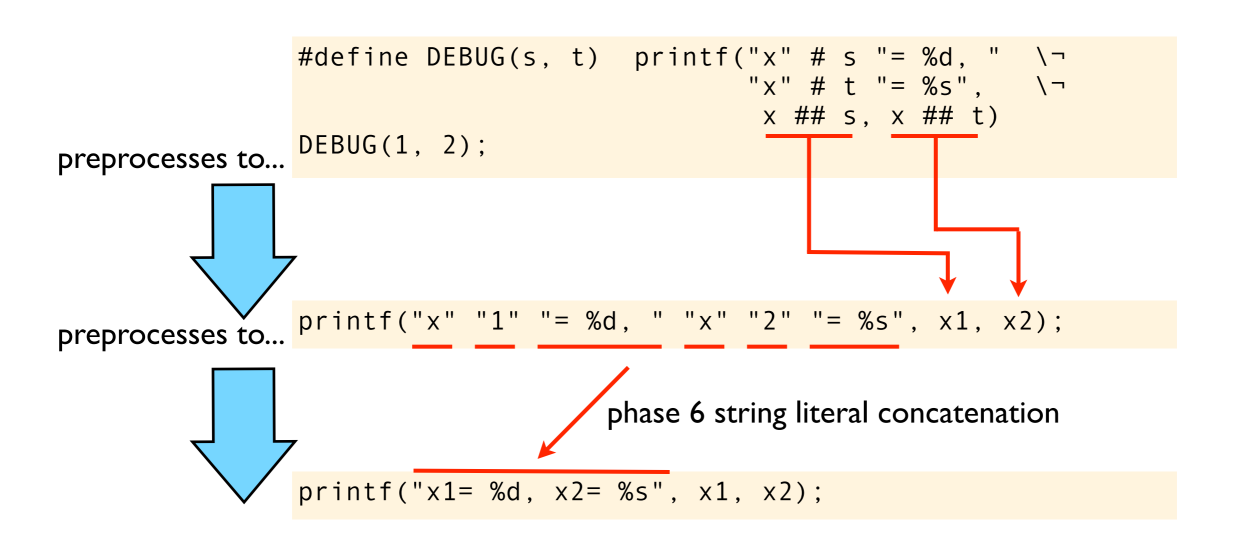
"x\ty" is { 'x','\t','y','\0' }

but

STR("x\ty") is { 'x', '\\', 't', 'y', '\0' }
```

operator

operator concatenates two arguments



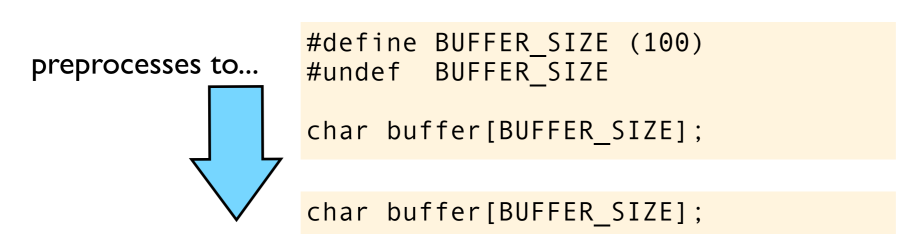
#define #undef

you can define and undefine an identifier as a macro name

```
# define identifier ...
# undef identifier
```

```
preprocesses to...
#define BUFFER_SIZE /*nothing*/
char buffer[BUFFER_SIZE];

char buffer[];
```



conditionals

sections of code can be conditionally included/excluded from preprocessing (and hence from translation)

```
# if constant-expression

# elif constant-expression

# else

# endif
```

```
#if VERSION == 1
# define INCFILE "version1.h"
#elif VERSION == 2
# define INCFILE "version2.h"
#else
# define INCFILE "versionN.h"
#endif
```



how to exclude code when the excluded code contains /*comments*/(remember / * comments */ do not nest)

conditionals

the #if expression can determine if a macro token has been #defined or not

```
# if defined ( identifier )
# if !defined ( identifier )

# ifdef identifier
# ifndef identifier
```

```
This is the idiomatic way to make header files idempotent †

widget_table.h

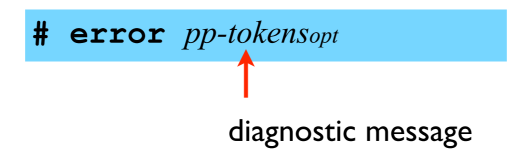
#ifndef WIDGET_TABLE_INCLUDED
#define WIDGET_TABLE_INCLUDED
...
source
file has a unique token
```

† idempotent basically means "once-only"

#error

the #error directive

- issues the specific diagnostic message
- terminates the translation as a failure
- useful when conditional



```
#if TARGET == 1
# define INCFILE "version1.h"
#elif TARGET == 2
# define INCFILE "version2.h"
#else
# error "TARGET must be 1 or 2"
#endif
```

#pragma

c99

causes implementation-defined behaviour

```
# pragma pp-tokensopt
```

also available via the _Pragma operator

Pragma pp-tokensopt

```
#pragma ivdep /* vectorization hint */
while (n-- > 0)
...
```

```
#define VECTOR_HINT _Pragma("ivdep")
VECTOR_HINT
while (n-- > 0)
...
```

summary

- be wary of the preprocessor
- it knows practically nothing about C
- it silently changes the source being compiled
- header guards and includes are unavoidable
- but for other #directives consider alternatives
- function-like macro \rightarrow inline function
- object-like macro \rightarrow const variable
- object-like int macro → enumerator

"I'd like to see Cpp [the C pre processor] abolished." p426

"In retrospect, maybe the worst aspect of Cpp is that it has stifled the development of programming environments for C."

p424

