- The C Preprocessor
- Statements
- Portable C

Preprocessing directives

- Predefined macros
- Macro replacement
- Conditional inclusion
- Source file inclusion
- Line control
- Error directive
- Pragma directive
- Null directive
- Predefined macro names
- Pragma operator

- LINE expands to the current line number.
- **DATE** expands to the date of translation.
- ____TIME____ expands to the time of translation.
- ____STDC___ expands to 1 if the implementation is conforming.
- ______STDC__HOSTED____ expands to 1 if the implementation is hosted, and to 0 if it is free-standing.
- ____STDC_VERSION ____ expands to 199901L.

- ______STDC__IEC__559 ____ expands to 1 if IEC 60559/IEEE 754 is supported (except complex arithmetic).
- ______STDC__IEC__559_COMPLEX____ expands to 1 if complex arithmetic in IEC 60559/IEEE 754 is supported.
- ______STDC__ISO__10646 _____ expands to an integer yyymmL to indicate which values of wchar t are supported.
- If a predefined macro is undefined then behavior is undefined.

- #define obj (a) a+1
 #define bad(a) a+1
 #define good(a) (a+1)
- obj(3) => (a) a+1(3) bad(3)*10 => 3+1*10 good(3)*10 => (3+1)*10 (good)(3)*10 => (good)(3)*10
- No whitespace between macro name and left parenthesis in function-like macro.
- A fencing-like macro not followed by left parenthesis is not expanded.

#define DEBUG

#ifndef DEBUG
#endif

#if expr1
#elif expr2
#elif expr3
#else
#endif

```
#define DEBUG 1
#define DEBUG 0 // invalid: cannot redefine a macro
#undef DEBUG
#define DEBUG 0 // OK. undefined first
#line 124 "a.scala" // will set __LINE__ and __FILE__
#ifndef __STDC__
#error this will not with a pre-ANSI C compiler!
#endif
```

#pragma directive from user to compiler
_Pragma("directive from user to compiler") // equivalent

• Operator # must precede a macro parameter and it expands to a string.

```
#define xstr(a) #a
#define str(b) xstr(b)
#define c 12

xstr(c) => "c"
str(c) => "12"

#define fatal(expr) {
    fprintf(stderr, "%s line %d in \"%s\": fatal error %s = %d\n", \
    __FILE__, __LINE__, __func__, #expr, expr); exit(1); }
int x = 2;
fatal(x); => prog-015.c line 15 in "main": fatal error x = 2
```

Operator ## concatenates the tokens to the left and right.
#define name(id, type) id##type
name(x,int) => xint
#define a x ## y
#define xy 12
int b = a; // initializes b to 12;

- Sometimes it is convenient to a have a variable number of arguments to a function-like macro, eg when using printf.
- Without _____VA__ARGS____, the number of arguments must match the number of parameters.

```
#ifdef DEBUG
#define pr(...) fprintf(stderr, __VA_ARGS__);
#else
#define pr(...) /* do nothing. */
#endif
int x = 1, y = 3;
pr("x = %d, y = %d\n", x, y); => x = 1, y = 3
```

Macros can improve performance

- Since macros are expanded in the called function they eliminate the overhead of calling functions.
- Macros can cause problems however:

#define square(a) a*a

 $x = 100 / square(10) \Rightarrow 100 / 10 * 10$

• Use parentheses:

#define square(a) ((a)*(a))

- y = square(cos(x)) // valid but slow z = square(++y) // wrong
- Now the cos function is called twice!
- Modifying y twice is wrong.

Macros with statements

 Suppose we write want to swap the values of two variables using a macro:

```
if (a < b)
        SWAP(a, b);
else</pre>
```

```
printf("syntax error!\n");
```

• A compound statement cannot be followed by a semicolon.

```
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```

• We can do as follows:

#define SWAP(a, b) do { int $tmp = a; a = b; b = tmp; } while (0)$

• This macro will solve both of the previous problems.

- Inlining a function means copying the statements of a function into the calling function instead of doing the call.
- This can be done automatically by good compilers and should not be done by programmers in my opinion at least.
- With C99 the keyword inline was introduced to C which can be used to give the compiler a hint that it might be a good idea to inline a function.
- Since good compilers can inline parts of a function automatically and even copy rarely used parts of a function to some other place in memory it is much better to let the compiler take care of this.
- Use inline only if you use a poor compiler.

- Recall: external linkage means an identifier is accessible from other files.
- A function with internal linkage, i.e. declared with static can always be inlined but functions with external linkage have restrictions:
 - An inline function with external linkage may not define modifiable data with static storage duration.
 - An inline function with external linkage may not reference any identifier with internal linkage.
- What do these mean and why do we need these restrictions?

```
extern inline int f(void)
{
    static int x;
    static const int a[] = { 1, 2, 3 };
    return ++x;
}
```

- Restriction: an inline function with external linkage is not allowed to declare modifiable data with static storage duration.
- Since copies of f inlined in different files will use different instances of x, this is forbidden.
- The constant array is OK.

```
static int g(void)
{
    return 1;
}
extern inline int f(void)
{
    return g();
}
```

- Restriction: an inline function with external linkage is not allowed to access any identifier with internal linkage.
- When f is inlined in some file, it will use the available function g but then different files can have different functions g.

A warning

- The gcc compiler supported the inline function specifier before it was added to the C standard.
- Unfortunately, gcc uses slightly non-standard semantics for inline.
- A simple rule which works both in ISO C and with gcc is to declare inline functions in header files such as:

```
#ifndef max_h
#define max_h
```

```
static inline int max(int a, int b)
{
    return a >= b ? a : b;
}
```

#endif

• Read Section 9.5.1 for details about the incompatibility — I will not ask about it in the exam, however.

- Labeled statements
- Compound statement
- Expression and null statements
- Selection statements
- Iteration statements
- Jump statements

Labeled statements

- Labels i.e. targets of goto statements.
- Integer constant case statements in a switch.
- The default statement used if no case matches.

```
void f(void)
{
        for (...) {
                for (...) {
                         for (...) {
                                 if (...)
                                          goto fail;
                         }
                 }
        }
        return;
fail: /* clean up disaster. */;
```

- A compound statement, a block, can contain a sequence of statements and declarations.
- For instance:

```
int main(void)
{
    int a;
    a = 1;
    int b;
    b = 2;
}
```

- Mixing declarations and statements comes from C++ where some objects declared as local variables need this.
- In C there is no need to do this.

• The following is cleaner in my opinion.

Expression and null statements

- Most statements are expression statements, including assignments.
- A null statement does nothing and consists only of a semicolon.
- Null statements are used at end of blocks to avoid syntax errors:

fail:
 ;
}

Selection statements: if and switch

- The controlling expression in a switch must be an integer.
- If there are initializations in the compound block of a switch they are not executed:

```
switch (a) {
        int b = 10;
case 1:
        printf("a is one\n");
        a = b; // invalid. b not defined.
                // falls through to case 2.
case 2: printf("a is two\n");
        break;
default:
        printf("hello from default\n");
}
```

- Three loops: for, while, and do-while.
- A for-loop can have a declaration statement:

```
for (int i = 0; i < N; ++i)
    f(i);</pre>
```

• This was partly introduced to C due to C++ already had it and partly due to a false assumption that optimizing compilers would be helped by having the declaration close to the for-loop, which is nonsense.

New in C11: exact rules for optimizing away loops

• Consider the following loop:

int i; unsigned b = 0;

for (i = 1; i; b += 1) // OK to remove this
 ;
abort();

for (;;) ;	//	must	remain	in	<i>C11</i>
while (1);	//	must	remain	in	<i>C11</i>

- Previously there were no rules regarding whether compilers are allowed to optimize away loops which never terminate and do not affect output by themselves.
- C11 says compilers may optimize away loops if they do not access atomic or volatile objects, perform I/O, or have a constant nonzero termination condition, e.g. while (1) { } must stay.

- Avoid undefined behavior.
- Write code with implementation-defined or unspecified behavior only when doing so cannot affect the observable behavior of your program.
- Avoid platform-specific system calls stick to the Standard C library if possible.
- Do not exceed minimum compiler limits, eg number of parameters etc (this is mostly for machine-generated C).
- Appendix J of the C Standard has information on portability issues. Most of them are concerned with the Standard C library.

- Whether string literals share memory.
- The order in which the operands of eg add are evaluated (discussed before).
- Whether f() or g() is called first in: fun(f(), g()).
- Whether errno is a macro or identifier with external linkage.
- The order in which # and ## are evaluated during macro expansion.
- Which of two elements which compare equal is matched by bsearch.
- The order of two elements which compare equal when sorted by qsort (no surprise).

- The resulting value at an overflow when converting a floating-point value to an integer.
- Whether the conversion of a non-integer floating point value to an integer raises the "inexact" exception.
- The order of side-effects during initialization, eg it is not specified whether f() or g() will be called first below:

```
int main()
{
    int a[] = { f(), g() };
}
```

- A "shall' or "shall not" requirement which appears outside a *constraint* is violated.
- A file ends in a comment /* comment.
- An identifier is first declared as extern and later as static.
- An invalid pointer is used:

```
int* fun()
{
    int a;
    return &a; // This pointer must not be used.
}
```

- Conversion to or from an integer which cannot be represented (also for conversion from floating-point to an unsigned).
- When a program attempts to modify a string literal:

char* s = "hello, world"; s[0] = 'H'; // may crash.

• When an object is modified multiple times between two sequence points:

i = ++i + i++;

• / or % with the second operand being zero.

- The number of bits in a char.
- Whether a char is signed or unsigned.
- How integer numbers are represented: not necessarily two's complement (but most of the world assumes that so you should too).
- Where to search for #include <header.h> files. In UNIX, use the switch -Idir to look in the directory dir.
- Endianness. Check on which format the data is stored when reading binary data using fread.