# Lecture 13: C23

• This lecture is not part of the 2024 course!

C23 2024 1 / 54

### Lecture 13: C23

- #define \_\_STDC\_VERSION\_\_ 202311L
- Official name ISO/IEC 9899:2024
- C23 is an informal name and there is only one ISO C at a time
- The next revision is expected around 2030
- Enable it with: gcc -std=c2x but it is not fully supported

C23 2024 2 / 54

# Signed integers and removed features

- Now all signed integers are represented with two's complement
- Trigraphs are removed
- K&R function definitions are removed:

```
main(argc,argv)
char** argv;
{
}
```

void f() now means no parameters

C23 2024 3 / 54

### Constants

- Ob and OB prefixes
- $\bullet$  0b1001 = 9
- A digit separator ' (which is ignored during lexical analysis)
- 123'456'78 = 12345678
- 0b1111'1101'11'111'001

C23 2024 4 / 54

# Compound literal

Storage class specifier in compound literal

```
struct s { int a; };
struct s* s = &(static struct s) { 0 };
```

C23 2024 5 / 54

### memset\_explicit

- In <string.h>
- memset\_explicit(void\* p, int c, size\_t n)
- Set first n bytes of what p points to to (unsigned char)c.
- Similar to normal memset except that it must be performed and never be optimized away.
- Avoiding memset below "cannot" affect program output :-)

```
memset(p, 0, n);
free(p);
```

C23 2024 6 / 54

#### memccpy

- In <string.h>
- memccpy(void\* restrict s, void\* restrict t, int c, size\_t n)
- Copy n bytes from t to s but stop after copying a c (converted to unsigned char)
- Similar to normal memcpy and also here s and t must not overlap

C23 2024 7 / 54

### strdup and strndup

- In <string.h>
- char\* strdup(const char\* s)
   char\* strndup(const char\* s, size\_t n)
- Allocate memory with malloc and copy s to it and return the new copy
- At most n bytes are copied by strndup
- The returned string is null-terminated

C23 2024 8 / 54

### memalignment

```
• In <stdlib.h>
• size_t memalignment(const void* p)

    Return the alignment of a pointer

 For example: 24 == 0b11000 is aligned on 8

• It has three trailing zeros and 2^3 = 8
• It can be implemented as:
  size_t memalignment(const void* p)
  {
                     a = (size_t)p;
          size_t
          return a & -a;
          // a = 11000 = 24
          // -a = 00111 + 1 = 01000
          // a & -a = 11000 & 01000 = 8
```

C23 2024 9 / 54

### Type-generic macros in C99

- They check the size of the argument to conclude which type it is
- The purpose is to avoid specifying e.g. f or lf suffixes for cos in the source code

```
#include <tgmath.h>
float x, v;

x = cos(v);  // instead of x = cosf(v)
```

- No real language support in C but macros can be used
  - Check size of the argument
  - Select which function to call based on the size
  - Typically needs compiler support for a typeof(expr) operator
  - The typeof operator is now ISO C as we will see
- See tgmath.h in Gnu libc or Musl libc

C23 2024 10 / 54

- stdc\_count\_ones(value) // type-generic macro
- stdc\_count\_ones\_uc(unsigned char value)
- stdc\_count\_ones\_us(unsigned short value)
- stdc\_count\_ones\_ui(unsigned int value)
- stdc\_count\_ones\_ul(unsigned long value)
- stdc\_count\_ones\_ull(unsigned long long value)
- Power instruction: popcnt

C23 2024 11 / 54

- stdc\_count\_zeros(value)
- stdc\_count\_zeros\_uc(unsigned char value)
- stdc\_count\_zeros\_us(unsigned short value)
- stdc\_count\_zeros\_ui(unsigned int value)
- stdc\_count\_zeros\_ul(unsigned long value)
- stdc\_count\_zeros\_ull(unsigned long long value)

C23 2024 12 / 54

- stdc\_leading\_zeros(value)
- stdc\_leading\_zeros\_uc(unsigned char value)
- stdc\_leading\_zeros\_us(unsigned short value)
- stdc\_leading\_zeros\_ui(unsigned int value)
- stdc\_leading\_zeros\_ul(unsigned long value)
- stdc\_leading\_zeros\_ull(unsigned long long value)
- Power instruction: cntlz

C23 2024 13 / 54

- stdc\_leading\_ones(value)
- stdc\_leading\_ones\_uc(unsigned char value)
- stdc\_leading\_ones\_us(unsigned short value)
- stdc\_leading\_ones\_ui(unsigned int value)
- stdc\_leading\_ones\_ul(unsigned long value)
- stdc\_leading\_ones\_ull(unsigned long long value)

C23 2024 14 / 54

- stdc\_trailing\_ones(value)
- stdc\_trailing\_ones\_uc(unsigned char value)
- stdc\_trailing\_ones\_us(unsigned short value)
- stdc\_trailing\_ones\_ui(unsigned int value)
- stdc\_trailing\_ones\_ul(unsigned long value)
- stdc\_trailing\_ones\_ull(unsigned long long value)

C23 2024 15 / 54

- stdc\_trailing\_zeros(value)
- stdc\_trailing\_zeros\_uc(unsigned char value)
- stdc\_trailing\_zeros\_us(unsigned short value)
- stdc\_trailing\_zeros\_ui(unsigned int value)
- stdc\_trailing\_zeros\_ul(unsigned long value)
- stdc\_trailing\_zeros\_ull(unsigned long long value)
- Power instruction: cnttz

C23 2024 16 / 54

- Returns first one counting from left plus one or zero if none found
- stdc\_first\_leading\_one(value)
- stdc\_first\_leading\_one\_uc(unsigned char value)
- stdc\_first\_leading\_one\_us(unsigned short value)
- stdc\_first\_leading\_one\_ui(unsigned int value)
- stdc\_first\_leading\_one\_ul(unsigned long value)
- stdc\_first\_leading\_one\_ull(unsigned long long value)

C23 2024 17 / 54

- Returns first zero counting from left plus one or zero if none found
- stdc\_first\_leading\_zero(value)
- stdc\_first\_leading\_zero\_uc(unsigned char value)
- stdc\_first\_leading\_zero\_us(unsigned short value)
- stdc\_first\_leading\_zero\_ui(unsigned int value)
- stdc\_first\_leading\_zero\_ul(unsigned long value)
- stdc\_first\_leading\_zero\_ull(unsigned long long value)

C23 2024 18 / 54

- Returns first one counting from right plus one or zero if none found
- stdc\_first\_trailing\_one(value)
- stdc\_first\_trailing\_one\_uc(unsigned char value)
- stdc\_first\_trailing\_one\_us(unsigned short value)
- stdc\_first\_trailing\_one\_ui(unsigned int value)
- stdc\_first\_trailing\_one\_ul(unsigned long value)
- stdc\_first\_trailing\_one\_ull(unsigned long long value)

C23 2024 19 / 54

- Returns first zero counting from right plus one or zero if none found
- stdc\_first\_trailing\_zero(value)
- stdc\_first\_trailing\_zero\_uc(unsigned char value)
- stdc\_first\_trailing\_zero\_us(unsigned short value)
- stdc\_first\_trailing\_zero\_ui(unsigned int value)
- stdc\_first\_trailing\_zero\_ul(unsigned long value)
- stdc\_first\_trailing\_zero\_ull(unsigned long long value)

C23 2024 20 / 54

- Returns true if there is exactly one nonzero bit
- stdc\_has\_single\_bit(value)
- bool stdc\_has\_single\_bit\_uc(unsigned char value)
- bool stdc\_has\_single\_bit\_us(unsigned short value)
- bool stdc\_has\_single\_bit\_ui(unsigned int value)
- bool stdc\_has\_single\_bit\_ul(unsigned long value value)
- bool stdc\_has\_single\_bit\_ull(unsigned long long value)

C23 2024 21 / 54

- Returns the largest power of two that is not greater than the value
- stdc\_bit\_floor(value)
- stdc\_bit\_floor\_uc(unsigned char value)
- stdc\_bit\_floor\_us(unsigned short value)
- stdc\_bit\_floor\_ui(unsigned int value)
- stdc\_bit\_floor\_ul(unsigned long value)
- stdc\_bit\_floor\_ull(unsigned long long value)

C23 2024 22 / 54

- Returns the smallest power of two that is not less than the value
- stdc\_bit\_ceil(value)
- stdc\_bit\_ceil\_uc(unsigned char value)
- stdc\_bit\_ceil\_us(unsigned short value)
- stdc\_bit\_ceil\_ui(unsigned int value)
- stdc\_bit\_ceil\_ul(unsigned long value)
- stdc\_bit\_ceil\_ull(unsigned long long value)

C23 2024 23 / 54

- Returns the smallest number of bits needed to store the value (or zero)
- Computed as: value =  $0 ? 0 : 1 + \lfloor \log_2(\text{value}) \rfloor$
- stdc\_bit\_width(value)
- stdc\_bit\_width\_uc(unsigned char value)
- stdc\_bit\_width\_us(unsigned short value)
- stdc\_bit\_width\_ui(unsigned int value)
- stdc\_bit\_width\_ul(unsigned long value)
- stdc\_bit\_width\_ull(unsigned long long value)

C23 2024 24 / 54

#### <time.h>

- time\_t timegm(struct tm\* t)
- Previously available in Musl libc and Gnu libc
- It converts the time pointed to by the arguemnt into a time\_t representation

C23 2024 25 / 54

#### <math.h>

- double exp10(double x):  $10^x$
- double exp2(double x):  $2^x$
- double cospi(double x): computes  $cos(\pi x)$
- double acospi(double x): computes  $acos(x)/\pi$
- Similar functions for other trigonometric functions
- Math functions for decimal floating point types such as: \_Decimal32 cosd32(\_Decimal32 x);
- IBM has supported decimal floating point types for several years and open sourced an implementation called decNumber
- Used to improve accuracy of financial calculations and Power has instructions for this

C23 2024 26 / 54

### <stdio.h>

• %b conversion specifier for printf and scanf family of functions

C23 2024 27 / 54

### <stdlib.h>

• Ob and OB in strings for strtol family of functions

C23 2024 28 / 54

# C Preprocessor

- #elifdef
- #elifndef

C23 2024 29 / 54

### C Preprocessor \_\_has\_include

```
• __has_include("file.h")
• __has_include(<file.h>)

#if __has_include("file.h")
#include "file.h"

#define we_found_file_h 1

#else

#define we_found_file_h 0

#endif
```

C23 2024 30 / 54

# C Preprocessor: #warning

- #warning has been supported by many compilers since before ANSI C
- Similar to #error
- The preprocessor prints what is in the line
- Compiler switches can of course make warnings be treated as errors

#error this must result in compilation failure
#warning check this out

C23 2024 31 / 54

# C Preprocessor: #embed — binary resource inclusion

- The main purpose is to take "binary" initializer expressions from a file
- We can do that with normal text files already with an #include

```
int a[] = {
#include "a.txt"
};
int b[] = {
#embed "b.bin"
};
```

• The effect is the same as using:

```
int bb[1000];
FILE* fp = fopen("b.bin", "r");
fread(bb, 1000, sizeof(int), fp);
```

C23 2024 32 / 54

# C Preprocessor: \_\_has\_embed

\_\_has\_embed works like \_\_has\_include

C23 2024 33 / 54

### C Preprocessor: #embed parameters: limit(n)

- Implementation resource width: number of bits in the resource
- Resource width: same as implementation resource width or can be found in a limit parameter
- CHAR\_BIT is the number of bits in a char and is at least 8
- The embed element width is CHAR\_BIT
- If sizeof(int) == 4, then this will read 5 ints:

```
#define B 20
int b[] = {
#embed "b.bin" limit(B)
};
```

• The limit can e.g. be used to read a part of an "infinite resource"

C23 2024 34 / 54

### C Preprocessor: #embed parameter suffix

• We can add normal initializer expressions after what was read

```
int b[] = {
#embed "b.bin" suffix(,1,2,3)
};
```

C23 2024 35 / 54

### C Preprocessor: #embed parameter prefix

• We can add normal initializer expressions before what was read

```
int b[] = {
#embed "b.bin" prefix(1,2,3,)
};
```

C23 2024 36 / 54

# C Preprocessor: #embed parameter if\_empty

- if\_empty has a token list which is used if the size of the embedded resource is zero
- It can be made empty by a zero limit.

C23 2024 37 / 54

# C Preprocessor: #embed not only for initializers

#embed can be used outside initilizers

```
int main()
{
          // how to return one from main in a weird way
          return
#embed "unused.bin" limit(0) if_empty(1)
          ;
}
```

C23 2024 38 / 54

## typeof and typeof\_unqual

```
int a;
typeof(a) b;
typedef float num;
typeof(num) c;
num d; // usually better
```

- Instead of writing the type we can use typeof another variable or a type as with sizeof
- This has been supported by many C compilers for years and typically been called \_\_typeof\_\_
- Alternative: typeof\_unqual excludes any type qualifier such as const

C23 2024 39 / 54

## nullptr and nullptr\_t

- A null pointer is always unequal to any pointer to an object or function
- A null pointer constant is created by one of:
  - 0
  - (void\*)0
  - nullptr
- nullptr is a predefined constant and a keyword (as opposed to NULL)

```
typedef typeof_unqual(nullptr) nullptr_t;
```

C23 2024 40 / 54

# Variably modified types is back in ISO C

- Variable length arrays are still optional (since C11)
- Note the difference between a VLA and a variably modified type

C23 2024 41 / 54

### Bit-precise integers: \_BitInt(n)

- \_BitInt(n) signed integer with  $n \ge 2$
- unsigned \_BitInt(n) unsigned integer with  $n \ge 1$
- BITINT\_MAXWIDTH is at least what is needed for the type unsigned long long, i.e. 64, declared in limits.h>
- Bit-precise integers are not integer promoted to int (if smaller than an int)

```
_BitInt(2) a2;
_BitInt(3) a3;
_BitInt(33) a33;
int c;

a2 * a3; // a2 is converted to _BitInt(3) result is _BitInt(3)
a33 * c; // c is converted to _BitInt(33) result is _BitInt(33)
```

C23 2024 42 / 54

### Bit-precise integers constants

```
1wb // _BitInt(2)
1uwb // unsigned _BitInt(1)
7wb // _BitInt(4)
-1wb // _BitInt(2)
-1uwb // unsigned _BitInt(1) with value 1
```

C23 2024 43 / 54

## Checked integer arithmetic

- Optional feature:#define \_\_STDC\_VERSION\_STDCKDINT\_H\_\_ 202311L
- In <stdckdint.h>
- Type generic macros
- bool ckd\_add(type1\* result, type2 a, type3 b)
- bool ckd\_sub(type1\* result, type2 a, type3 b)
- bool ckd\_mul(type1\* result, type2 a, type3 b)
- Operations are performed as if with infinite range
- Return value is zero if the exact result could be represented
- Otherwise the result is wrapped around (and still stored)
- Source operands can have any integer type except: bool, char, \_BitInt, or enumerated type

C23 2024 44 / 54

### auto

- Old meaning of auto remains
- New meaning is to infer the type in a variable declaration
- Not for return or parameter types (as in C++)

C23 2024 45 / 54

#### enum

- Before the rule was that the enumeration constants must be representable as an int.
- Now we can specify an underlying type:

```
enum a : unsigned long long { X, Y, Z };
```

C23 2024 46 / 54

### constexpr

- Enums are limited to integer constants
- Non-integer constants typically are created with macros
- constexpr allows constant expressions of any data type
- In C only for variables and in C++ also for functions
- constexpr may appear with auto, register, or static

```
constexpr int a = 52;
constexpr auto b = 36;
static int c[a][b];
```

C23 2024 47 / 54

# Summary of new keywords

New keywords from macros (bool was a macro defined as \_Bool)

true false bool nullptr

• New spelling of keywords:

alignas alignof bool static\_assert thread\_local

New keywords

```
typeof typeof_unqual constexpr
_Decimal32 _Decimal64 _Decimal128
```

C23 2024 48 / 54

# Syntax changes

• Even for VLA int a[m] = { }

C23 2024 49 / 54

# Syntax changes

Named parameter is no longer required before ellipses

```
void f(...)
{
      va_list ap;
      va_start(ap);
}
void f(int n, ...)
{
      va_list ap;
      va_start(ap, n);
}
```

- va\_start does not need a parameter
- Single argument static\_assert(expression) added

C23 2024 50 / 54

# Attribute syntax [[ ]]

- There are standard attributes and possibly implementation defined attribute
- The purpose of the standard attributes is let the programmer give extra information to the compiler but the program must work properly even if the compiler ignores them completely
- Implementation defined attributes are not specified in the standard but can be vendor specific
- An example:

C23 2024 51 / 54

### Standard attributes

- deprecated e.g. warn about use of deprecated parts of an API
- fallthrough previous slide
- maybe\_unused tell compiler to not warn about unused symbol
- nodiscard tell compiler return value should be used
- noreturn tell compiler the function will not return
- Noreturn tell compiler the function will not return
- reproducible tell compiler some optimizations can be done
- unsequenced tell compiler some optimizations can be done

C23 2024 52 / 54

# [[reproducible]]

- The following function hash must return the same value when called with identical input (in this case what the parameter points to).
- It may modify global state (variables, registers, OS kernel) if it restores the previous values.

```
size_t hash(const char* s) [[ reproducible ]];
```

- Possible optimizations for [[ reproducible ]]:
  - redundancy elimination
  - memoization, or
  - lazy evaluation

C23 2024 53 / 54

## [[unsequenced]]

- This attribute is for pure functions which only compute their value based on the parameters.
- This is stronger than reproducible and can allow optimizations in more situations.
- The following function f does not depend on any modifiable state and results in the same value whenever the argument is the same.
- sqrt can have side effects and be called with different rounding modes so in general it should not have [[ unsequenced ]]

```
int f(int x) [[ unsequenced ]];
double sqrt(double x);
```

- Possible optimizations for [[ unsequenced ]]:
  - redundancy elimination
  - memoization, or
  - lazy evaluation

C23 2024 54 / 54