Hacking in C The C programming language

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- ► First "Hello World" program written in C



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- Compilers for almost all platforms
- ► Many "interesting" security issues



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- ▶ Default for gcc: C11 plus GNU extensions (aka gnu11)
- ► You can switch gcc to other C standards using, e.g., -std=c89
- Use -pedantic flag to issue warnings if your code doesn't conform to the standard

C vs. C++

- ▶ C is the basis for C++, Objective-C, and many other languages
- ► C is **not a subset of C++**, e.g.,

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- ▶ Now you can call mycfunction from your C++ code
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- ▶ Use compiler by the same vendor to compile
- Lets you use, e.g., highly optimized C libraries
- Common scenario:
 - Write high-speed code in C (and assembly)
 - ▶ Write so-called wrappers around this for easy access in C++

C has been characterized (both admiringly and invidiously) as a portable assembly language

- ▶ Idea of assembly:
 - Programmer has full control over the program
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 - Use compiler to generate code for different architectures
 - Use compiler to optimize for different microarchitectures

"If programming languages were..."

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vehicles
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  //crashworks.org/if_programming_languages_were_vehicles/
... countries
  https://www.quora.com/
  If-programming-languages-were-countries-which-country-would-each-l
... GoT characters
  https://techbeacon.com/
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▶ ... beer
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"If programming languages were..."

"C is a nuclear submarine. The instructions are probably in a foreign language, but all of the hardware itself is optimized for performance.



Syntax and semantics

Syntax of a programming language

- ► Spelling and grammar rules
- ▶ Defines the language of valid programs
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Semantics of a programming language

- ▶ Defines the **meaning** of a valid program
- ▶ In many languages semantics are fully specified
- ▶ Runtime errors (exceptions) are part of the semantics
- C is not fully specified!

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- Fairly hard to write fully specified C programs
- ► For this course: if not otherwise stated assume gcc (version 6.x or 7.x) compiling for AMD64.

- Different from unspecified behavior: undefined behavior
- ▶ Program reaches a state in which it may do anything
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- ▶ It is totally acceptable for a program to delete all your data when running into undefined behavior
- ▶ Sometimes we can *make* a program do this (or something similar)
- Most attacks in the course: exploit undefined behavior

- ▶ Four steps involved in compilation, can stop at any of those
- ► First step: Run the preprocessor (gcc -E)
 - ▶ Include code from #include directives
 - Expand macros from #define directives
 - ► Expand compile-time (static) conditionals #if
 - ▶ The C preprocessor is almost Turing complete
 - See https://github.com/orangeduck/CPP_COMPLETE for a Brainfuck interpreter written in the C preprocessor

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 - Generates so-called object files
- ► Fourth step: Linking (simply run gcc, this is default)
 - Put object files together to a binary
 - Linker errors include missing functions or function duplicates
 - ► Also include external libraries here (e.g., -lm)
 - Caution: order of arguments can matter!

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- ► Sometimes important: always read the variable from memory
- C has keyword volatile to enforce this
- Disables certain optimization

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char x; int i; short s; char y;
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- ▶ Note the %p format specifier for pointers
- ► The "inverse" of & is *, i.e., *(&x) gives the value of x

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"you should never ever use this! Compilers are much better than you are at figuring out which data is best stored in CPU registers."

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- ... and then I write in assembly and avoid the compiler alltogether
- ▶ Problem with register: no guarantee that the value isn't spilled
- Requesting the address of a register variable is invalid!

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- (Most) registers have the size of machine words
- Often loads and stores are more efficient when aligned to a word boundary
- ▶ von Neumann architecture: also programs are just bytes in memory
- ▶ Only difference between data and program: what you do with it

- Most basic data type: char
- ► From the C11 standard:
 - "An object declared as type char is large enough to store any member of the basic execution character set."
- More useful definition: a char is a byte, i.e., the smallest addressable unit of memory
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- ▶ It's a and c, because '2' has ASCII value 50.

Another quick question...

▶ What does the following code do?:

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- ► Answer: it depends (and it really does!)
- ▶ C standard does not define whether char is signed or unsigned
- ▶ Make explicit by using signed char or unsigned char

- ▶ C11 provides 4 more integral types (each signed and unsigned):
 - short: at least 2 bytes
 - ▶ int: typically 4 (but sometimes 2) bytes
 - ▶ long: typically 4 or 8 bytes
 - ▶ long long: at least 8 bytes (in practice: exactly 8 bytes)

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- ▶ GNU extension: __int128 for architectures that support it
- ▶ Common misconception: long is as long as a machine word
- ▶ Think about how this would work on an 8-bit microcontroller. . .

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 - ▶ long long: at least 8 bytes (in practice: exactly 8 bytes)
- ▶ GNU extension: __int128 for architectures that support it
- ▶ Common misconception: long is as long as a machine word
- ▶ Think about how this would work on an 8-bit microcontroller. . .
- ► Find size of any type in bytes using sizeof, e.g.:

```
int a;
printf("%zd", sizeof(a));
printf("%zd", sizeof(long));
```

- C11 provides 4 more integral types (each signed and unsigned):
 - short: at least 2 bytes
 - ▶ int: typically 4 (but sometimes 2) bytes
 - ▶ long: typically 4 or 8 bytes
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- Integral constants can be written in
 - ▶ Decimal, e.g., 255
 - ► Hexadecimal, using 0x, e.g., 0xff
 - Octal, using 0, e.g., 0377

Floating-point and complex values

- ► C also defines 3 "real" types:
 - ▶ float: usually 32-bit IEEE 754 "single-precision" floats
 - ▶ double: usually 64-bit IEEE 754 "double-precision" floats
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- ► Small example:

```
double a; /* assume IEEE 754 standard */
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a += 6755399441055744;
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- What does this code do to a?
- Answer: it rounds a according to the currently set rounding mode

Printing values

Have already seen various examples of **format strings**, let's summarize:

```
printf("%d", a); /* prints signed integers in decimal */
printf("%u", b); /* prints unsigned integers in decimal */
printf("%x", c); /* prints integers in hexadecimal */
printf("%o", c); /* prints integers in octal */
printf("%lu", d); /* prints long unsigned integer in decimal */
printf("%llu", d); /* prints long unsigned integer in decimal */
printf("%p", &d); /* prints pointers (in hexadecimal) */
printf("%f", e); /* prints single-precision floats */
printf("%lf", e); /* prints double-precision floats */
printf("%llf", e); /* prints extended-precision floats */
```

There's quite a few more, but these get you fairly far.

stdint.h

- Often we need to know how large an integer is
- Example: crypto primitives are optimized to work on, e.g., 32-bit words
- Solution: Fixed-size integer types defined in stdint.h
 - uint8_t is an 8-bit unsigned integer
 - int8_t is an 8-bit signed integer
 - uint16_t is a 16-bit unsigned integer
 - **.** . . .
 - ▶ int64_t is a 64-bit signed integer

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- ► Solution: printf("%" PRIu64 "\n", a)
- ► For signed values, e.g., PRId64
- ▶ Printing in hexadecimal: PRIx64

Implicit type conversion

- ▶ Sometimes we want to evaluate expressions involving different types
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float pi, r, circ;
a = 3.14159265;
circ = 2*pi*r;
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 - ► Convert "less precise" type to more precise type, preserve values
 - ► Compute modulo 2¹⁶, when casting from uint32_t to uint16_t
- ▶ However, these rules can be rather counterintuitive:

```
unsigned int a = 1;
int b = -1;
if(b < a) printf("all good\n");
else printf("WTF?\n");</pre>
```

- ► Sometimes we need to convert explicitly
- ► Example: multiply two (32-bit) integers:

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► Can also use this to, e.g., truncate floats:

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Careful, this does not generally work (undefined behavior ahead)!

A small quiz

What do you think this program will print?

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unsigned char x = 128;
signed char y = x;
printf("The value of y is %d\n", y);
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(Obviously, the answer is "unspecified behavior" - it's C after all)

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- ► Can use the same hardware for signed and unsigned addition

Endianess

- ▶ Let's consider the 32-bit integer 287454020 = 0x11223344
- ▶ How would you put it into memory...,like this?:

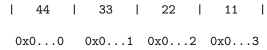
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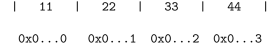
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How about like this?

▶ A quick poll: What do you find more intuitive?

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- ▶ How would you put it into memory...,like this?:

Or would you rather have this?

Again a quick poll: What do you find more intuitive?

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- Examples for big-endian CPUs:
 - PowerPC
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- ► ARM can switch endianess (is "bi-endian")
- ► The problem with little-endian intuition is just that we write left-to-right (but use Arabic numbers)