Where are We

We have learned most of the important stuff with C, so now we will more toward idioms and larger programs.

- Today: casts, linked lists
- Next: The C pre-processor (stuff starting with #) and printf
- Then: Post-overview, programming tools (make, gdb)

Later this week or early next: first class on societal implications.

Question: How many people have a schedule conflict with Friday’s class?

Later: 2 lectures on C++ (48 less than necessary)
The C types

There are an infinite number of types in C, but only a few ways to make them:

- `char`, `int`, `double`, etc. (many more such as `unsigned int`)
- `void` (a type no expression can have)
- `struct T` where there is already a declaration for that struct type.
- Array types (basically only for stack arrays and struct fields, every use is automatically converted to a pointer type)
- `t*` where `t` is a type
- `union T`, `enum E` (later, maybe)
- function-pointer types (later)
- `typedefs` (just expand to their definition)
Casts, part 1

Syntax: \((t) e\) where \(t\) is a type and \(e\) is an expression (same as Java).

Semantics: It depends.

- If \(e\) is a numeric type and \(t\) is a numeric type, this is a conversion.
  - To wider type, get same value
  - To narrower type, may not (will get \textit{mod})
  - From floating-point to integral, will \textit{round} (may overflow)
  - From integral to floating-point, may round (but int to double won't round on most machines)

Note: Java is the same without the "most machines" part.

Note: Lots of \textit{implicit} conversions such as in function calls.

Bottom Line: Conversions involve "real" operations; \((\text{double})3\) is a very different bit pattern than \((\text{int})3\).
Casts, part 2

- If `e` has type `t1*`, then `(t2*)e` is a (pointer) cast.
  - You still have the same pointer (index into the address space).
  - Nothing “happens” at run-time.
  - You are just “getting around” the type system, making it easy to write any bits anywhere you want.
  - Old example: `malloc` has return type `void*`.

```c
void evil(int **p, int x) {
    int * q = (int*)p;
    *q = x;
}

void f(int **p) {
    evil(p,345);
    **p = 17; // writes 17 to address 345 (HYCSBWK)
}
```

Note: The C standard is more picky than we suggest, but few people know that and little code obeys the official rules.
Questions worth answering:

- How does this compare to Java’s casts?
  - Unsafe, unchecked
  - Otherwise more similar than it seems

- When should you use pointer casts in C?
  - For “generic” libraries (malloc, linked lists, swapping any two pointers, etc.)
  - For “subtyping” (later)

- What about other casts?
  - Casts to/from struct types are compile-time errors.
Java casts

Java casts (e.g., (Foo)e) explained to C programmers:

- e evaluates to a pointer to an object.
- Objects have “secret fields” at run-time indicating their class.
- If the object’s secret field is Foo or a (transitive) subclass of Foo “succeed”. Else raise an exception. (Called a downcast)
- If e’s (compile-time) type is a (transitive) subtype of Foo, then the compiler can “omit the check”. (Called an upcast)
- If e’s (compile-time) type is neither a (transitive) subtype nor supertype of Foo, it is a compile-time error. (The cast could never succeed.)
Linked lists

Linked lists are a very common data structure.

Building them in C:

- Gives practice with pointers, structs, malloc, etc.
- Leads to using casts for “generic” types.
- Shows memory management problems if lists “share tails”.
- Shows the trade-offs between lists and arrays.

See the code! Understand the code!