CSE 374
Programming Concepts & Tools

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Lecture 12 –C: structs, linked lists, and casts
Where we are

• We’ve seen most of the basic stuff about C, but we still need to look at structs (aka records or objects without methods) and linked data structures
  – Understand the code posted with today’s lecture – we won’t have time to walk through all the details
• Next: Rest of the C preprocessor (# stuff, macros), building multi-file programs
• Then: more programming tools (make)
• That will set us up for the next programming project
• Meanwhile: Midterm exam this Friday
  – Closed book, optional page of handwritten notes
structs

- A struct is a record
- A pointer to a struct is like a Java object with no methods
- x.f is for field access. (if is x not a pointer – new!)
- (*x).f in C is like x.f in Java. (if x is a pointer)
- x->f is an abbreviation for (*x).f
- There is a huge difference between a struct (value) parameter and a pointer to a struct
- There is a huge difference between local variables that are structs and those that are pointers to structs
- Again, left-expressions evaluate to locations (which can be whole struct locations or just a field’s location)
- Again, right-expressions evaluate to values (which can be whole structs or just a field’s contents)
C parameters - revisited

- C has a uniform rule for parameters (almost): When a function is called, each parameter is *initialized* with a *copy* of the corresponding argument (int, char, ptr,…)
  - This holds even for structs! – a copy is created
  - There is no further connection between the argument and the parameter value in the function
    - But they can point to the same thing, of course
- *But*: if the argument is an array name, the function parameter is initialized with a pointer to the array argument instead of a copy of the entire array
  - Implicit array promotion
struct parameters

- A struct argument is copied (call-by-value)
- It is far more common to use a pointer to a struct as an argument instead of copying an entire struct
  - Gives same semantics as Java object references
  - Usually what you want – pointer to data that lives outside the function
    - Also avoids cost of copying a possibly large object
  - But occasionally you want call-by value (small things like complex numbers, points, …)
- Puzzle: if an argument is an array containing a single struct, is it copied or is it promoted to a pointer?
  - What if it’s a struct containing only a single array?
Linked lists, trees, and friends

- Very, very common data structures
- Building them in C
  - Use malloc to create nodes
  - Need to use casts for “generic” types
  - Memory management issues if shared nodes
  - Usually need to explicitly free entire thing when done
  - Shows tradeoffs between lists and arrays

- Look at the sample code and understand what it does/how it does it
C types

- There are an infinite number of types in C, but only a few ways to make them:
  - char, int, double, etc. (many variations like unsigned int, long, short, ...; mostly “implementation-defined”)
  - void (placeholder type; 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; type synonym)
# Typedef

- Defines a synonym for a type – does not declare a new type
- **Syntax**
  ```
  typedef type name;
  ```
  After this declaration, writing `name` is the same as writing `type`
- **Examples:**
  ```
  typedef int int32; // use int32 for portability
  typedef struct point {
      int32 x, y;
  } Point2d; // Point2d is synonym for struct
  typedef Point2d * ptptr; // pointer to Point2D
  ```
  ```
  Point2d p; // var declaration
  ptptr ptlist; // declares pointer
  ```
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 mod)
    - From floating-point to integral, will 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 implicit conversions such as in function calls
Bottom Line: Conversions involve “real” operations;
(double)3 is a very different bit pattern than (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.
C pointer casts, continued

Questions worth answering:
• How does this compare to Java’s casts?
  – Unsafe, unchecked (no “type fields” in objects)
  – Otherwise more similar than it seems
• When should you use pointer casts in C?
  – For “generic” libraries (malloc, linked lists, operations on arbitrary (generic) pointers, etc.)
  – For “subtyping” (later)
• What about other casts?
  – Casts to/from struct types (not struct pointer casts) are compile-time errors.