# CSE 374 Lecture 13

Week 5 Typedefs, structs, data structures

## Datatypes in C

- Void: a placeholder
- Numbers: int, short, long, double, float, ... (signed, unsigned)
- char: really a very short int (1 byte) interpreted as a printable character
- Pointers (T\*): int, char, double, char\*, ...
- Arrays (T[]): int arr[], char arr[], char\* arr[], ...
  - Implicit promotion to pointer when passed as an argument to a function or returned from a function
- Booleans? Not defined in C
  - 0 or NULL is always considered "false" and anything else is true
- Advanced: Union T, Enum E, Function pointers

# Typedef

Not really a new type - just creating an alias for an existing type

typedef <type> <name>;

In C, strings are "char\*", but if I wanted to actually provide the name "string", I could!

```
typedef char* string;
int main(int argc, string *argv) {
    string s = "hello, world!";
    printf("%s\n", s);
}
```

#### Type-casting (converting one type to another)

- Syntax: (t) e where t is a type and e is an expression (sameas Java)
- 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 integer, will round (may overflow)
  - From integer to floating-point, may round (but int to double is exact on most machines)

```
main() {
    int sum = 17, count = 5;
    double mean;
    mean = (double) sum / count;
    printf("Value of mean : %f\n", mean );
}
```

## Implicit casting

- When necessary the compiler automatically converts from one type to another (more general) type
  - Promotes to integers, then to larger integers, then to floating point
  - During arithmetic
  - R-value converted to L-value

For details:

https://www.oreilly.com/library/view/c-in-a/0596006977/ch04.html

#### **Pointer-casting**

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.

Just "getting around" the type system - can write any bits anywhere you want.

```
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 Best case - crash
}
```

#### Structs

- New datatypes
  - a record, containing one or more fields
  - Stored adjacently in memory
- Like Java class, except no methods
- Access a field S.f
- If S \*Ps then Ps.f
  - shortcut S->f

```
struct person_info {
    char * name;
    int age;
}
```

#### Struct-tags

Has type struct person\_info

'Person\_info' is a struct tag, not a type

Can use typedef to rename

// struct person info { typdef struct person info { char \* name; int age; person info; } // }

#### **Parameters / Arguments**

**Reminder:** 

Function parameters initialized with a copy of corresponding argument

If the argument is a pointer, the parameter value will point to the same thing, of course

Arrays are passed as pointers (remember?)

(Demo: point.c)

Even with a struct a copy is created

Since this won't change the original struct, it is more common to use a pointer to the struct

Avoids copying large objects

Allows manipulation of original object (can write functions like Java methods)

But, sometimes, want to pass-by-value. *THINK*!!

#### **Linked Lists**





// A single list node that stores an integer as data.

typedef struct IntListNode {
 int data;
 struct IntListNode\* next;
} IntListNode;

```
IntListNode* makeNode(int data, IntListNode* next) {
    IntListNode* n = (IntListNode*) malloc(sizeof(IntListNode));
    if (n) { // malloc might return null
        n->data = data;
        n->next = next;
    }
    return n;
}
```

#### Typedef struct ex.

typedef int int32; // use int32 for portability
typedef struct point { // type tag optional (sortof)
 int32 x, y;
} Point2d; // Point2d is synonym for struct
typedef Point2d \* ptptr; // pointer to Point2D
Point2d p; // var declaration
ptptr ptlist; // declares pointer