Lecture 9: file i/o & struct your stuff

CSE 29: Systems Programming and Software Tools

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What is file I/O?

- I/O = input/output
- What can we do with files?
 - fopen(): Open a file
 - \circ fclose(): Close a file
 - fgets(): Read a string from a file
 - fprintf():Write to a file
 - \circ and more!

- We take input from STDIN and output to STDOUT...
 - In Unix, everything is a file!
 - \circ $\,$ STDIN and STDOUT are files

What if I don't close a file?

- Usually the OS will close it for you, but weird things can happen...
 - The file doesn't get written to disk and just sits in RAM
 - Opening files will start to fail

Demo

• read_and_write_a_file()

Why not store everything in files?

• Computer has many kinds of memory and storage

Why not store everything in files?

• Memory hierarchy

How can I represent Cartesian coordinates?

Introducing struct datatype

- Up until now, all variables have been either single elements or arrays
 - Example: Cartesian coordinates
 - int x;

int y;

 The struct datatype can combine elements into one variable struct point {

int x;
int y;
};

Using struct datatypes

struct point { int x; // data member int y; }; int main() { struct point p; p.x = 3; p.y = 4;// or struct point $p = \{3, 4\};$

}



Demo

struct point new_point(int x, int y);

Passing a struct to a function

double distance(struct point p1, struct point p2) {

```
// demo
```

```
}
int main() {
    struct point p1 = new_point(0, 0);
    struct point p2 = new_point(3, 4);
    double dist = distance(p1, p2); // structs passed by value
```

structs are copied when passed as arguments to function

• Any issues with this?

How can we avoid copying structs and wasting memory?

How can we avoid copying structs?

- Pointers!
- int main() {

}

```
struct point p1;
struct point *pp1 = &p1;
p->x = 0;
p->y = 0;
```

Passing struct to a function using pointers

double distance_v2(struct point *p1, struct point *p2) {

// demo

}