What did we cover yesterday?

Exam

- Exam format
- Difficulty of Questions
- How to approach it

Course Recap Part 1

- The earlier parts of the course
What are we covering today?

Course Recap Part 2

- The non-technical part of the course
- The second half of the course (all the spikey bits)
Programming is much more than just code

COMP1511 Programming Skills Topics in the order they were taught

- History of Computing
- Problem Solving
- Code Style
- Code Reviews
- Debugging
- Theory of a Computer
- Professionalism
Problem Solving

Approach Problems with a plan!

- Big problems are usually collections of small problems
- Find ways to break things down into parts
- Complete the ones you can do easily
- Test things in parts before moving on to other parts
Code Style

Half the code is for machines, the other half for humans

- Remember . . . readability == efficiency
- Also super important for working in teams
- It's much easier to isolate problems in code that you fully understand
- It's much easier to get help if someone can skim read your code and understand it
- It's much easier to modify code if it's written to a good style
Code Reviews

No one has to work without help

- If we read each other's code . . .
- We learn more
- We help each other
- We see new ways of approaching things
- We are able to teach (which is a great way to cement knowledge)
Debugging

The removal of bugs (errors)

- Syntax errors are code language errors
- Logical errors are the code not doing what we intend
- The first step is always: Get more information!
- Once you know exactly what your program is doing around a bug, it's easier to fix it
- Separate things into their parts to isolate where an error is
- Always try to remember what your intentions are for your code rather than getting bogged down
Professionalism

There's so much more to computing than code

- What's the most important thing for a Software Professional?
- It's not coding!
- It's caring about what you do and the people around you!
- Even in terms of pure productivity, it's going to get more work done long term than being good at programming
- If you care about your work, you will be fulfilled by it
- If you care about your coworkers you'll teach and learn from them and you'll all grow into a great team
Break Time

A thought exercise . . . the future

- Why are you doing computer science (or related field)?
- Is there something you'd like to do with these skills?
  - Jobs?
  - Research?
  - Change the World?
- How do you want to use your time at UNSW to push yourself towards your goals?
- Note: You don't need all the answers yet, but it's useful to start thinking
Pointers

Variables that refer to other variables

- A pointer aims at memory (actually stores a memory address)
- That memory can be another variable already in the program
- It can also be allocated memory
- The pointer allows us to access another variable

- * dereferences the pointer (access the variable it's pointing at)
- & gives the address of a variable (like making a pointer to it)
- -> is used with structs to allow a pointer to access a field inside
int main (void) {
    int i = 100;
    // the pointer ip will aim at the integer i
    int *ip = &i;
    printf("The value of the variable at address %p is %d\n", ip, *ip);
    
    // this second print statement will show the same address
    // but a value one higher than the previous
    increment(ip);
    printf("The value of the variable at address %p is %d\n", ip, *ip);
}

void increment (int *i) {
    *i = *i + 1;
}
Structures

Custom built types made up of other types

- structs are declared before use
- They can contain any other types (including other structs and arrays)
- We use a . operator to access elements they contain
- If we have a pointer to a struct, we use -> to access elements
struct spaceship {
    char name[MAX_NAME_LENGTH];
    int engines;
    int wings;
};

int main (void) {
    struct spaceship xwing;
    xwing.name = "Red 5";
    xwing.engines = 4;
    xwing.wings = 4;

    struct spaceship *myShip = &xwing;

    // my ship takes a hit
    myShip->engines--;
    myShip->wings--;
Memory

Our programs are stored in the computer's memory while they run

- All our code will be in memory
- All our variables also
- Variables declared inside a set of curly braces will only last until those braces close (what goes on inside curly braces stays inside curly braces)
- If we want some memory to last longer than the function, we allocate it
- malloc() and free() allow us to allocate and free memory
- sizeof provides an exact size in bytes so malloc knows how much we need
struct spaceship {
    char name[MAX_NAME_LENGTH];
    int engines;
    int wings;
};

int main (void) {
    struct spaceship *myShip = malloc(sizeof (struct spaceship));
    myShip->name = "Millennium Falcon";
    myShip->engines = 1;
    myShip->wings = 0;

    // Lost my ship in a Sabacc game, free its memory
    free(myShip);
}
Linked Lists

Structs for nodes that contain pointers to the same struct

- Nodes can point to each other in a chain to form a linked list
- Convenient because:
  - They're not a fixed size (can grow or shrink)
  - Elements can be inserted or removed easily anywhere in the list
- The nodes may be in separate parts of memory
struct location {
    char name[MAX_NAME_LENGTH];
    struct location *next;
};

int main (void) {
    struct location *head = NULL;
    head = addNode("Tatooine", head);
    head = addNode("Yavin IV", head);
}

// Add a node to the start of a list and return the new head
struct location *addNode(char *name, struct location *list) {
    struct location *newNode = malloc(sizeof(struct location));
    strcpy(newNode->name, name);
    newNode->next = list;
    return newNode;
}
Complications in Pointers, Structs and Memory

What's a pointer?

- It is a number variable that stores a memory address
- Any changes made to pointers will only change where they're aiming

What does * do?

- It allows us to access the variable that the pointer aims at
- This is called "dereferencing" (because the pointer is a reference to something)
Complications in Pointers, Structs and Memory

What about ->?

- Specifically access a struct at the end of a pointer
- -> must point at one of the fields in the struct that the pointer aims at
- It will dereference the pointer AND access the field

Pointers to structs that contain pointers to other structs!

- Linked Lists can get pretty serious like this
int main (void) {
    // create a list with two locations
    struct location *head = addNode("Dantooine", head);
    head = addNode("Alderaan", head);

    // create a pointer to the first location
    struct location *tatooine = head;

    // set head to a newly created location
    head = malloc(sizeof(struct location));

    // What has happened to the tatooine pointer now?
    // What has happened to the variable that the head and tatooine
    // both pointed at?
}
Create a linked list of two locations with a head pointer aimed at the first location.
**Pointer Arithmetic**

A program's memory (not to scale)

```c
struct location *tatooine = head
```

This line creates a new pointer that's a copy of the head pointer. It is given the same value as head, which means it's aimed at the same memory address.
Head = malloc((sizeof(struct location));
This line allocates new memory and assigns the address of this new allocation to the head pointer. Changing head doesn't change anything it was pointing at!
Keeping track of pointers

realm->lair->next->enemies->next->name = ????

- This is code that might work in most Castle Defense implementations

- **Remember:**
  - Changing a pointer changes its value, a memory address
  - Changing a pointer will change where it's aiming, nothing more!
  - Once you use `->` on a pointer, you're now looking at a struct field
  - This means you are not changing that pointer, you have dereferenced it and accessed a field in the struct it's aimed at
Abstract Data Types

Separating Declared Functionality from the Implementation

- Functionality declared in a Header File
- Implementation in a C file
- This allows us to hide the Implementation
- It protects the raw data from incorrect access
- It also simplifies the interface when we just use provided functions
// ship type hides the struct that it is
// implemented as
typedef struct shipInternals *ship;

// functions to create and destroy ships
ship shipCreate(char* name);
void shipFree(ship);

// set off on a voyage of discovery
ship voyage(ship, int years);
// ship type hides the struct that it is implemented as
struct shipInternals {
    char name[MAX_NAME_LENGTH];
};

ship shipCreate(char* name) {
    ship newShip = malloc(sizeof(struct shipInternals));
}

void shipFree(ship) {
    free(ship);
}

// set off on a voyage of discovery
ship voyage(ship, int years) {
    int discoveries = 0, yearsPast = 0;
  while(yearsPast < years) {
    discoveries++;
  }
}
Abstract Data Types Main

- Including the Header allows us access to the functions
- The main doesn't know how they're implemented
- We can just trust that the functions do what they say

```c
#include "ship.h"

int main (void) {
    ship myShip = newShip("Enterprise");
    myShip = voyage(myShip, 5);
}
```
So, you're programming now…

Where do we go from here?

● There's so much you can do with code now
● But there's also so much to learn
● Programming has more to offer than anyone can learn in a lifetime
● There's always something new you can discover
● It's up to you to decide what you want from it and how much of your life you want to commit to it
● Remember to care for yourselves and your work
● Enjoy yourselves, keep working as hard as you can and I hope to bask in your future glory
Good luck, have fun :)