# COMP1511 - Programming Fundamentals

Week 7 - Lecture 12

# What are we covering today?

#### **Command Line Arguments**

Adding information to our program when it runs

#### **Linked Lists**

- Like an array, contains multiple of the same type of variable
- More flexible in that it can change length
- Is also able to add and remove elements from partway through the list
- Tying together structs, pointers and memory allocation

# **Characters and Strings Recap**

#### Our new variable type: char

- Represents a letter
- Is also a number, an ASCII code, and we'll often use ints to represent a character
- When used in arrays, they're referred to as strings
- Strings often end before the end of the array they're stored in
- When they do, we store a null terminator '\0' after the last character

# **Strings in Code**

Strings are arrays of type char, but they have a convenient shorthand

```
// a string is an array of characters
char word1[] = {'h','e','l','l','o','
// but we also have a convenient shorthand
// that feels more like words
char word2[] = "hello";
```

Both of these strings will be created with 6 elements. The letters h,e,1,1,o and the null terminator  $\setminus 0$ 

h	е	I	I	0	\0
---	---	---	---	---	----

# **Command Line Arguments**

Sometimes we want to give information to our program at the moment when we run it

- The "Command Line" is where we type in commands into the terminal
- Arguments are another word for input parameters

```
$ ./program extra information 1 2 3
```

 This extra text we type after the name of our program can be passed into our program as strings

# Main functions that accept arguments

int main doesn't have to have void input parameters!

- argc will be an "argument count"
- This will be an integer of the number of words that were typed in (including the program name)
- argv will be "argument values"
- This will be an array of strings where each string is one of the words words in command line



# An example of use of arguments

```
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#include <stdio.h>
int main(int argc, char *argv[]) {
   int i = 1;
   printf("Well actually %s says there's no such thing as ", argv[0]);
   while (i < argc) {</pre>
       fputs(argv[i], stdout);
       printf(" ");
                            print ("%s", arguli])
       i++;
   printf("\n");
```

# Arguments in argv are always strings

#### But what if we want to use things like numbers?

We can read the strings in, but we might want to process them

```
$ ./program extra information 1 2 3
```

- In this example, how do we read 1 2 3 as numbers?
- We can use a library function to convert the strings to integers!
- strtol() "string to long integer" is from the stdlib.h

# **Code for transforming strings to ints**

Adding together the command line arguments

```
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[]) {
    int total = 0;
                  120. angvlo]= ·1放存名
    int i = 1;
   while (i < argc) {</pre>
       total += strtol(argv[i], NULL, 10);
i++;
wantly NULL
   printf("Total is %d.\n", total);
                               -所有数在 command line to - 起
```

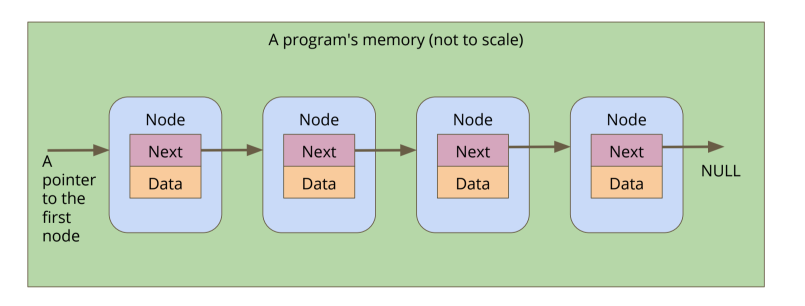
## A new kind of struct

#### Let's make an interesting struct

- This is a node
- It contains some information
- As well as a pointer to another node of the same type!

```
struct node {
    struct node *next;
    int data;
}
```

## A Chain of Nodes - a Linked List



## **Linked Lists**

A chain of these nodes is called a Linked List

As opposed to Arrays . . .

- Not one continuous block of memory
- Items can be shuffled around by changing where pointers aim
- Length is not fixed when created
- You can add or remove items from anywhere in the list

#### What do we need for the simplest possible list?

- A struct for a node
- A pointer to keep track of the start of the list
- A way to create a node and connect it

## A function to add a node

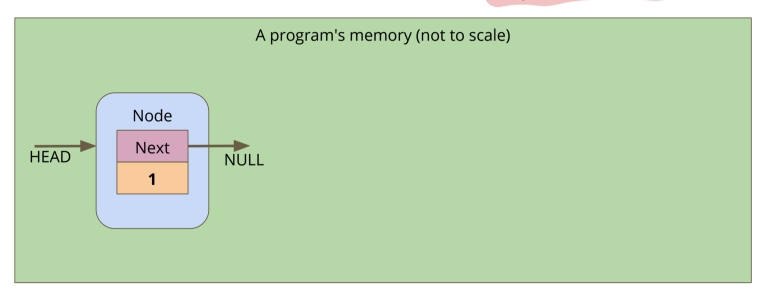
```
// Create a node using the data and next pointer provided
// Return a pointer to this node
struct node *createNode(int data, struct node *next) {
    struct node *n; <
    n = malloc(sizeof(struct node));
    if (n == NULL) {
        // malloc returns NULL if there isn't enough memory
        // terminate the program
        printf("Cannot allocate node. Program will exit.\n");
        exit(1);
    n->data = data;
    n->next = next;
    return n;
```

# **Building a list from createNode()**

```
start of 1157
int main (void) {
    // head will always point to the first element of our list
    struct node *head = createNode(1, NULL);
    head = createNode(2, head);
    head = createNode(3, head);
    head = createNode(4, head);
    head = createNode(5, head);
    return 0;
```

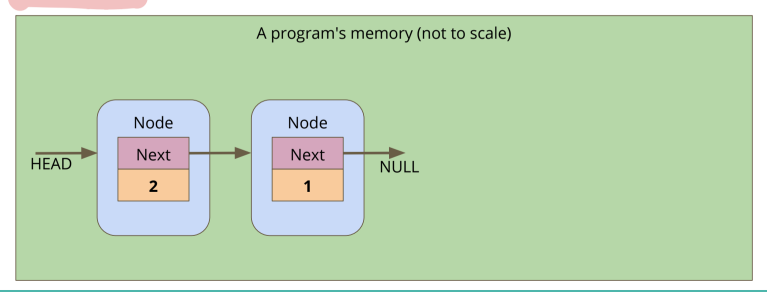
## How it works 1

CreateNode makes a node with a NULL next and we point head at it



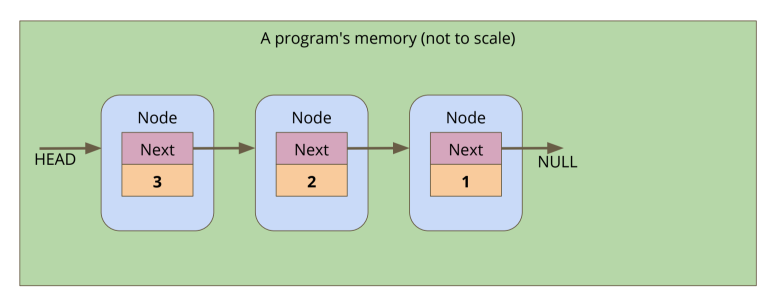
## How it works 2

The 2nd node points its "next" at the old head, then it replaces head with its own address



## How it works 3

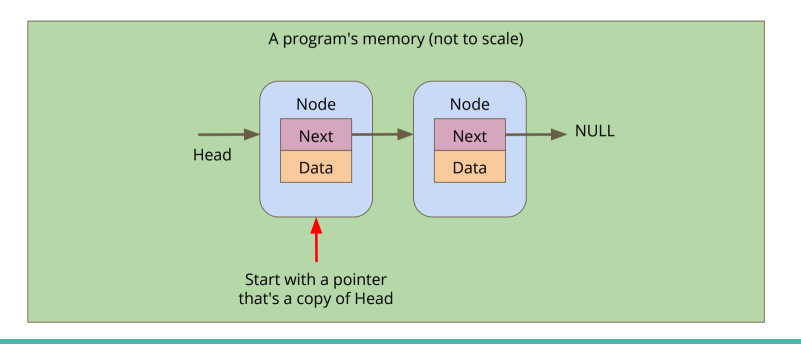
The process continues . . .

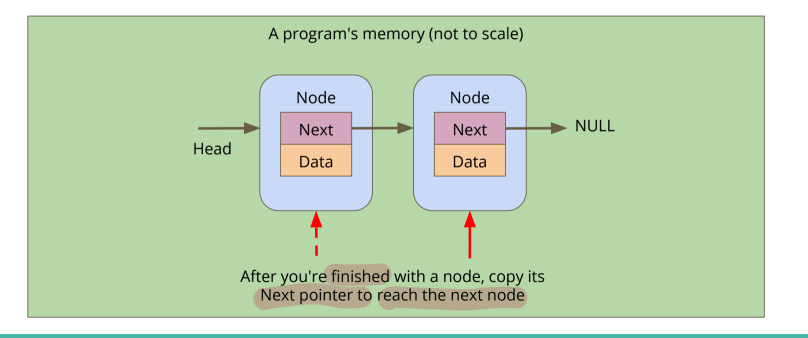


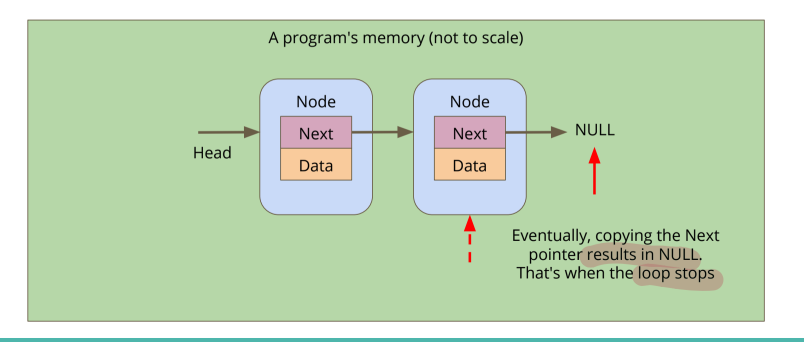
#### Linked lists don't have indexes . . .

- We can't loop through them in the same way as arrays
- We have to follow the links from node to node
- If we reach a NULL node pointer, it means we're at the end of the list

```
// Loop through a list of nodes, printing out their data
void printData(struct node *n) {
    while (n != NULL) {
        printf("%d\n", n->data);
        n = n->next;
    }
}
```







# **Battle Royale**

#### Let's use a Linked List to track the players in a game

- We're going to start by adding players to the game
- We want to be able to print all the players that are currently in the game (the list of players can change as the game goes on)
- We might want to control the order of the list, so we need to be able to insert at a particular position
- We also want to be able to find and remove players from the list if they're knocked out of the round

## What will our nodes look like?

## We're definitely going to want a basic node struct

- Let's start with a name
- And a pointer to the next node

```
struct node {
    char name[MAX_NAME_LENGTH];
    struct node *next;
};
```

# **Creating nodes**

We'll want a function that creates a node

```
// Create a node using the name and next pointer provided
// Return a pointer to this node
struct node *createNode(char newName[], struct node *newNext) {
    struct node *n; malloc(sizeof) (struct node));
    n = malloc(sizeof (struct node));
    if (n == NULL) {
        printf("Malloc failed, out of memory\n");
        exit(1);
    strcpy(n->name, newName) $\frac{1}{2}$
    n->next = newNext;
    return n;
```

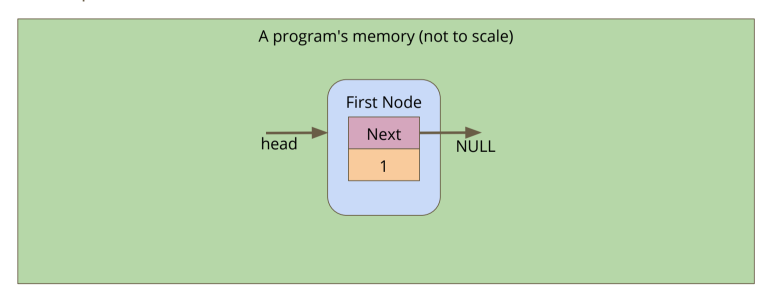
# Creating the list itself

Note that we don't need to specify the length of the list!

```
int main(void) {
    // create the list of players
    struct node *head = createNode("Marc", NULL);
    head = createNode("AndrewB", head);
    head = createNode("Tom", head);
    head = createNode("Aang", head);
    head = createNode("Sokka", head);
    return 0;
}
```

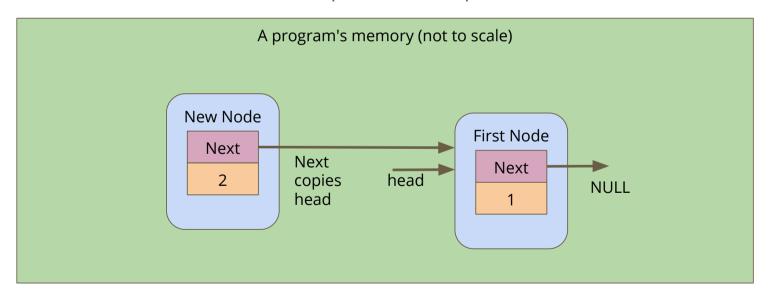
# **Using createNode**

Head points at the First Node, its next is NULL



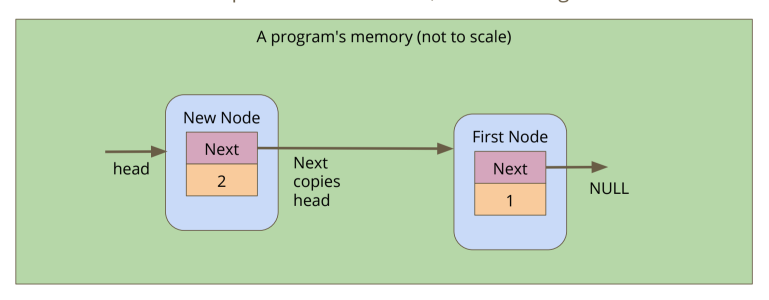
# **Using createNode**

The New Node is created and copies the head pointer for its next



# **Using createNode**

createNode returns a pointer to New Node, which is assigned to head



# Printing out the list of players

#### How do we traverse a list to see all the elements in it?

- Loop through, starting with the pointer to the head of the list
- Use whatever data is inside the node
- Then move onto the next pointer from that node
- If the pointer is NULL, then we've reached the end of the list

```
// Loop through the list and print out the player names
void printPlayers(struct node* listNode) {
   while (listNode != NULL) {
      printf("%s\n", listNode->name); =
      listNode = listNode->next;
   }
}
```

## To be continued

### It's a big project . . . we'll continue it later!

- We might want to insert at a different place in the list
- We still want to insert for a reason (thinking about keeping lists sorted)
- We haven't yet looked at removal from a list
- Once we have all the functionality we need, we'll actually run the game