

# Lectures 6-7 Inf2C - Computer Systems: Intro to C

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# Previous lectures

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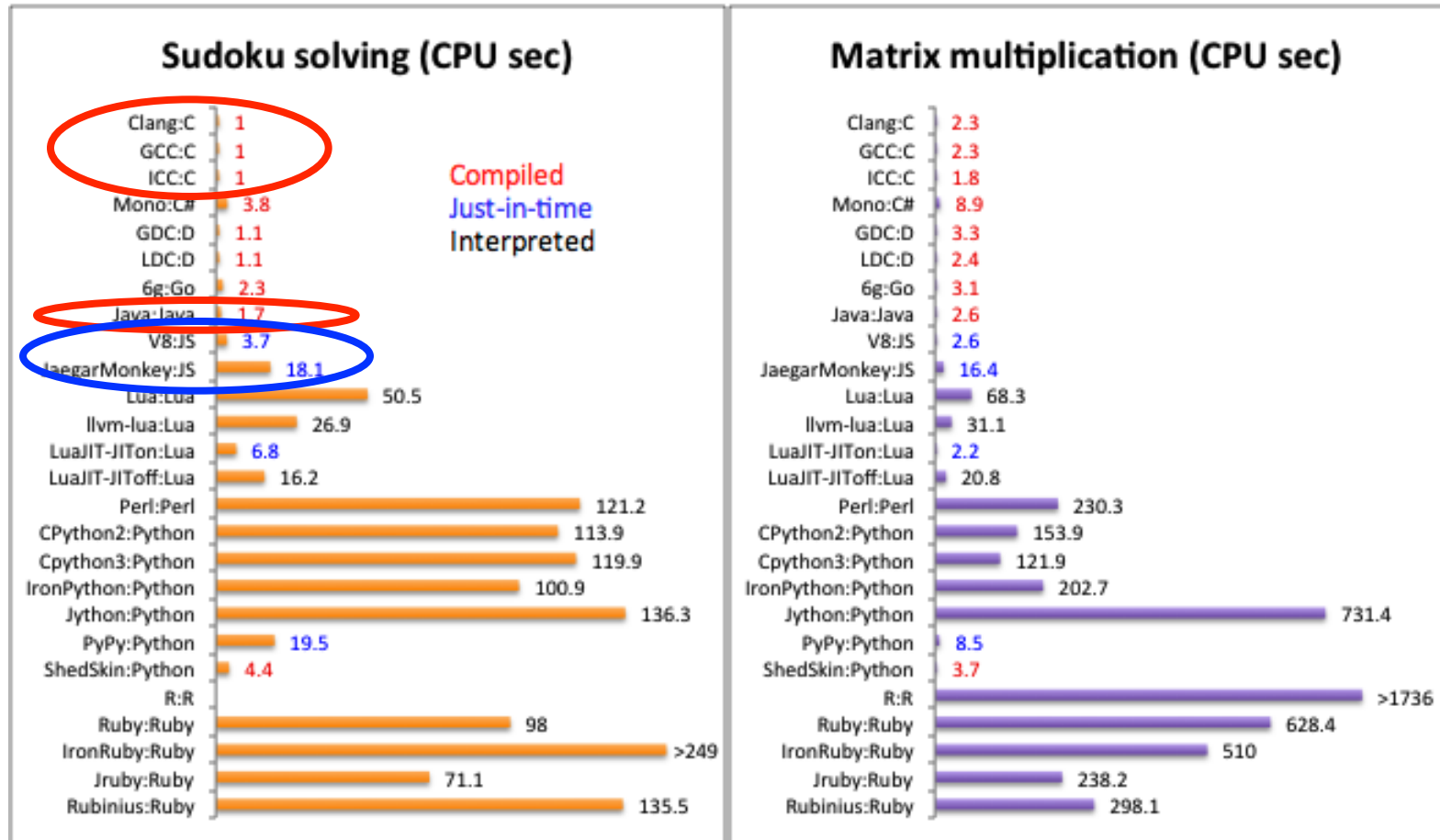
- MIPS
  - Arithmetic and memory
  - Control flow: branches and jumps
  - Function calls and the stack

# Lectures 6-7: Intro to C

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- Motivation:
  - C is both a high and a low-level language
  - Very useful for systems programming
  - Fast!
- This intro assumes knowledge of Java
  - Focus is on differences
  - Most of the syntax is the same
  - Most statements, expressions are the same

# Performance: C vs. the rest



Source: <http://attractivechaos.github.io/plb/>

# Outline

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- A simple program; how to compile and run
- Major differences with Java
- Data types and composite data structures
- Arrays and strings
- Pointers
- Other issues
  - Memory regions
  - C Preprocessor
  - Portability

# The hello world program

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```
#include<stdio.h>
```

```
int main(void)
{    // This is a comment
    printf("Hello world!\n");
    return 0;
}
```

Linux/DICE shell commands

Compile: `gcc hello.c`

Run: `./a.out`



# Major differences with Java

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- C is not object oriented
  - C programs are collections of **functions**, like Java methods, but not class-based.
  - No inheritance, subtyping, dynamic dispatch in C
- C is not interpreted
  - A C program is **compiled** into an executable machine code program, which runs directly on the processor
  - Java programs are compiled into a **byte code**, which is read and executed by the Java interpreter (which is just another program)

# C is less “safe”

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- Run-time errors are not ‘caught’ in C
  - The Java interpreter catches these errors before they are executed by the processor
    - Example: array out-of-bounds exception
  - C run-time errors happen for real and the program crashes (or not 😊 )
- The C compiler trusts the programmer!
  - Many mistakes go un-noticed, causing run-time errors and leaving systems vulnerable to security exploits



# Memory management is different

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- In Java
  - All objects dynamically allocated
  - Unusable objects recycled automatically by garbage collection
- In C
  - No objects, only data structures
  - Some data structures statically allocated, others dynamically
  - Dynamically-allocated storage must be reclaimed (or freed) once the data structures there are no longer needed.
    - Major source of error, particularly when the programmer forgets to free the memory, resulting in memory leaks.

# C has pointers ...

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- Pointers are special variables that reference (or point to) another variable
  - Similar to Java references
- We have already seen pointers in assembly:  
`lw $t1, 0($s2)`
  - `$s2` is a pointer
  - C pointers are the same thing! (more later)

# Built-in data types

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- The usual basic data types are there:

char	8 bits
short	16
int	16, 32, 64 (same as machine word size)
long	32, 64
float	32
double	64
- Data type sizes are machine dependent
  - Unlike Java where an int is always 32 bits
- Normally signed. Unsigned available too
- No boolean type exists
  - for any number (int, char,...): 0 false, other true

# Composite data structures - struct

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- Structures are like objects, but their types have no methods, unlike classes:

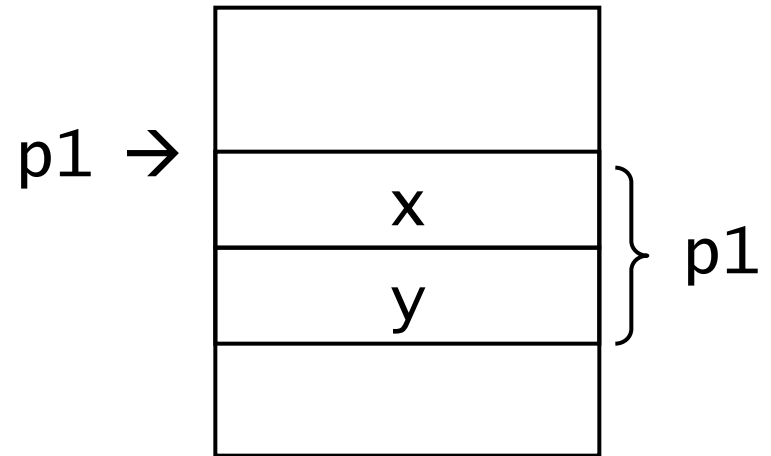
```
struct point {  
    int x, y;  
    // can include other data types and  
    // other structs  
} p1;  
struct point p2;
```

- Components accessed using “.” operator  
p1.x = 2;

# In memory: structures

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```
struct point {  
    int x;  
    int y;  
} p1;
```



`sizeof(point) = 8`

**What does `p1.y` translate into in MIPS?**

```
addi $t0, $s0, 4 // $s0 points to the starting addr of p1  
lw    $t0, (0)($t0) // load p1.y into $t0
```

# User-defined types

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- Define names for new or built-in types

```
typedef <type> <name>;
```

- Example:

```
typedef unsigned char byte;
```

New “data type” name

```
typedef struct {
```

```
    inx x;
```

```
    int y;
```

```
} point;
```

```
...
```

```
point p1, p2;
```

# Arrays

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- Syntax of C arrays similar to Java
- As in Java, C arrays have fixed size
- Example declarations of array:

```
int m[] = {5, 8, 10};    // size fixed to 3
int n[2][10];            // two-dimensional array
                        // with 2 rows and 10 cols
point p[4];              // array of 4 structs
```
- C arrays have no knowledge of their length
  - No checking that indexes are within bounds
- In C, close relationship between arrays and pointers
  - Pointers commonly used to pass arrays between functions

# Strings

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- C strings are simply arrays of type `char`
  - Encoded in 8 bits using ASCII
- They end with `'\0'`, the **null** character
  - `char s[10];` // up to 9 characters long
- String initialisation
  - `char s[10] = "string";` // `'\0'` implied
  - `char s1[] = "string, too";` // length=12 **why?**
- C rule for arrays:
  - Cannot store more chars than reserved at declaration
  - But bounds are not checked!



# Strings – common operations

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- Assignment: `strcpy(s, "string");`
- Length: `strlen(s)`
- To get the 6<sup>th</sup> character: `s[5]`
  - First char at position 0, as in Java arrays
- Comparison, `strcmp(s1, s2)` returns:
  - 0 when equal
  - Negative number when lexicographically  $s1 < s2$
  - Positive when  $s1 > s2$
- Must `#include<string.h>` to call the functions
  - Type: `man string` to see what's available

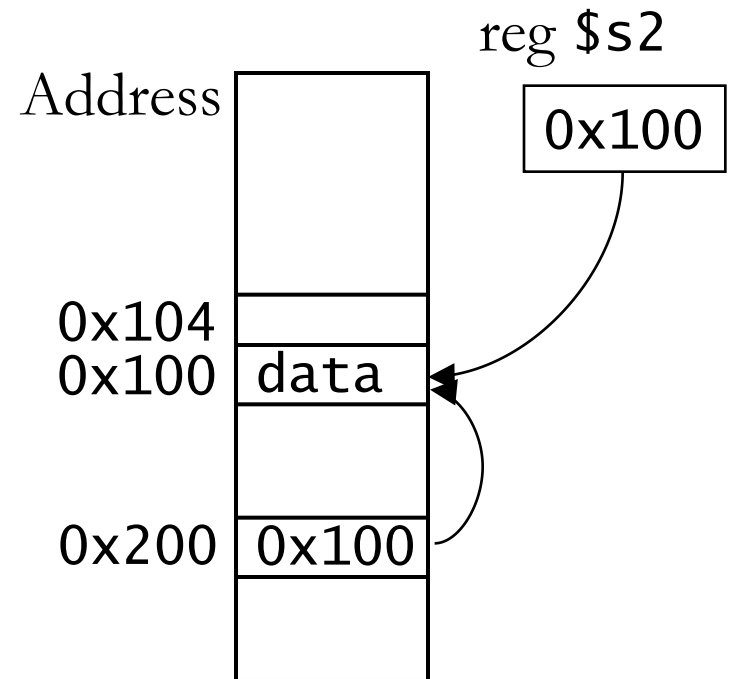


# Pointers

- We have seen pointers in assembly:

```
lw $t1, 0($s2)
```

- `$s2` points to the location in memory where the “real” data is kept
- `$s2` is a register, but there’s nothing stopping us to have pointers stored in memory like “normal” variables



# C pointers

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- A C pointer is a variable that holds the address of a piece of data
- Declaration:  
`int *p; // p is a pointer to an int`
  - The compiler must know what data type the pointer points to **why?**
- Basic pointer usage:  
`p = &i; // p points to i now`  
`*p = 5; // *p is another name for i`
- `&` - *address of* operator.    `*` *dereference* operator

# Pointers as function arguments

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- In Java
  - an argument with primitive type is passed by value (function gets copy of value)
  - an argument with class type is passed by reference (function gets reference to value)
- In C
  - All arguments passed by value
  - To get effect of 'pass by reference', use an argument with a pointer type

# Example – the swap function

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```
void swap_wrong(int a, int b) {  
    int t=a;  
    a=b; b=t;  
}
```

swap\_wrong swaps the local variables a, b which are unknown outside of the function

```
void swap(int *a, int *b) {  
    int t=*a;  
    *a=*b; *b=t;  
}
```

Function call: swap(&x, &y);

# Pointer arithmetic and arrays

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C allows arithmetic on pointers:

```
int a[10];
```

```
int *p;
```

```
p = a; // p points to a[0]. Same as p = &a[0]
```

p+1 points to a[1]

– Note that ~~&a[1] = &a[0]+1~~

– The compiler multiplies +1 with the data type size

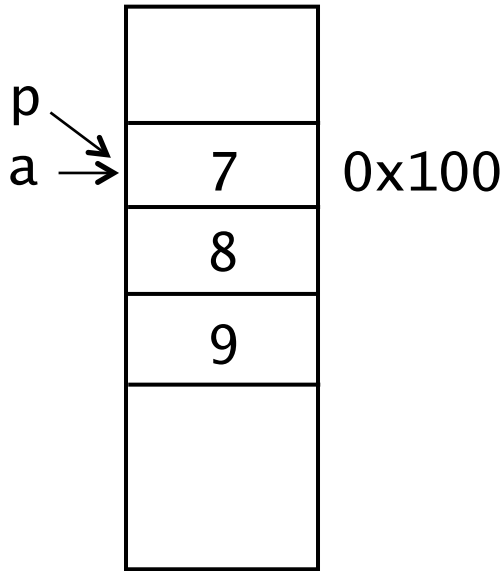
In general:  $p+i$  points to  $a[i]$ ,  $*(p+i)$  is  $a[i]$

Also valid:  $*(a+i)$  and  $p[i]$

– but cannot change what **a** points to. It's not a variable

# Practice questions

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The following questions refer to the picture on the left

- What is the machine value of  $p+1$  ?
- How can you get the effect of  $a[2]=5$  using  $p$  ?
- Which of the following looks suspicious (i.e., likely incorrect)?
  - A.  $a[2]-p$
  - B.  $a[2]-*p++$
  - C.  $\&a[2]-p$
- Would the “suspicious” expression generate a runtime error?

# More pointer arithmetic

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Common expressions:

- \***p**++ use value pointed by **p**, make **p** point to next element
- \*++**p** as above, but increment **p** first
- (\***p**)++ increment value pointed by **p**, **p** is unchanged
- Special value **NULL** used to show that a pointer is not pointing to anything (e.g., **p=NULL**)
  - **NULL** is typically 0, so statements like **if (!p)** are common
- Dereferencing a **NULL** pointer is a very common cause of C program crashes



# Example – pointer arithmetic

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Return the length of a string:

```
int strlen(char *s)
{
    char *p=s;
    while (*s++ != '\0');
    return s-p-1;
}
```

- Argument/variable *s* is local, so we can change it
- Pointer increment, dereference and comparison all in one! No statement in the loop body
- Note pointer subtraction at return statement

# More fun with strings & pointers

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```
char s1[10] = "Bob";
```

```
char s2[10] = "Bob";
```

```
if (s1 == "Bob")
```

```
    // do x
```

```
else if (s1 == s2)
```

```
    // do y
```

```
else
```

```
    // do z
```

**Which statement (x, y, or z) is executed?**

# Dynamic memory allocation

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- Pointers are not much use with **statically allocated** data
- Library function **malloc** allocates a chunk of memory at run time and returns the address

```
int *p;  
if ((p = malloc(n*sizeof(int))) == NULL) {  
    // Error  
}  
...  
free(p); // release the allocated memory
```

# Pointers to pointers

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- Consider an array of strings:  
`char *strTable[10];`
- The strings are **dynamically allocated**  $\Rightarrow$  any size
- But the table size is fixed to 10 strings
- What if we don't know the number of strings ahead of time?
  - Need to be able to provision array size on demand
  - That is, need to dynamically allocate the storage for the array of strings

`char **strTable;`



# Pointers to pointers - details

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Space must be allocated both for the table and the strings themselves

- Pointer to pointer!

```
1 char **strTable;
2 strTable = malloc(n*sizeof(char *));
3 for (i=0; i < n; i++) {
4     // s gets a string of length l
5     *(strTable+i) = malloc(l*sizeof(char));
6     strcpy(strTable[i], s);
7 }
8 // strTable[i][j] == (*(strTable+i)+j)
```

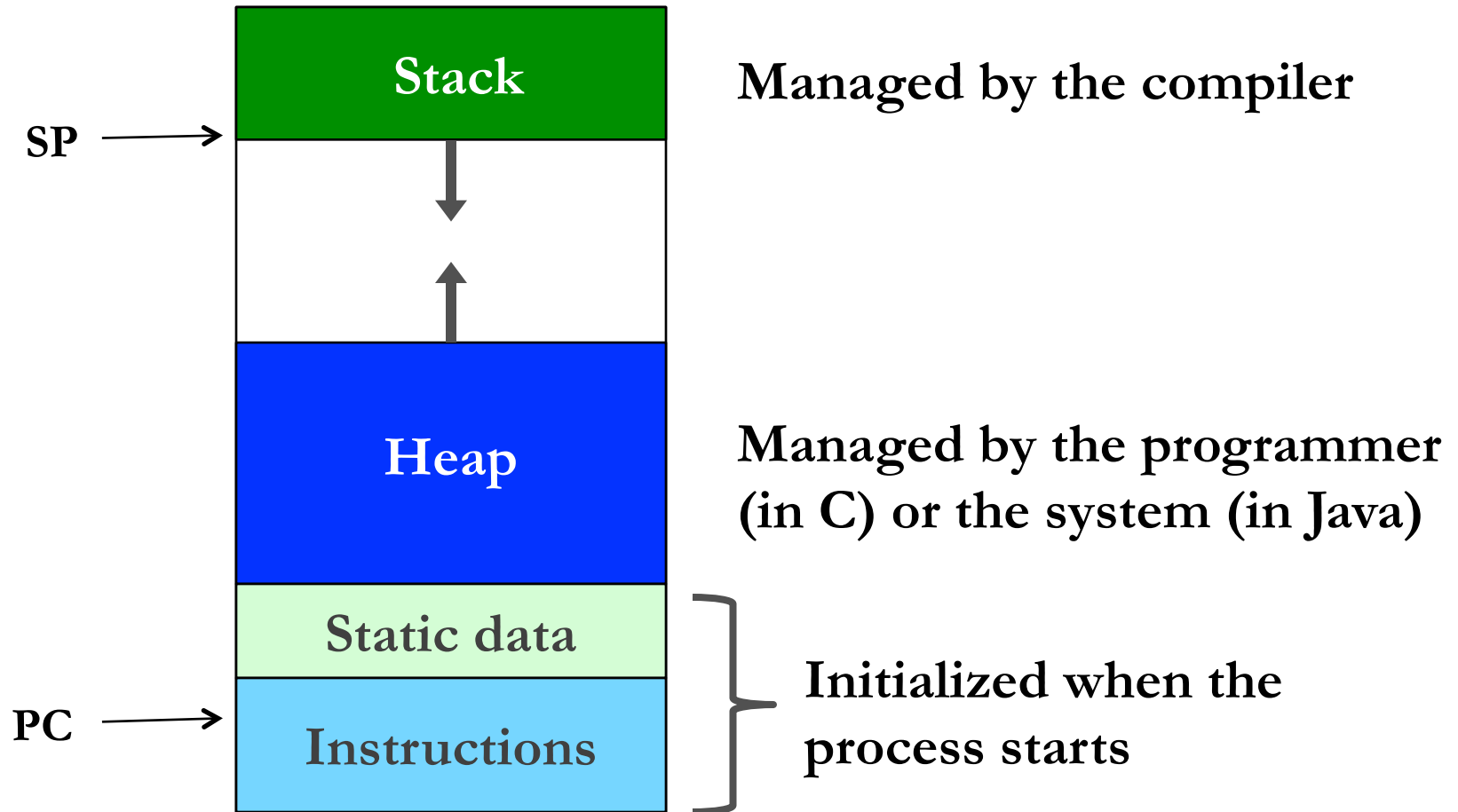
# Memory regions and management

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- Memory areas
  - *Heap*: dynamically allocated storage
  - *Stack*: for function/method local variables
  - *Static*: for data live during the entire program lifetime
- In Java
  - All objects on heap
  - Unusable objects on heap recycled automatically by garbage collection
- In C
  - Data structures in all 3 areas
  - Programs must explicitly free-up heap storage that is no longer needed

# Memory regions in detail

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# Categories of variables in C

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- Global variables (statically allocated)
  - Defined outside of functions
  - Have *lifetime* of program and *scope* to file end
  - **extern** declarations extend scope before definition and to other files
  - Declare **static** to hide from other files
- Local (*automatic*) variables (allocated on stack)
  - Defined inside a function
  - Not available outside function
  - Distinct storage for each function invocation
  - Declare **static** for same storage for all invocations



# Compilation units

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- Programs are divided into *compilation units*
  - Provide degree of modularity
  - Each commonly has main file (.c) for source code
  - *Header* files (.h) **declare** public interfaces of units
- Each compiled separately to relocatable object code
  - Allows creation of object-code libraries
- A *linker* assembles these into an *executable*, resolving references between units
- A *loader* sets up the executable program in memory and initialises data areas, prior to program being run
  - Loader also computes addresses for Jump instructions

# Declaration vs Definition

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- Declaration: inform the compiler of the existence of a variable or function

```
void swap(int *a, int *b);    // in .h file
```

- Definition: provide function body; allocate memory for globals

```
void swap(int *a, int *b) {    // in .c file
    int temp = *a;
    *b = a;
    *a = temp;
}
```

# Compilation units example

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A.h:

```
int array_len;           // global
extern int MAX_SIZE;     // global, defined elsewhere

// function declarations
void swap(int *a, int *b);
```

A.c:

```
#include "A.h"

// function definition
void swap(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
}
```

```
main.c:
#include <stdio.h>
#include "A.h"

int main(void) {
    int a = 5;
    int b = 15;
    swap(a, b);
}
```

**Error?**



# The C pre-processor: `cpp`

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- Includes – imports header files  
`#include <stdio.h>`  
`#include "A.h"`
  - Text substitution, e.g. define constants  
`#define NAME value`
  - Macros (inline functions)  
`#define MAX(X,Y) (X>Y ? X : Y)`
  - Conditional compilation  
`#ifdef DEBUG`  
`Printf("Debugging message");`  
`#endif`
- > `gcc -DDEBUG ...`

# That's all folks

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- Not all C features have been covered, but this introduction should be enough to get you started
- Useful things to learn on your own:
  - Standard input/output: `printf`, `scanf`, `getc`, ...
  - File handling: `fopen`, `fscanf`, `fprintf`, ...
- Look over past exam papers for simple C programming exercises

# Coursework 1

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- Assigned now, due in 2 weeks
  - **Deadline: Wed, 26 Oct, 16:00h**
- Task A: split a character string into words
  - Given: a C implementation
  - Your job: convert it to MIPS
- Task B: find the most commonly-occurring word in a character string
  - Given: C and MIPS implementations of Task A
  - Your job: write C and MIPS code for Task B



# Coursework 1 (con'd)

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- Task A example:

input: The first INF2C-CS coursework

output:

The

first

INF2C

CS

coursework

- Task B example:

input: The first INF2C-CS coursework comes first

output:

6                   # number of unique words

2                   # max frequency

1                   # number of unique max-frequency words

first               # one of the max-frequency words



# Coursework 1 (con'd)

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Task B: you will need to store the unique words in memory as one big character array.

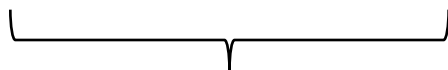
Two options:

1) Contiguous representation

m	y	\0	n	a	m	e	\0	i	s	\0						
---	---	----	---	---	---	---	----	---	---	----	--	--	--	--	--	--

2) Fixed width representation

m	y	\0				n	a	m	e	\0		i	s	\0		
---	---	----	--	--	--	---	---	---	---	----	--	---	---	----	--	--



*Max word length (inc. terminating char)*



# A (friendly) note on plagiarism

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- **Don't do it!!!!**
- We use special software (MOSS, etc) to electronically cross-check all submissions
  - Unaffected by variable renaming, code reshuffling, etc.
- Remember: if you're sharing your code, you're just as guilty as the person taking it.

