### Introduction: C

Dr Andrea Bracciali - Dr Deepayan Bhowmik

### In this lecture

- ▶ The C programming language
- ▶ To C from Java
- Hello World

Code, compile, execute

## Learning a new language, C!

- New and different way of doing things
- New and different way of addressing problems and programming.
- Low(er)-level language, most used for system programming, OSs, Networks, ...
- ... and in many industrial systems and commercial applications

## Learning a new language, C!

- Most older code is written in C (or C++)
  - Linux
  - Windows
  - Most Java implementations
  - Most embedded systems
- Philosophical considerations:
  - Being multi-lingual is good!
  - Should be able to trace program from UI to assembly

### Language generations and abstraction levels

- Binary, assembly
- Fortran, Cobol
- ▶ PL/I, APL, Lisp, ... CAML, Haskell...
- C, Pascal, Ada
- C++, Java, Modula3, SmallTalk
- Scripting: Perl, Tcl, Python, Ruby, ...
- XML-based languages: CPL, VoiceXML

## C history

#### ► C

- Dennis Ritchie (Bell Labs early 1970s) in the context of Unix
- systems programming language
  - make OS portable across hardware platforms
  - not necessarily for applications could be written in Fortran or PL/I

#### ) C++

- ▶ Bjarne Stroustrup (Bell Labs), 1980s
- object-oriented features

### Java

- James Gosling in 1990s, originally for embedded systems
- object-oriented, like C++
- ideas and some syntax from C

## C for Java programmers

- Java is mid-90s high-level OO language
- ▶ C is early-70s procedural language
- C advantages:
  - Direct access to OS primitives (system calls)
  - Fewer library issues just execute
- ► (More) C disadvantages:
  - language is portable, APIs are not
  - memory and "handle" leaks
  - preprocessor can lead to obscure errors

## Why learn C (after Java)?

- Both high-level and low-level language
  - OS: user interface to kernel to device driver
- Better control of low-level mechanisms
  - memory allocation, specific memory locations
- Performance sometimes better than Java
  - usually more predictable (also: C vs. C++)
- Java hides many details needed for writing OS code But C comes with...
  - Memory management responsibility
  - Explicit initialization and error detection
  - Generally, more lines for same functionality
  - More room for mistakes

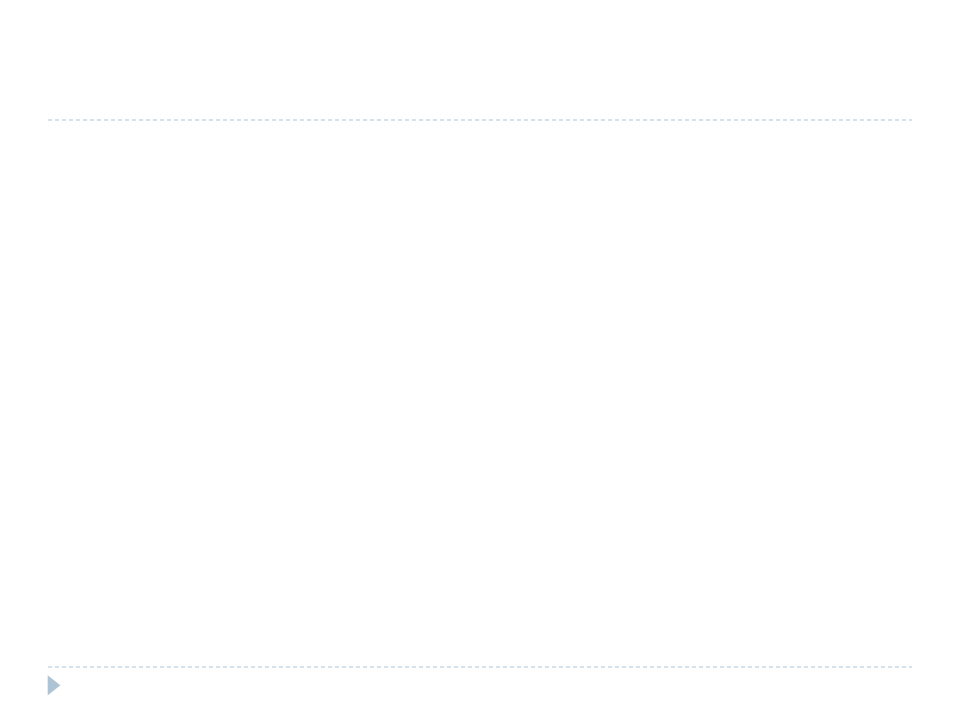
| Java                           | С                                     |
|--------------------------------|---------------------------------------|
| object-oriented                | function-oriented                     |
| automatic memory<br>management | function calls (C++ has some support) |
| no "explicit" pointers         | pointers (memory addresses) common    |
| by-value                       | by-value/ by ref parameters*          |
| exceptions,                    | if (f() < 0) {error}                  |
| exception handling             | OS signals                            |

| Java                       | С                                |
|----------------------------|----------------------------------|
| length of array            | on your own                      |
| string as type             | just bytes (char []), with 0 end |
| dozens of common libraries | OS-defined                       |

- Java program
  - collection of classes
  - class containing main method is starting class
  - running java
    StartClass invokes
    StartClass.main
    method
  - JVM is the execution environment ("same" for each platform)
  - JVM loads other classes as required

#### C

- collection of functions
- one function main() is starting function
- running executable (default name a.out) starts main function
- typically, single program
   with all user code linked in
   but can be dynamic
   libraries (.dll, .so)
- platform-specific



## Simple example – Hello World

```
#include <stdio.h>
int main(void)
{
    /* print out a message */
    printf("Hello World. \n \t and you ! \n ");
    return 0;
}
```



## Simple example – Hello World

```
#include <stdio.h>
int main(void)
    /* print out a message */
    printf("Hello World. \n \t and you ! \n ");
    return 0;
  #include <stdio.h>
  include header file stdio.h
   # lines processed by pre-processor - no semicolon at end
  ▶ Lower-case letters only — C is case-sensitive
```



```
#include <stdio.h>
int main(void)
    /* print out a message */
    printf("Hello World. \n \t and you ! \n ");
    return 0;
  int main(void) { ... }
 it is a function! the body of the program
  ▶ it returns an integer — a termination code
  Is the only code executed
```

```
#include <stdio.h>
int main(void)
    /* print out a message */
    printf("Hello World. \n \t and you ! \n ");
    return 0;
printf("Hello World. \n \t and you ! \n");
 prints a desired message "Hello World"
 ▶ \ in front of other special characters within printf.
      printf("Have you heard of \"The Rock\"? \n");
```



```
#include <stdio.h>
int main(void)
    /* print out a message */
    printf("Hello World. \n \t and you ! \n ");
    return 0;
 return 0;
 terminates the function (and returns control)
 ▶ here 0 means "all right" – 0 also stands for TRUE
```



```
#include <stdio.h>
int main(void)
    /* print out a message */
    printf("Hello World. \n \t and you ! \n ");
    return 0;
$Hello World.
      and you!
```



### Comments

- /\* any text until \*/
- // C++-style comments can be used most of the times!
- Convention for longer comments (be consistent!):

```
/*
  * AverageGrade()
  * Given an array of grades, compute the average.
  */
```

```
public class hello #include <stdio.h>
{
   public static void main int main(int argc, char *argv[])
   (String args []) {
       System.out.println puts("Hello World");
       ("Hello world");
       return 0;
   }
}
```

# What does this C program do?

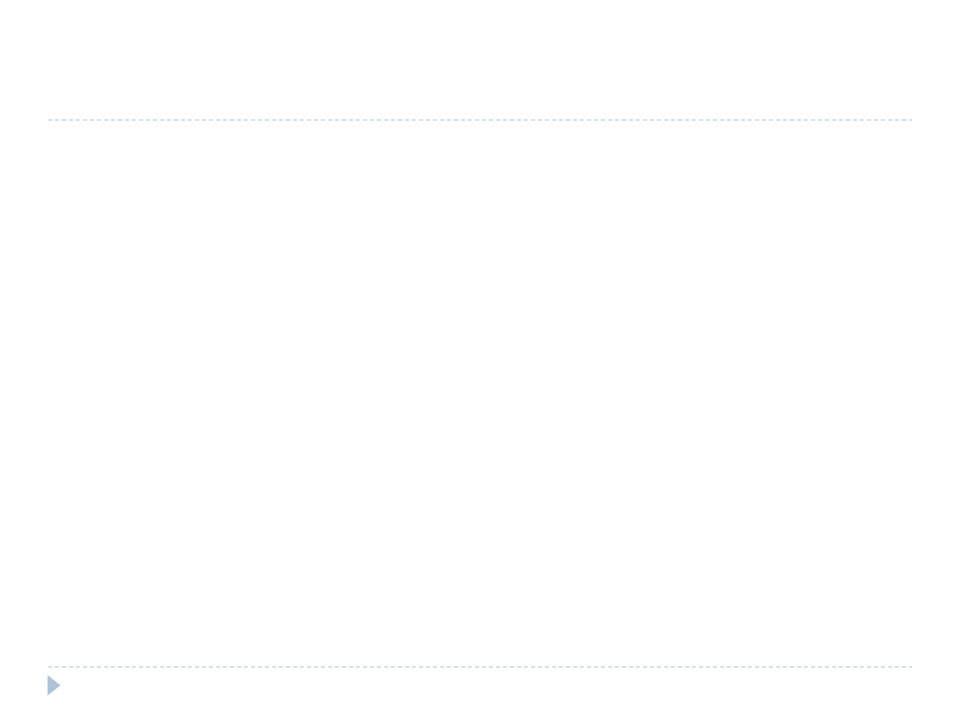
```
#include <stdio.h>
struct list{int data; struct list *next};
struct list *start, *end;

void add(struct list *head, struct list *list, int data);
int delete(struct list *head, struct list *tail);

int main(void)
{
   start=end=NULL;
   add(start, end, 2); add(start, end, 3);
   printf("First element: %d", delete(start, end));
   return 0;
}
```

## What does this C program do – cont.d?

```
void add(struct list *head, struct list *tail, int data)
 if(tail==NULL){
  head=tail=malloc(sizeof(struct list));
  head->data=data; head->next=NULL;
 else{
  tail->next= malloc(sizeof(struct list));
  tail=tail->next; tail->data=data; tail->next=NULL;
void delete (struct list *head, struct list *tail)
 struct list *temp;
 if(head==tail){
  free(head); head=tail=NULL;
                                                   Just a taster!
                                                   will be clear later on
 else{
  temp=head->next; free(head); head=temp;
```



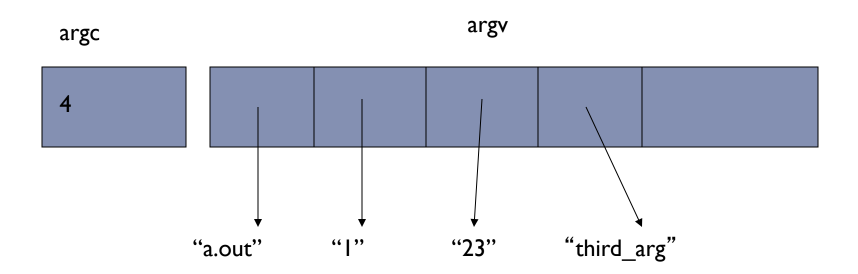
### Executing the C program

```
int main(int argc, char argv[])
```

- argc is the argument count
- argv is the argument vector
  - array of strings with command-line arguments
- the int value is the return value
  - convention: 0 means success, > 0 some error
  - can also declare as void (no return value)

### Executing a C program

- Name of executable + space-separated arguments
- \$ a.out I 23 third\_arg



## Executing a C program

If no arguments, simplify:

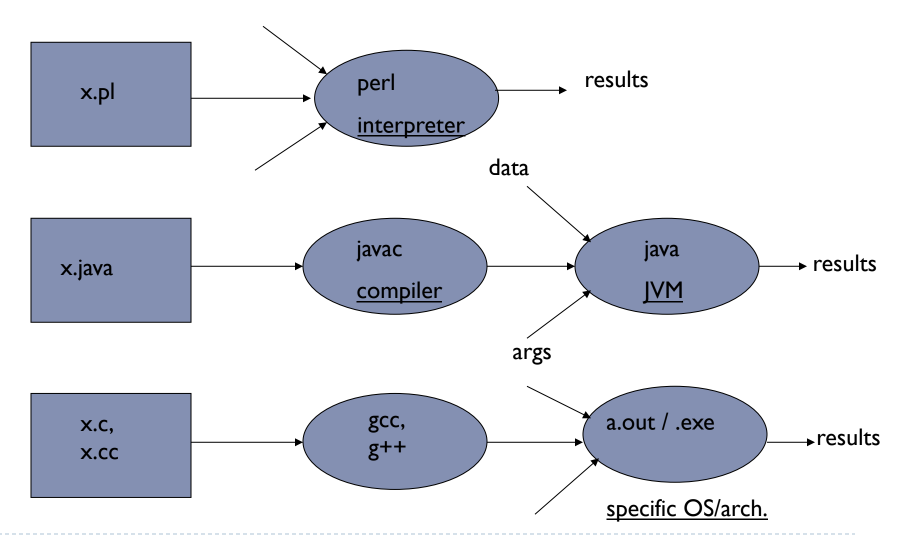
```
int main(void) {
  puts("Hello World");
  exit(0);
}
```

▶ Note exit() instead of return — similar effect.

## Executing C programs

- Scripting languages are usually interpreted
  - perl (python, Tcl) reads script, and executes it
  - sometimes, just-in-time compilation invisible to user
- Java programs semi-interpreted:
  - javac converts foo.java into foo.class
  - not machine-specific
  - byte codes are then interpreted by JVM
- C programs are normally compiled and linked:
  - gcc converts foo.c into a.out
  - a.out or a.exe is executed by OS and hardware

## Executing C programs



### The C compiler gcc

- gcc translates C program into executable for some target
- gcc: GNU Compiler Collection, includes
  - Pre-processor (cpp),
  - Compiler (ccl),
  - Linker (ld).
- default file name a.out
- also "cross-compilation" (for another architecture)

```
$ gcc hello.c
$ a.exe
Hello, World!
```

#### gcc

▶ Behavior controlled by command-line switches:

| -o file | output file name for object or executable |
|---------|---|
| -Wall   | all warnings – use always!                |
| -C      | compile single module (non-main)          |
| -g      | insert debugging code (gdb)               |
| -р      | insert profiling code                     |
| -1      | library                                   |
| -E      | preprocessor output only                  |

### Using gcc

- Two-stage compilation
  - pre-process & compile: gcc -c hello.c
  - ▶ link: gcc -o hello hello.o
- Linking several modules:

```
gcc -c a.c \rightarrow a.o
gcc -c b.c \rightarrow b.o
gcc -o hello a.o b.o
```

- Using math library
  - ▶ gcc -o calc calc.c -lm

### Error reporting in gcc

### Multiple sources

- preprocessor: missing include files
- parser: syntax errors
- linker: missing libraries
- assembler: rare



## Error reporting in gcc

- ▶ If gcc gets confused, hundreds of messages
  - ▶ fix first, and then retry ignore the rest
- gcc will produce an executable with warnings
  - don't ignore warnings compiler choice is often not what you had in mind

- Does not flag common errors
  - if (x = 0) vs. if (x == 0)

## C preprocessor

- ▶ The C preprocessor is a macro-processor that
  - manages a collection of macro definitions
  - reads a C program and transforms it
  - Example:

```
#define MAXVALUE 100
#define check(x) ((x) < MAXVALUE)
if check(i) { ...}</pre>
```

#### becomes

```
if ((i) < 100) {...}
```

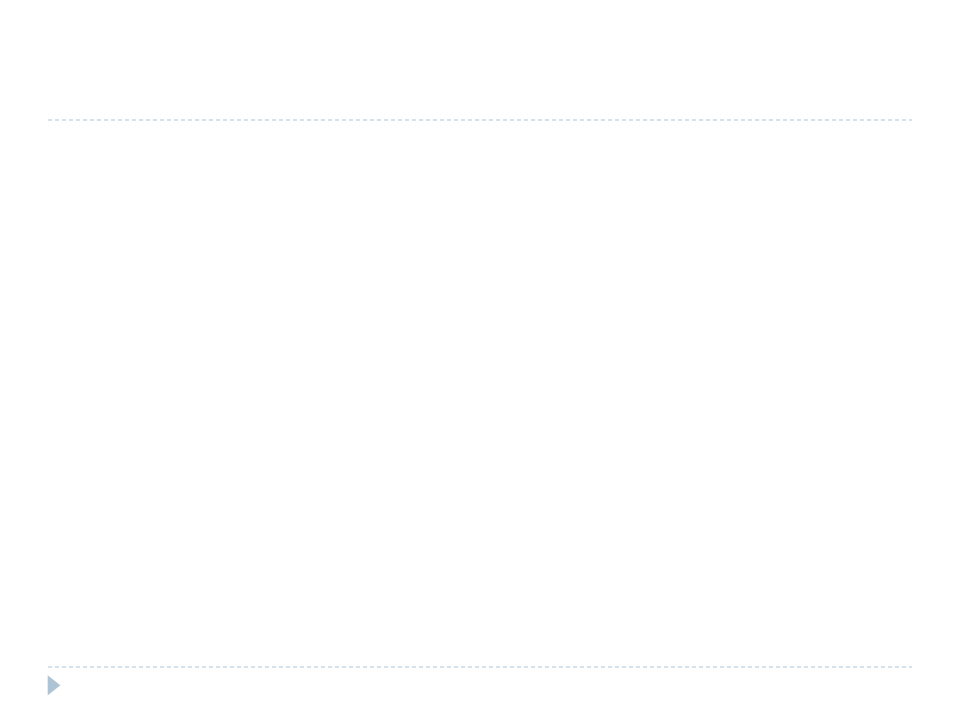
### Advice on preprocessor

- Limit use as much as possible
  - subtle errors
  - not visible in debugging
  - code hard to read
- much of it is historical baggage
- there are better alternatives for almost everything:
  - #define INT16 -> type definitions
  - #define MAXLEN -> const
  - #define max(a,b) -> regular functions

worry, we'll get there in time!

Too much? Not to

limit to .h files, to isolate OS & machine-specific code



| Java                             | C   |
|----------------------------------|---|
| object-oriented                  | function-oriented                             |
| strongly-typed                   | can be overridden                             |
| polymorphism (+, ==)             | very limited (integer/float)                  |
| classes for name space           | (mostly) single name space, file-<br>oriented |
| macros are external, rarely used | macros common (preprocessor)                  |
| layered I/O model                | byte-stream I/O                               |