# CS 414/415 section C for Java programmers

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# Why learn C (after Java)?

- Both high-level and low-level language
- Better control of low-level mechanisms
- Performance better than Java (Unix, NT!)
- Java hides many details needed for writing OS code

But,....

- Memory management responsibility
- Explicit initialization and error detection
- More room for mistakes

# 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);
void main(void){
 start=end=NULL;
 add(start, end, 2); add(start, end, 3);
 printf("First element: %d", delete(start, end));
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;
  }
  else{
    temp=head->next; free(head); head=temp;
  }
}
```

#### Goals of this tutorial

- To introduce some basic C concepts to you
  - so that you can read further details on your own
- To warn you about common mistakes made by beginners
  - so that you get your homework done quickly
- You will be able to understand the earlier complicated program completely!
  - And write more complicated code

# Simple Example

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

# Summarizing the Example

- #include <stdio.h> = include header file stdio.h
  - No semicolon at end
  - Small letters only C is case-sensitive
- void main(void) { ... } is the only code executed
- printf(" /\* message you want printed \*/ ");
- $\n = \text{newline}$   $\t = \text{tab}$
- Dessert: \ in front of other special characters within printf.
  - printf("Have you heard of \"The Rock\" ? \n");

# Simple Data Types

```
data-type # bytes(typical)
                                     values
                                                       short-
  hand
• int
                         -2,147,483,648 to 2,147,483,647
  %d
char
                         -128 to 127
                                                          %c

    float

                                                          %f
                         3.4E+/-38 (7 digits)

    double

                                                            %lf
                         1.7E+/-308 (15 digits long)

    long

                         -2,147,483,648 to 2,147,483,647
  %I
                   2
short
                         -32,768 to 32,767
```

- Lookup:
  - signed / unsigned int, char, long, short
  - long double
- ex:

# Example!

```
#include <stdio.h>
void main(void)
      int nstudents = 0; /* Initialization, required */
      printf("How many students does Cornell have ?:");
      scanf ("%d", &nstudents); /* Read input */
      printf("Cornell has %d students.\n", nstudents);
      return :
$How many students does Cornell have ?: 20000 (enter)
Cornell has 20000 students.
$
```

# Type conversion

- Explicit conversion rules for arithmetic operation x=y+z;
  - CONVert y or z asdouble <- float <- int <- char, short</li>
  - then type cast it to x 's type
- Moral: stick with explicit conversions no confusion!

#### Like Java, like C

- Operators same as Java:
  - Arithmetic

```
int i = i+1; i++; i--; i *= 2;
+, -, *, /, %,
```

Relational and Logical

```
• <, >, <=, >=, !=

• &&, ||, &, |, !
```

• Syntax same as in Java:

```
if () { } else { }
while () { }
do { } while ();
for(i=1; i <= 100; i++) { }</li>
switch () {case 1: ... }
continue; break;
```

# Example

```
#include <stdio.h>
#define DANGERLEVEL 5 /* C Preprocessor -
                  - substitution on appearance */
                         /* like Java `final' */
void main(void)
      float level=1:
                  /* if-then-else as in Java */
      if (level <= DANGERLEVEL){ /*replaced by 5*/</pre>
            printf("Low on gas!\n");
      else printf("Good driver !\n");
      return;
```

# One-Dimensional Arrays

```
#include <stdio.h>
void main(void)
    int number[12]; /* 12 cells, one cell per student */
    int index, sum = 0;
            /* Always initialize array before use */
    for (index = 0; index < 12; index++) {</pre>
      number[index] = index;
    /* now, number[index]=index; will cause error:why ?*/
    for (index = 0; index < 12; index = index + 1) {
      sum += number[index]; /* sum array elements */
    return;
```

#### More arrays

Strings

```
char name[6];
   name = \{ C', S', 4', 1', 4', 10' \};
                   /* '\0'= end of string */
   printf("%s", name); /* print until '\0' */

    Functions to operate on strings

    strcpy, strncpy, strcmp, strncmp, strcat,

        strncat, strstr, strchr
       • #include <strings.h> at program start

    Multi-dimensional arrays

      int points[3][4];
      points [1][3] = 12; /* NOT points[3,4] */
      printf("%d", points[1][3]);
```

#### Like Java, somewhat like C

- Type conversions
  - but you can typecast from any type to any typec = (char) some\_int;
  - So be careful!
- Arrays
  - *Always* initialize before use
  - int number[12];
    printf("%d", number[20]);
    - produces undefined output, may terminate, may not even be detected.

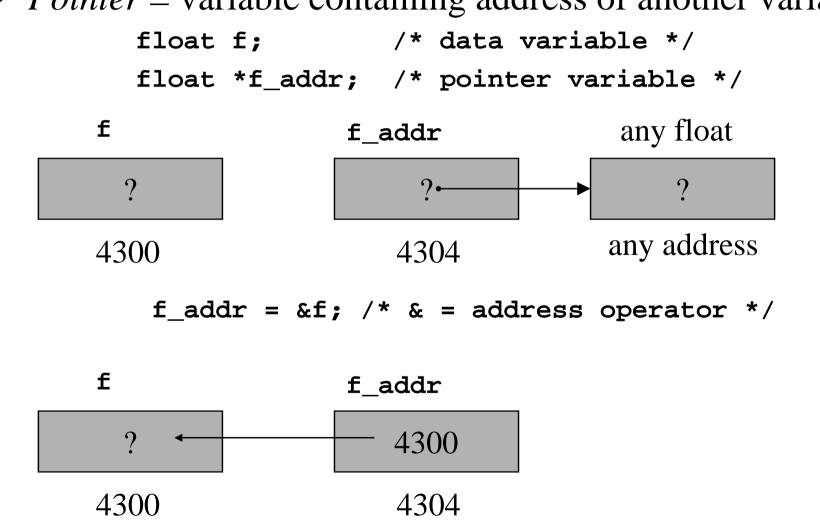
#### Memory layout and addresses

```
int x = 5, y = 10;
float f = 12.5, g = 9.8;
char c = `c', d = `d';
```

	5	10	12.5	9.8	c	d
430	00	4304	4308	4312 43	316 43	817

# Pointers made easy - 1

• *Pointer* = variable containing address of another variable



# Pointers made easy - 2

```
*f_addr = 3.2; /* indirection operator */
£
                f_addr
3.2 ←
                   4300
4300
                   4304
  float g=*f_addr; /* indirection:g is now 3.2 */
  f = 1.3;
                f_addr
 1.3
                   4300
4300
                   4304
```

# Pointer Example

```
#include <stdio.h>
void main(void) {
     int j;
     int *ptr;
     ptr=&j; /* initialize ptr before using it */
               /* *ptr=4 does NOT initialize ptr */
     *ptr=4; /* j <- 4 */
     j=*ptr; /* j <- ??? */
```

# Dynamic Memory allocation

• Explicit allocation and de-allocation

```
#include <stdio.h>
void main(void) {
      int *ptr;
             /* allocate space to hold an int */
      ptr = malloc(sizeof(int));
            /* do stuff with the space */
      *ptr=4;
      free(ptr);
            /* free up the allocated space */
}
```

# Elementary file handling

```
#include <stdio.h>
void main(void) {
                   /* file handles */
    FILE *input file=NULL;
                  /* open files for writing*/
    input file = fopen("cwork.dat", "w");
    if(input file == NULL)
      exit(1);  /* need to do explicit ERROR CHECKING */
                  /* write some data into the file */
    fprintf(input_file, "Hello there");
                  /* don't forget to close file handles */
    fclose(input file);
    return;
```

### Error Handling

- Moral from example:
  - unlike Java, no explicit exceptions
  - need to manually check for errors
    - Whenever using a function you've not written
    - Anywhere else errors might occur

# Functions - why and how?

- If a program is too long
- Modularization –
   easier to
  - code
  - debug
- Code reuse

- Passing arguments to functions
  - By value
  - By reference
- Returning values from functions
  - By value
  - By reference

### Functions – basic example

```
#include <stdio.h>
int sum(int a, int b);
            /* function prototype at start of file */
void main(void){
   int total = sum(4,5); /* call to the function */
  printf("The sum of 4 and 5 is %d", total);
int sum(int a, int b){    /* the function itself
                        - arguments passed by value*/
      return (a+b); /* return by value */
```

#### Arguments by reference

```
#include <stdio.h>
int sum(int *pa, int *pb);
            /* function prototype at start of file */
void main(void){
   int a=4, b=5;
   int *ptr = &b;
   int total = sum(&a,ptr); /* call to the function */
  printf("The sum of 4 and 5 is %d", total);
int sum(int *pa, int *pb){ /* the function itself
                        - arguments passed by reference */
      return (*pa+*pb); /* return by value */
```

# Why pointer arguments?!

```
#include <stdio.h>
void swap(int, int);
main() {
  int num1 = 5, num2 = 10;
  swap(num1, num2);
 printf("num1 = %d and num2 = %d\n", num1, num2);
void swap(int n1, int n2) { /* passed by value */
  int temp;
  temp = n1;
 n1 = n2;
 n2 = temp;
```

# Why pointer arguments? This is why

```
#include <stdio.h>
void swap(int *, int *);
main() {
  int num1 = 5, num2 = 10;
  swap(&num1, &num2);
 printf("num1 = %d and num2 = %d\n", num1, num2);
void swap(int *n1, int *n2) { /* passed and returned by
                                     reference */
  int temp;
  temp = *n1;
  *n1 = *n2;
  *n2 = temp;
```

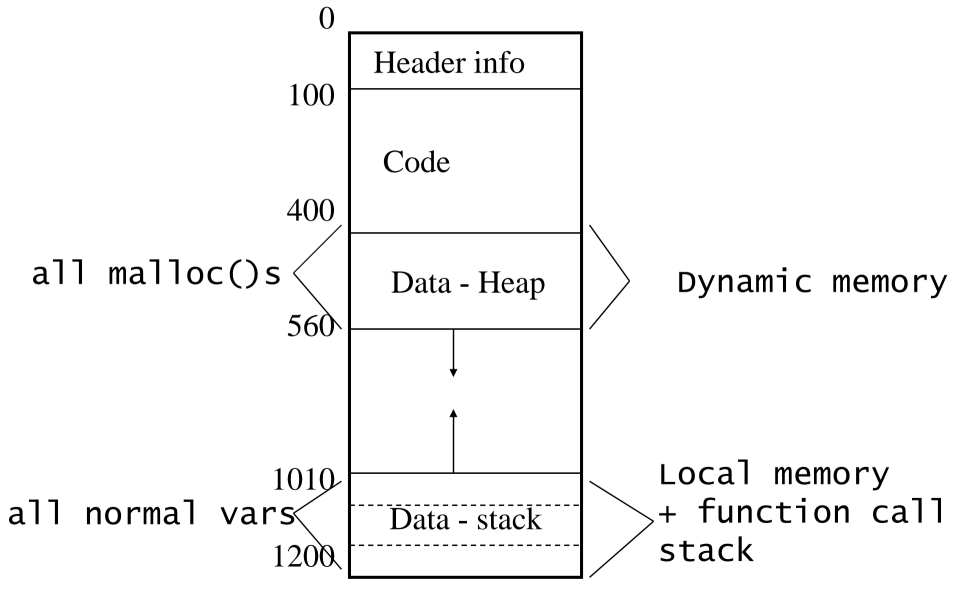
# What's wrong with this?

```
#include <stdio.h>
void dosomething(int *ptr);
main() {
      int *p;
      dosomething(p)
      printf("%d", *p); /* will this work ? */
void dosomething(int *ptr){ /* passed and returned by
                                    reference */
  int temp=32+12;
 ptr = &(temp);
/* compiles correctly, but gives run-time error */
```

# Passing and returning arrays

```
#include <stdio.h>
void init_array(int array[], int size);
void main(void) {
  int list[5];
  init_array(list, 5);
  for (i = 0; i < 5; i++)
   printf("next:%d", array[i]);
void init_array(int array[], int size) { /* why size ? */
             /* arrays ALWAYS passed by reference */
 int i;
 for (i = 0; i < size; i++)
   array[i] = 0;
```

# Memory layout of programs



# Program with multiple files

```
+ #include <stdio.h>
  #include "mypgm.h"
  void main(void)
    myproc();
          hw.c

    Library headers

   Standard
  - User-defined
```

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

void myproc(void)
{
  mydata=2;
    . . . /* some code */
}
```

mypgm.c

```
void myproc(void);
int mydata;
```

mypgm.h

#### Externs

```
#include <stdio.h>
extern char user2line [20]; /* global variable defined
                              in another file */
char userlline[30];
                              /* global for this file */
void dummy(void);
void main(void) {
                           /* different from earlier
char userlline[20];
                              userlline[30] */
                           /* restricted to this func */
void dummy(){
 extern char userlline[]; /* the global userlline[30] */
```

#### Structures

• Equivalent of Java's classes with only data (no methods)

```
#include <stdio.h>
struct birthday{
    int month;
    int day;
    int year;
  };
main() {
  struct birthday mybday; /* - no 'new' needed ! */
                        /* then, it's just like Java ! */
 mybday.day=1; mybday.month=1; mybday.year=1977;
 printf("I was born on %d/%d/%d", birth.day,
                          birth.month, birth.year);
```

#### More on Structures

```
struct person{
    char name[41];
    int age;
    float height;
    struct {      /* embedded structure */
      int month;
      int day;
      int year;
    } birth;
 };
struct person me;
me.birth.year=1977;......
struct person class[60];
      /* array of info about everyone in class */
class[0].name="Gun"; class[0].birth.year=1971;.....
```

#### Passing/Returning a structure

```
/* pass struct by value */
void display_year_1(struct birthday mybday) {
 printf("I was born in %d\n", mybday.year);
                  /* - inefficient: why ? */
            /* pass struct by reference */
void display_year_2(struct birthday *pmybday) {
 printf("I was born in %d\n", pmybday->year);
      /* warning ! \->', not \.', after a struct pointer*/
            /* return struct by value */
struct birthday get_bday(void){
  struct birthday newbday;
 newbday.year=1971; /* \.' after a struct */
 return newbday;
                  /* - also inefficient: why ? */
```

#### enum - enumerated data types

```
#include <stdio.h>
enum month{
     JANUARY, /* like #define JANUARY 0 */
     FEBRUARY, /* like #define FEBRUARY 1 */
                 /* ... */
     MARCH
};
/* JANUARY is the same as month.JANUARY */
/* alternatively, .... */
enum month{
     JANUARY=1, /* like #define JANUARY 1 */
     FEBRUARY, /* like #define FEBRUARY 2 */
                 /* ... */
     MARCH
};
```

# Synonym for a data type

- Easier to remember
- Clean code

#### More pointers

```
int month[12]; /* month is a pointer to base address 430*/
month[3] = 7; /* month address + 3 * int elements
              => int at address (430+3*4) is now 7 */
ptr = month + 2; /* ptr points to month[2],
              => ptr is now (430+2 * int elements) = 438 */
ptr[5] = 12;
              /* ptr address + 5 int elements
              => int at address (434+5*4) is now 12.
                  Thus, month[7] is now 12 */
ptr++; /* ptr <- 438 + 1 * size of int = 442 */
(ptr + 4)[2] = 12; /* accessing ptr[6] i.e., array[9] */
```

• Now, month[6], \*(month+6), (month+4)[2], ptr[3], \*(ptr+3) are all the same integer variable.

### 2-D arrays

• 2-dimensional array int weekends[52][2];

- weekends[2][1] is same as \*(weekends+2\*2+1)
  - NOT \*weekends+2\*2+1 :this is an int!

# Pointer Example - argc and argv parameters

# Strings

```
#include <stdio.h>
main() {
  char msg[10]; /* array of 10 chars */
  char *p; /* pointer to a char */
  char msg2[]="Hello"; /* msg2 = 'H''e''l''l''o''\0' */
 msg = "Bonjour"; /* ERROR. msg has a const address.*/
 p = "Bonjour"; /* address of "Bonjour" goes into p */
 msg = p; /* ERROR. Message has a constant address. */
           /* cannot change it. */
 p = msq; /* OK */
 p[0] = 'H', p[1] = 'i', p[2] = '0';
          /* *p and msg are now "Hi" */
```

#### Pointer to function

```
int func(); /*function returning integer*/
int *func(); /*function returning pointer to integer*/
int (*func)(); /*pointer to function returning integer*/
int *(*func)(); /*pointer to func returning ptr to int*/
```

• Advantage ? more flexibility

### Pointer to function - Example

```
#include <stdio.h>
void myproc (int d);
void mycaller(void (* f)(int), int param);
void main(void) {
    mycaller(myproc, 10); /* and do the same again ! */
void mycaller(void (* f)(int), int param){
     (*f)(param); /* call function *f with param */
void myproc (int d){
                    /* do something with d */
```

### Doing more complicated things...

To declare an array of N pointers to functions returning pointers to functions returning pointers to characters

```
1. char *(*(*a[N])())();
```

2. Build the declaration up in stages, using typedefs:

```
typedef char *pc; /* pointer to char */
typedef pc fpc(); /* function returning pointer to char */
typedef fpc *pfpc; /* pointer to above */
typedef pfpc fpfpc(); /* function returning... */
typedef fpfpc *pfpfpc; /* pointer to... */
pfpfpc a[N]; /* array of... */
```

# 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);
void main(void){
 start=end=NULL;
 add(start, end, 2); add(start, end, 3);
 printf("First element: %d", delete(start, end));
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;
  }
  else{
    temp=head->next; free(head); head=temp;
  }
}
```

# Before you go....

- Always initialize anything before using it (especially pointers)
- Don't use pointers after freeing them
- Don't return a function's local variables by reference
- No exceptions so check for errors everywhere
- An array is also a pointer, but its value is immutable.
- Many things I haven't told you you should be comfortable enough now to read them up by yourself.