## CSCI 0330/1330

Introduction to Computer Systems

#### Welcome!

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#### What You'll Learn

- Programming in C
- Data representation
- Programming in x86 assembler language
- High-level computer architecture
- Optimizing programs
- Linking and libraries
- Basic OS functionality
- Memory management
- Network programming (Sockets)
- Multithreaded programming (POSIX threads)

## Prerequisites: What You Need to Know

- Ability to program in an object-oriented or procedural language (e.g., Java) and knowledge of basic algorithms
  - CSCI 0160 or CSCI 0180

#### What You'll Do

- Eight 2-hour labs (may be done in pairs)
- Nine one- to two-week programming assignments
  - most will be doable on OSX as well as on SunLab machines
- No exams!
- Top Hat for in-class quizzes (sections 1 only)
  - not anonymous: a small portion of your grade
  - full credit (A) for each correct answer
  - partial credit (B) for each wrong answer
  - NC for not answering
  - one to three or so questions per class

#### **CSCI 1330**

- Master's students only
- Weekly homeworks, just for you
  - 10% of your grade

## **Gear-Up Sessions**

- Optional weekly sessions
  - handle questions about the week's assignment and course material
  - Soon after each assignment is released
    - » first session is 8pm Monday, 9/13
    - » via zoom (link TBD)

## **Take Aways**

- A few questions on lecture material on the web site after each lecture
  - completely optional
  - not graded
- They help you digest the lecture material
  - you may discuss them with each other, with TAs, and with the instructor

## **Collaboration Policy**

- Learn by doing
- You may:
  - discuss the requirements with others
  - discuss the high-level approach with others
- Write your own code
- Debug your own code
- If you get stuck debugging
  - others may help you debug
  - may not give you solutions or test cases
- Acknowledge (in README) those who assist you
- We run MOSS on all relevant assignments

#### **Textbook**

 Computer Systems: A Programmer's Perspective, 3<sup>rd</sup> Edition, Bryant and O'Hallaron, Prentice Hall 2015



# If Programming Languages Were Cars ...

- Java would be an SUV
  - automatic transmission
  - stay-in-lane technology
  - adaptive cruise control
  - predictive braking
  - gets you where you want to go
    - » safe
    - » boring
- Pyret would be a Tesla
  - you drive it like an SUV
    - » (avoid autopilot)
    - » definitely cooler
    - » but limited range





# If Programming Languages Were Cars ...

- C would be a sports car
  - manual everything
  - dangerous
  - -fun
  - you really need to know what you're doing!



# U-Turn Algorithm (Java and Pyret Version)

- 1. Switch on turn signal
- 2. Slow down to less than 3 mph
- 3. Check for oncoming traffic
- 4. Press the accelerator lightly while turning the steering wheel pretty far in the direction you want to turn
- Lift your foot off the accelerator and coast through the turn; press accelerator lightly as needed
- 6. Enter your new lane and begin driving

# U-Turn Algorithm (C Version)

- 1. Enter turn at 30 mph in second gear
- 2. Position left hand on steering wheel so you can quickly turn it one full circle
- 3. Ease off accelerator; fully depress clutch
- 4. Quickly turn steering wheel either left or right as far as possible
- 5. A split second after starting turn, pull hard on handbrake, locking rear wheels
- 6. As car (rapidly) rotates, restore steering wheel to straight-ahead position and shift to first gear
- 7. When car has completed 180° turn, release handbrake and clutch, fully depress accelerator

#### **History of C**

- Early 1960s: CPL (Combined Programming Language)
  - developed at Cambridge University and University of London
- 1966: BCPL (Basic CPL): simplified CPL
  - intended for systems programming
- 1969: B: simplified BCPL (stripped down so its compiler would run on minicomputer)
  - used to implement earliest Unix
- Early 1970s: C: expanded from B
  - motivation: they wanted to play "Space Travel" on minicomputer
  - used to implement all subsequent Unix OSes

#### **More History of C**

- 1978: Textbook by Brian Kernighan and Dennis Ritchie (K&R), 1<sup>st</sup> edition, published
  - de facto standard for the language
- 1989: ANSI C specification (ANSI C)
  - 1988: K&R, 2<sup>nd</sup> edition, published, based on draft of ANSI C
- 1990: ISO C specification (C90)
  - essentially ANSI C
- 1999: Revised ISO C specification (C99)
- 2011: Further revised ISO C specification (C11)
  - not widely used

**CS 33** 

Introduction to C

## A C Program

```
int main() {
  printf("Hello world!\n");
  return 0;
}
```

## **Compiling and Running It**

```
$ 1s
hello.c
$ gcc hello.c
$ 1s
a.out hello.c
$ ./a.out
Hello world!
$ gcc -o hello hello.c
$ 1s
a.out hello hello.c
$ ./hello
Hello world!
```

## What's gcc?

- gnu C compiler
  - it's actually a two-part script
    - » part one compiles files containing programs written in C (and certain other languages) into binary machine code (known as object code)
    - » part two takes the just-compiled object code and combines it with other object code from libraries to create an executable
      - the executable can be loaded into memory and run by the computer

## gcc Flags

- gcc [-Wall] [-g] [-std=gnu99]
  - -Wall
    - » provide warnings about pretty much everything that might conceivably be objectionable
  - -g
    - » provide extra information in the object code, so that gdb (gnu debugger) can provide more informative debugging info
      - discussed in lab
  - -std=gnu99
    - » use the 1999 version of C syntax, rather than the 1990 version

#### **Declarations in C**

```
int main() {
  int i;
  float f;
  char c;
  return 0;
}
```

#### Types are promises

promises can be broken

#### Types specify memory sizes

- cannot be broken

#### **Declarations in C**

```
int main() {
  int i;
  float f;
  char c;
  return 0;
}
```

#### **Declarations reserve memory space**

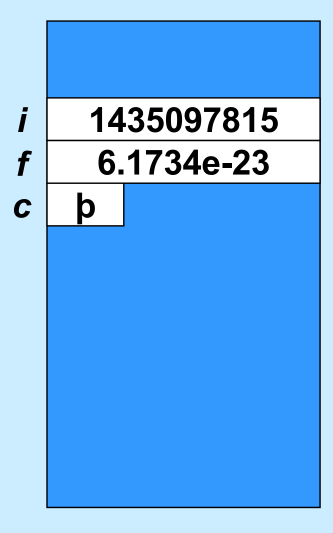
– where?

#### Local variables can be uninitialized

- junk
- whatever was there before

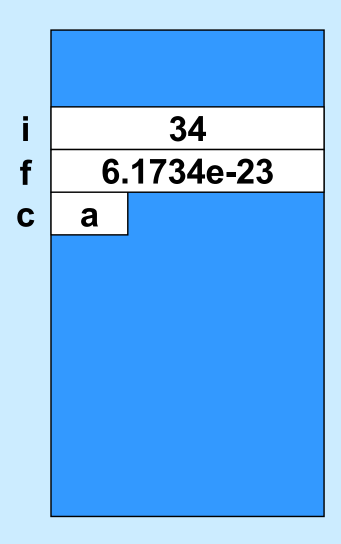
#### **Declarations in C**

```
int main() {
  int i;
  float f;
  char c;
  return 0;
}
```



## **Using Variables**

```
int main() {
   int i;
   float f;
   char c;
   i = 34;
   c = 'a';
}
```



```
int main() {
   int i;
   float f;
   char c;
   i = 34;
   c = 'a';
   printf("%d\n",i);
   printf("%d\t%c\n",i,c);
}
```

```
$ ./a.out
34
34 a
```

```
int main() {
    ...
    printf("%d\t%c\n",i,c);
}
```

```
$ ./a.out
34 a
```

#### Two parts

- formatting instructions
- arguments

```
int main() {
     ...
     printf("%d\t%c\n",i,c);
}
```

```
$ ./a.out
34 a
```

#### **Formatting instructions**

Special characters

- \n : newline

− \t : tab

- \b : backspace

– \" : double quote

- \\ : backslash

```
int main() {
    ...
    printf("%d\t%c",i,c);
}
```

```
$ ./a.out
34 a
```

#### Formatting instructions

- Types of arguments
  - %d: integer
  - %f: floating-point number
  - %c: character

```
int main() {
    ...
    printf("%6d%3c",i,c);
}
```

```
$ ./a.out
34 a
```

#### Formatting instructions

- %6d: decimal integer at least 6 characters wide
- %6f: floating point at least 6 characters wide
- %6.2f: floating point at least 6 wide, 2 after the decimal point

```
int main() {
  int i;
  float celsius;
  for(i=30; i<34; i++) {
    celsius = (5.0/9.0)*(i-32.0);
    printf("%3d %6.1f\n", i, celsius);
                          $ ./a.out
                           30 -1.1
                           31 -0.6
                           32 0.0
                           33 0.6
```

## For Loops

before the loop

should loop continue?

```
int main() {
  int i;
  float celsius;
  for (i=30 ; i<34 ; i=i+1) {
    celsius = (5.0/9.0)*(i-32.0);
    printf("%3d %6.1f\n", i, celsius);
  }
}</pre>
```

after each iteration

## **Some Primitive Data Types**

#### char

a single byte: interpreted as either an 8-bit integer or a character

#### short

– integer: 16 bits

#### int

integer: 16 bits or 32 bits (implementation dependent)

#### long

- integer: either 32 bits or 64 bits, depending on the architecture

#### long long

- integer: 64 bits

#### float

single-precision floating point

#### double

double-precision floating point

## What is the size of my int?

```
int main() {
  int i;
  printf("%d\n", sizeof(i));
}
```

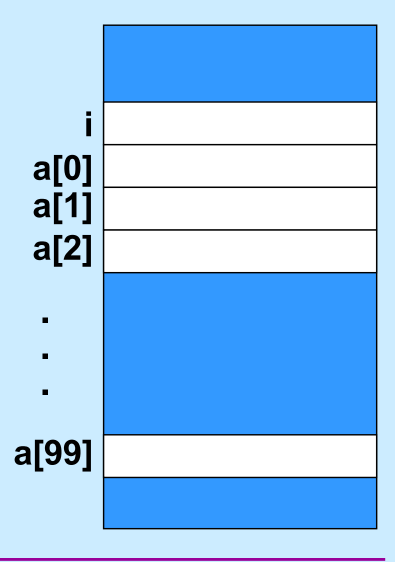
```
$ ./a.out
4
```

#### sizeof

- returns the size of a variable in bytes
- very very very very important function in C

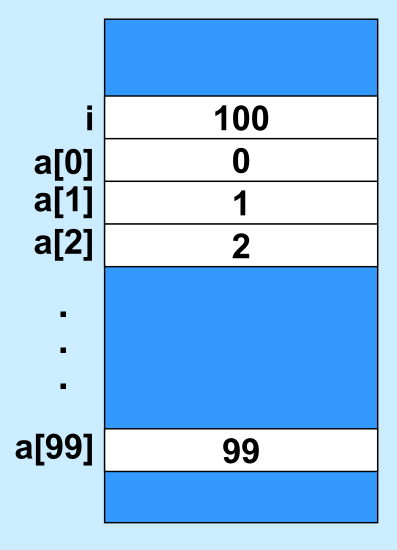
## **Arrays**

```
int main() {
   int a[100];
   int i;
}
```



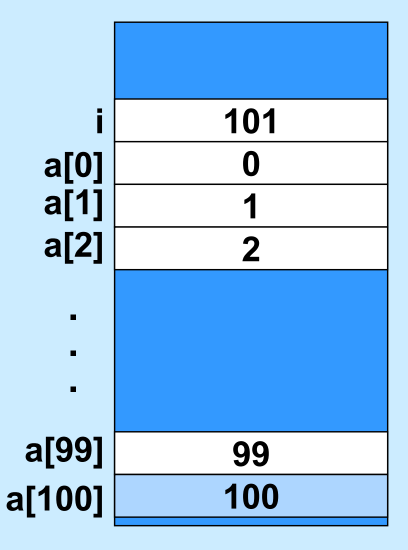
## **Arrays**

```
int main() {
   int a[100];
   int i;
   for(i=0;i<100;i++)
    a[i] = i;
}</pre>
```



# **Array Bounds**

```
int main() {
   int a[100];
   int i;
   for(i=0;i<=100;i++)
      a[i] = i;
}</pre>
```



# **Arrays in C**

#### C Arrays = Storage + Indexing

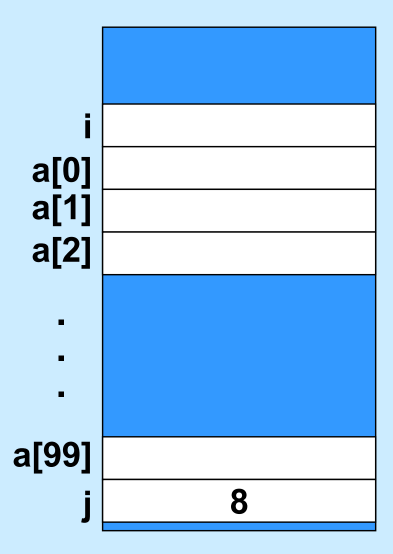
- no bounds checking
- no initialization



#### WELCOME TO THE JUNGLE

```
int main() {
   int j=8;
   int a[100];
   int i;
   for(i=0;i<=100;i++)
       a[i] = i;
   printf("%d\n", j);
}</pre>
```

```
$ ./a.out
????
```

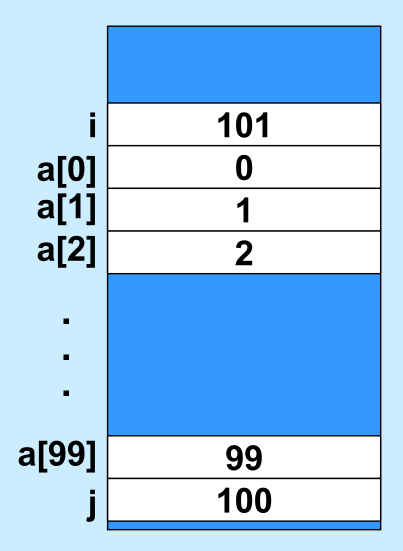


#### Quiz 1

- What is printed for the value of j when the program is run?
  - a) 0
  - b) 8
  - c) 100
  - d) indeterminate

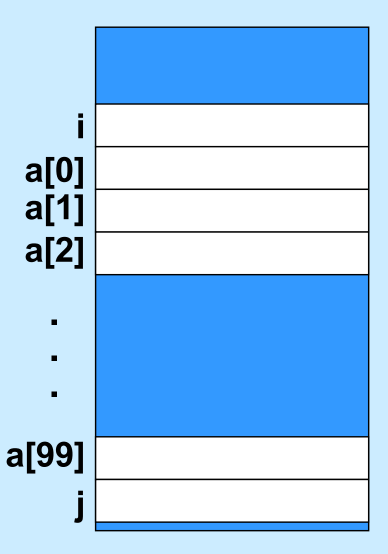
```
int main() {
   int j=8;
   int a[100];
   int i;
   for(i=0;i<=100;i++)
      a[i] = i;
   printf("%d\n", j);
}</pre>
```

```
$ ./a.out
100
```



```
int main() {
   int j;
   int a[100];
   int i;
   for(i=0;i<100;i++)
      a[i] = i;
   printf("%d\n", j);
}</pre>
```

```
$ ./a.out
???
```

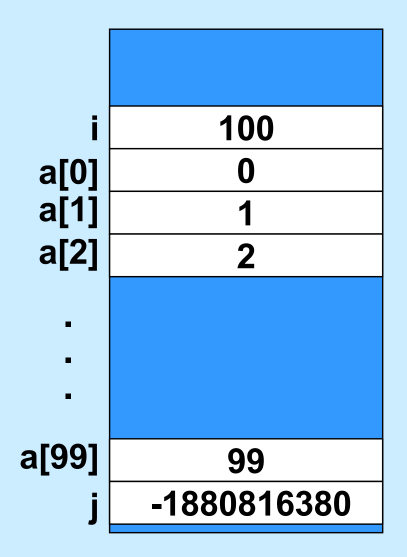


#### Quiz 2

- What is printed for the value of j when the program is run?
  - a) 0
  - b) 8
  - c) 100
  - d) indeterminate

```
int main() {
   int j;
   int a[100];
   int i;
   for(i=0;i<100;i++)
      a[i] = i;
   printf("%d\n", j);
}</pre>
```

```
$ ./a.out
-1880816380
```



```
int main() {
  int a[100];
  int i;
  a[-3] = 25;
  printf("%d\n", a[-3]);
}
```

```
$ ./a.out
25
```

```
int main() {
  int a[100];
  int i;
  a[-3] = 25;
  a[1111111] = 6;
  printf("%d\n", a[-3]);
}
```



\$ ./a.out
Segmentation fault

#### What is a segmentation fault?

attempted access to an invalid memory location

#### **Function Definitions**

```
int main() {
  printf("%d\n", fact(5));
  return 0;
int fact(int i) {
  int k;
  int res;
  for (res=1, k=1; k<=i; k++)
    res = res * k;
  return res;
```

#### main

- is just another function
- starts the program

#### **All functions**

have a return type

# **Compiling It**

```
$ gcc -o fact fact.c
$ ./fact
120
```

#### **Function Definitions**

```
int main() {
  printf("%f\n", fact(5));
  return 0;
float fact(int i) {
  int k;
  float res;
  for (res=1, k=1; k<=i; k++)
    res = res * k;
  return res;
```

# Function Definitions

```
$ gcc -o fact fact.c
main.c:27: warning: type mismatch with previous implicit
declaration
main.c:23: warning: previous implicit declaration of
'fact'
main.c:27: warning: 'fact' was previously implicitly
declared to return 'int'
```

```
$ ./fact
1079902208
```

#### **Function Declarations**

```
float fact(int i);
 int main() {
   printf("%f\n", fact(5)); Declares the function
   return 0;
 float fact(int i) {
   int k;
   float res;
   for (res=0, k=1; k<=i; k++)
     res = res * k;
   return res;
$ ./fact
```

120.000000

#### **Methods**



- C has functions
- Java has methods
  - methods implicitly refer to objects
  - C doesn't have objects
- Don't use the "M" word
  - it's just wrong

# **Swapping**

#### Write a function to swap two ints

```
void swap(int i, int j) {
                           Parameters are
                           passed by value
int main() {
   int a = 4;
   int b = 8;
   swap(a, b);
   printf("a:%d b:%d", a, b);
```

# **Swapping**

#### Write a function to swap two ints

```
void swap(int i, int j) {
  int tmp;
                                        Darn!
  tmp = j; j = i; i = tmp;
                        $ ./a.out
int main() {
                        a:4 b:8
   int a = 4;
   int b = 8;
   swap(a, b);
   printf("a:%d b:%d", a, b);
```

# Why "pass by value"?

- Fortran, for example, passes parameters "by reference"
- Early implementations had the following problem (shown with C syntax):

```
int main() {
    function(2);
    printf("%d\n", 2);
}

void function(int x) {
    x = 3;
}
```

```
$ ./a.out
3
```

## Variables and Memory

#### What does

```
int x;
```

do?

It tells the compiler:

I want x to be the name of an area of memory that's big enough to hold an *int*.

#### What's memory?

# **Industry Partners Program (IPP)**

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- Learn about IPP member companies via tech talks
- Attend resumé reviews with industry professionals
- cs.brown.edu/about/partners
- To sign up for notifications about upcoming events:
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- Questions? Contact Lauren\_Clarke@brown.edu