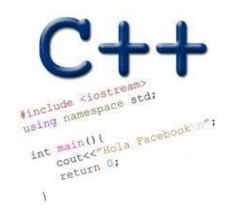
ARRAYS AND POINTERS



Problem Solving with Computers-I

https://ucsb-cs16-wi17.github.io/





Are code A and code B equivalent?

A. Yes

B. No

Code A

Code B

```
int sc[5]={65,85,97,75,95};
double sum=0;
  for (int i=0; i<5; i++){
      sum+=sc[i];
   }
double avg=sum/5;</pre>
```

```
int sc[5]={65,85,97,75,95};
double sum=0;
  for (int i : sc){
      sum+=i;
    }
double avg=sum/5;
```

Passing arrays as arguments to functions

Write all possible valid declarations of a function that takes an integer array of scores as parameter and returns the average of the scores

This code works!

```
double getAverage(int sc[], int len){
   double sum=0;
   for (int i=0; i<len; i++){
      sum+=sc[i];
   }
   return (sum/len);
}</pre>
```

This code results in a compile time error -Why?

```
double getAverage_c11(int sc[], int len){
    double sum=0;
    for (int value:sc){
        sum+=value;
    }
    return (sum/len);
}
```

Pointers

- Pointer: A variable that contains the <u>address</u> of another variable
- Declaration: *type* * pointer_name;

```
int *p;
```

How do we initialize a pointer?

How to make a pointer point to something

To access the location of a variable, use the address operator '&'

How to make a pointer point to something

int *p, y; p points to y

Pointer Diagrams: Diagrams that show the relationship between pointers and pointees

Pointer: p

Pointer: p

Pointer: p

Pointer: y

You can change the value of a variable using a pointer!

```
int *p, y;
y = 3;
p = &y;
```

*p = 5;

Use dereference * operator to left of pointer name

Tracing code involving pointers

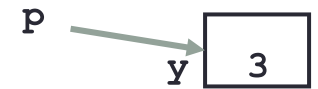
```
int *p, x=10;
p = &x;
*p = *p + 1;
```

Q: Which of the following pointer diagrams best represents the outcome of the above code?



C. Neither, the code is incorrect

Two ways of changing the value of a variable



Change the value of y directly:

Change the value of y indirectly (via pointer p):

Pointer assignment and pointer arithmetic: Trace the code

```
int x=10, y=20;
int *p1 = &x, *p2 =&y;
p2 = p1;
int **p3;
p3 = &p2;
```

Pointer assignment

```
int *p1, *p2, x;
p1 = &x;
p2 = p1;
```

Q: Which of the following pointer diagrams best represents the outcome of the above code?



C. Neither, the code is incorrect

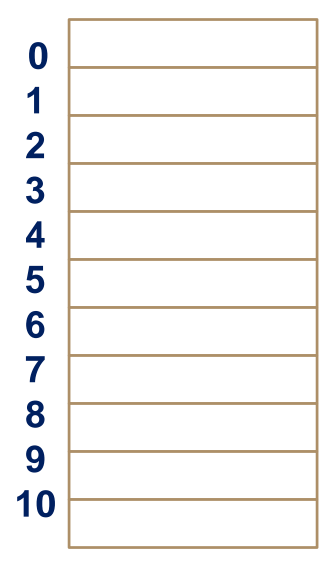
Arrays and pointers

100 104 108 112 116 ar

- ar holds the address of the first element (like a pointer)
- ar [0] is the same as *ar
- Use pointers to pass arrays in functions

```
int ar[5]={65, 85, 97, 75, 95};
int *p;
```

Your program in memory at runtime, runtime stack



0xFFFFFFC

OS and Memory-Mapped IO Dynamic Data BSS Data Text **Exception Handlers**

0x0000000

Mechanics of function calls on the run-time stack

```
double getAverage(int * sc, int len){
 double sum=0;
 for (int i=0; i<len; i++){
     sum+=sc[i];
 return (sum/len);
int main(){
 int scores[5]=\{65, 85, 97, 75, 95\};
 int len = 5
 double avg_score;
 avg_score = getAverage(scores,len);
 cout<< avg_score;</pre>
```

Complex declarations in C/C++

How do we decipher declarations of this sort? int *(*arr)[];

Read

- * as "pointer to" (always on the left of identifier)
- [] as "array of" (always to the right of identifier)
- () as "function returning" (always to the right ...)

Ref: Rick Ord http://ieng9.ucsd.edu/~cs30x/rt_lt.rule.html

Complex declarations in C/C++

```
Right-Left Rule int *(*arr)[];
```

Illegal combinations include:

[]() - cannot have an array of functions

()() - cannot have a function that returns a

function

Step 1: Find the identifier

()[] - cannot have a function that returns an array

Step 2: Look at the symbols to the right of the identifier. Continue right until you run out of symbols *OR* hit a *right* parenthesis ")"

Step 3: Look at the symbol to the left of the identifier. If it is not one of the symbols '*', '(), '[]' just say it. Otherwise, translate it into English using the table in the previous slide. Keep going left until you run out of symbols *OR* hit a *left* parenthesis "(".

Repeat steps 2 and 3 until you've formed your declaration.

Complex declarations in C/C++

```
int i;
int *i;
int a[10];
int f();
int **p;
int (*p)[];
int (*fp) ();
int *p[];
int af[]();
int *f();
int fa()[];
int ff()();
int (**ppa)[];
int (*apa[])[];
```

Next time

- What can go wrong when using pointers
- References
- Pointers and structs
- Mechanics of function calls contd.—call by reference