#### This is CS50

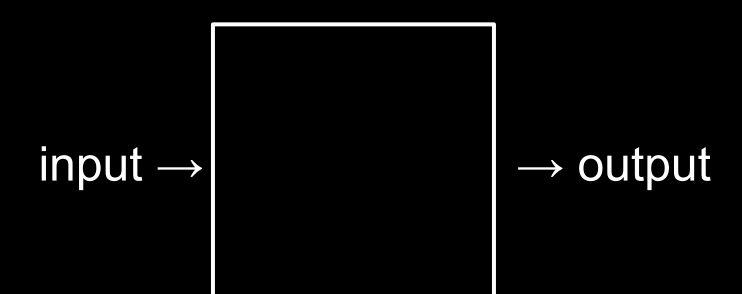
# 68%

of CS50 students have never taken CS before

### in **Week 10**, end up relative to yourself in **Week 0**

what ultimately matters in this course is not so much where

you end up relative to your classmates but where you,



#### representation

# 1 2 3



## 

#### **ASCII**

#### 65 66 67 68 69 70 71 72 73 ...

A B C D E F G H I ...

72 73 33

H I 72 73 33

#### 

# H I ! 72 73 33 1001000 1001001 100001

#### abstraction

#### 1001000 1001001 100001

### 72 73 33 1001000 1001001 100001

# H I ! 72 73 33 1001000 1001001 100001

| ` `        | ! @      |   |      |   | #<br>3 |   | \$<br>4 |   | %<br>5 | 6 | 9 |   | &<br>7 |   |   | 9 | 0   |   | -        |     | +      |            | <b>←</b> Backspace |   |
|------------|----------|---|------|---|--------|---|---------|---|--------|---|---|---|--------|---|---|---|-----|---|----------|-----|--------|------------|--------------------|---|
| Tab I◀     | <b>→</b> | Q | '    | W |        | Ε |         | R |        | Т | Υ |   | U      |   | I |   | 0   |   | Р        |     | }<br>[ | }          |                    | 1 |
| Caps L     | .ock     | A |      | S | •      |   | )       | F |        | G | ŀ | 1 |        | J | K |   | L   |   | ] :<br>; |     | 11     | Er         | nter               |   |
| Shift<br>公 |          |   | Z    |   | >      | ( | C       | ; | ٧      |   | В | 1 | N      | N | 1 | < |     | > |          | ?   |        | Shift<br>公 | 1772               |   |
| Ctrl Win   |          |   | A I+ |   |        |   |         |   |        |   |   |   |        |   |   |   | Alt |   |          | Win | Mar    | nu         | Ctrl               |   |

Key

Key





#### Unicode

#### UTF-8

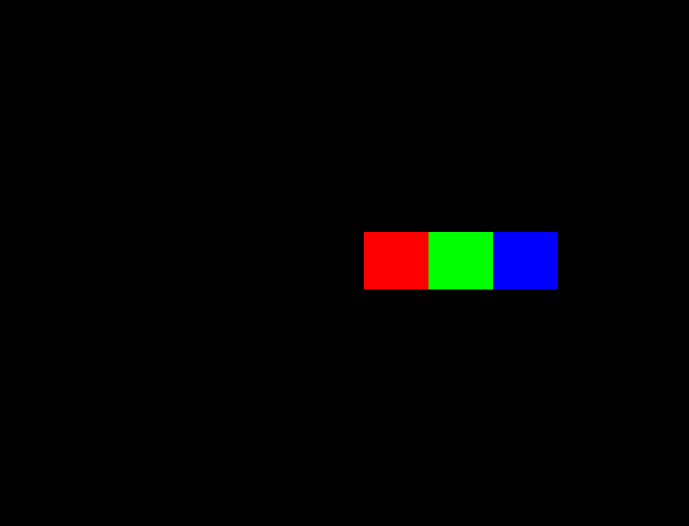


## 

### 

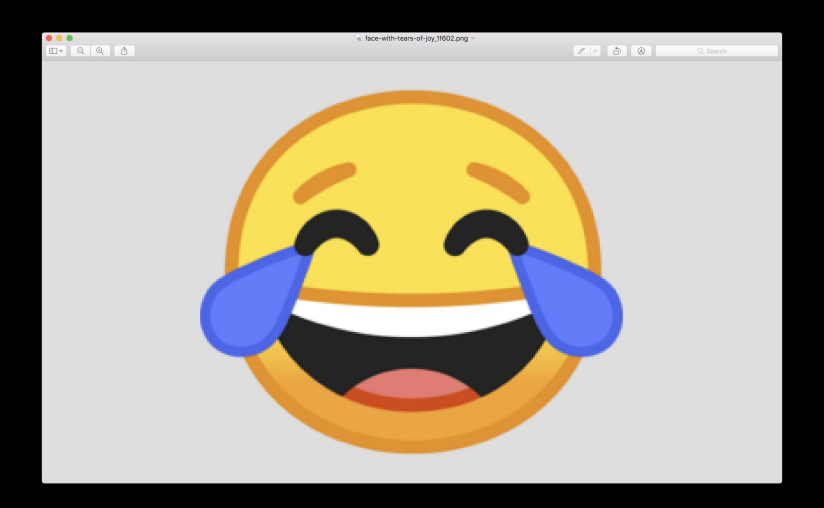
72 73 33

#### RGB



 72
 73
 33

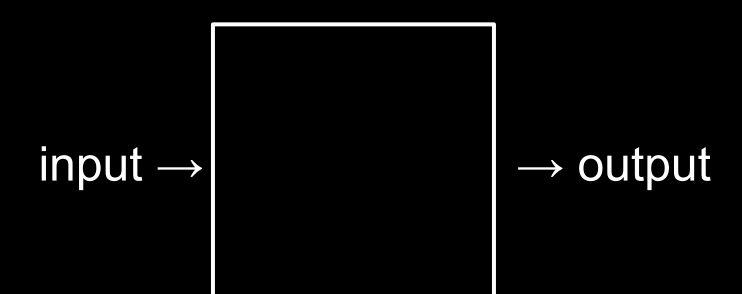




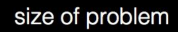


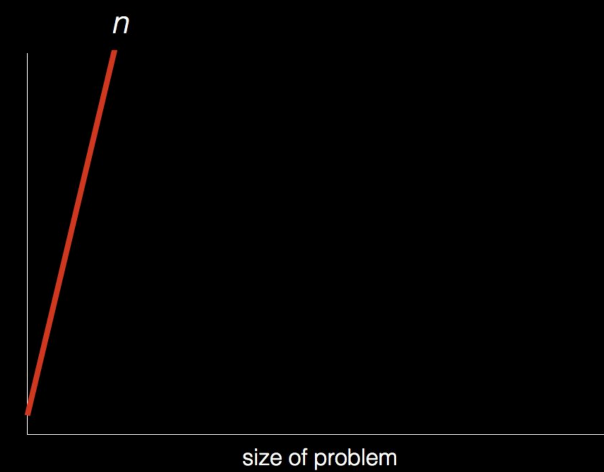






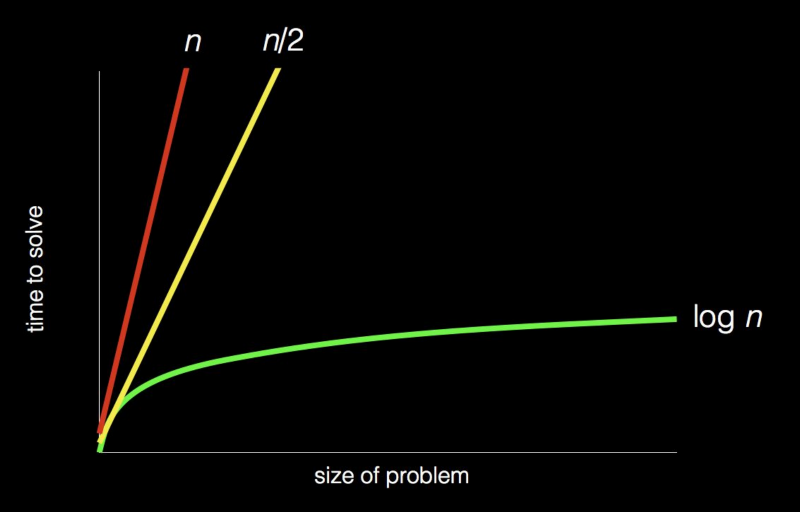
algorithms





time to solve

time to solve



## pseudocode

```
pick up phone book
 0
    open to middle of phone book
2 look at names
   if Smith is among names
3
        call Mike
4
   else if Smith is earlier in book
        open to middle of left half of book
 6
        go back to step 2
    else if Smith is later in book
8
        open to middle of right half of book
9
10
        go back to step 2
11
    else
12
        quit
```

```
pick up phone book
 0
    open to middle of phone book
2 look at names
   if Smith is among names
3
        call Mike
4
  else if Smith is earlier in book
        open to middle of left half of book
 6
        go back to step 2
    else if Smith is later in book
8
        open to middle of right half of book
9
10
        go back to step 2
11
    else
12
        quit
```

```
pick up phone book
 0
    open to middle of phone book
2 look at names
   if Smith is among names
3
        call Mike
4
  else if Smith is earlier in book
        open to middle of left half of book
 6
        go back to step 2
    else if Smith is later in book
8
        open to middle of right half of book
9
10
        go back to step 2
11
    else
12
        quit
```

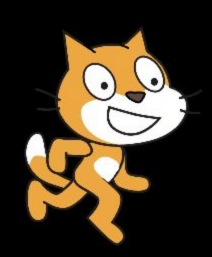
```
pick up phone book
 0
    open to middle of phone book
2 look at names
   if Smith is among names
3
        call Mike
4
   else if Smith is earlier in book
        open to middle of left half of book
 6
        go back to step 2
    else if Smith is later in book
8
        open to middle of right half of book
9
10
        go back to step 2
11
    else
12
        quit
```

```
pick up phone book
 0
    open to middle of phone book
2 look at names
   if Smith is among names
3
        call Mike
4
   else if Smith is earlier in book
        open to middle of left half of book
 6
        go back to step 2
    else if Smith is later in book
8
        open to middle of right half of book
9
10
        go back to step 2
11
    else
12
        quit
```

- functions
- conditions
- Boolean expressions
- loops

- functions
- conditions
- Boolean expressions
- loops
- variables
- threads
- events
- ..







## This is CS50