Intro to Programming

Clarissa Littler

July 31, 2016

• What is programming?

- What is programming?
- What are programming languages

- What is programming?
- What are programming languages
 - ...and why do we need them?

- What is programming?
- What are programming languages
 - ...and why do we need them?
- Basic programming in JavaScript

Lecture

- Lecture
- Demonstration

- Lecture
- Demonstration
- In-class exercises

- Lecture
- Demonstration
- In-class exercises
- Take home supplements

What you'll get out of it

• An introduction to programming

What you'll get out of it

- An introduction to programming
- Enough knowledge to keep going on your own

What you'll get out of it

- An introduction to programming
- Enough knowledge to keep going on your own
- Code you can build off of

• All language is communication

- All language is communication
- Programming languages are special languages

- All language is communication
- Programming languages are special languages
- Computers need precision

- All language is communication
- Programming languages are special languages
- Computers need precision they're not as smart as us

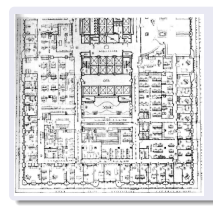
Why programming is hard

The precision of instructions computers need is unnatural for the human mind

Why programming is hard



Why programming is hard



• Precise thinking may be unnatural

- Precise thinking may be unnatural
- But it's not impossible

- Precise thinking may be unnatural
- But it's not impossible
- It takes time

- Precise thinking may be unnatural
- But it's not impossible
- It takes time and practice

- Precise thinking may be unnatural
- But it's not impossible
- It takes time and practice
- Like learning any language

JavaScript is a programming language

Many different languages

JavaScript is a programming language

- Many different languages
- One of the most common:

JavaScript is a programming language

- Many different languages
- One of the most common: JavaScript

Why JavaScript?

• JavaScript runs in your browser

Why JavaScript?

- JavaScript runs in your browser
- JavaScript is a relatively simple language

Why JavaScript?

- JavaScript runs in your browser
- JavaScript is a relatively simple language
- JavaScript lets interact with web pages

How it looks



What it is

Simple puzzles where you need to write code to move your character (the black block) to the goal (the red pillar).

How do we play

Move our hero from the start

How do we play

Move our hero from the start to the finish

How do we play

Move our hero from the start to the finish navigating obstacles

Playing the game

We'll write the JavaScript code to move our hero around, using functions for

Playing the game

We'll write the JavaScript code to move our hero around, using functions for

walking

Playing the game

We'll write the JavaScript code to move our hero around, using functions for

- walking
- turning

Playing the game

We'll write the JavaScript code to move our hero around, using functions for

- walking
- turning
- jumping

The JavaScript console

• Every browser can run JavaScript

The JavaScript console

- Every browser can run JavaScript
- The console allows you to test code

The JavaScript console

Let's try it!

Web pages

• Our code runs in the browser

Web pages

- Our code runs in the browser
- Crafty craftyjs.com

Web pages

- Our code runs in the browser
- Crafty craftyjs.com
- Take advantage of JavaScript's integration

What is a source file

• Code is read in from files

What is a source file

- Code is read in from files
- JavaScript code by convention ends in .js

What is a source file

- Code is read in from files
- JavaScript code by convention ends in .js
- Code you'll be changing in pathn.js

Loading a file

Easiest way to run JavaScript files is to load a page that calls them

Loading a file

• Syntax is the grammar of a language

- Syntax is the grammar of a language
- Even stricter rules than human languages

- Syntax is the grammar of a language
- Even stricter rules than human languages
- "Dog not can to ridebike nor can to cook"

- Syntax is the grammar of a language
- Even stricter rules than human languages
- "Dog not can to ridebike nor can to cook"
- Computers can't guess

Evaluation of code

Syntax doesn't do anything

Evaluation of code

- Syntax doesn't do anything
- Saying "I have a trillion dollars" doesn't make it so

Evaluation of code

- Syntax doesn't do anything
- Saying "I have a trillion dollars" doesn't make it so
- An interpreter runs (or evaluates) code

Arithmetic

Numbers

- 1
- 0.5
- -20
- . . .

Operations

- +
- -
- *
- ..

Variables

I have a friend, let's call her "Cassandra"...

Variables function both as storage containers and pronouns

Creating Variables

```
var nameOfVariable = initialValueInIt;
var numberOfToes = 10;
```

Assigning variables

Follow along!

```
var musicalsThatShouldExist = "The Walking Dead on Ice";
musicalsThatShouldExist;
musicalsThatShouldExist = "Werner Herzog Sings The Blues";
musicalsThatShouldExist;
```

Example

You try it

Open the console, make a variable, and then try setting it to different values

Functions

Functions in math

$$f(x) = x + 10$$



Functions

Functions in JavaScript function f(x) { return x + 10; }

Using functions

First example of a function, a function that writes data to the console

console.log

Multi-argument functions

```
function moreFun (anArgument,anotherArgument) {
   console.log(anArgument + anotherArgument);
}
moreFun(10, 20);
```

Functions with no arguments

```
function noArgs () {
   return 10;
}
```

Example

Navigate to the file consoleExample.html and then check the console to see what happened

Example

```
<!doctype html>
<ht.ml>
  <head>
    <script>
      console.log("we're printing one message");
      console.log("and another message!");
    </script>
  </head>
  <body>
    Check your console!
  </body>
</html>
```

Moving left and right

• step moves forward a step

Clarissa Littler

Moving left and right

- step moves forward a step
- jump jumps forward

Moving left and right

- step moves forward a step
- jump jumps forward
- turnAround turns you around

Moving left and right

- step moves forward a step
- jump jumps forward
- turnAround turns you around
- steps need to be taken individually

Our first level



Try it out yourself

Add code to the function solution so that our hero moves to the exit

My solution

```
function solution(){
    step();
    finish();
}
```

Our second level



• Need to do more than a single step of code at a time

- Need to do more than a single step of code at a time
- List the steps line by line

- Need to do more than a single step of code at a time
- List the steps line by line separate by semicolons

```
console.log(1);
console.log(10);
```

Taking multiple steps

How do we sequence actions in JavaScript?

Taking multiple steps

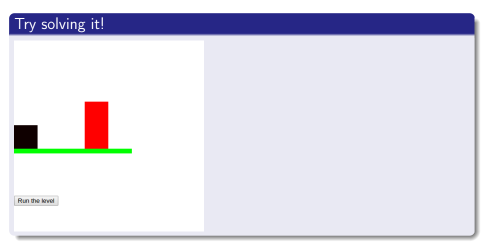
Taking three steps \Longrightarrow

Taking multiple steps

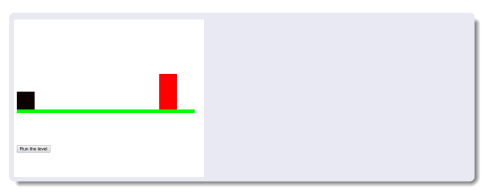
Taking three steps \Longrightarrow

```
step();
step();
step();
```

Our second level



Our third level



Taking as many steps as needed

Previous solution isn't helpful

Taking as many steps as needed

- Previous solution isn't helpful
- Who wants to type step() again and again?

Taking as many steps as needed

- Previous solution isn't helpful
- Who wants to type step() again and again?
- Need a way to repeat, iterate, steps

• Iteration general term

- Iteration general term
- Two kinds

- Iteration general term
- Two kinds
 - for

- Iteration general term
- Two kinds
 - for
 - while

For loops

Definite iteration

Do something a set number of times

Chop three onions



Walk five blocks



What is truth?

- true
- false

Arithmetic comparison

- <</p>
- >
- **•** =:

For-loop syntax

```
for(var i = 0; i < 10; i = i + 1){
    console.log(i);
}</pre>
```

Level 3: for-loops





While loops

Do something while something is true.

While loop syntax

```
var i = 0;
while (i < 20) {
    console.log(20);
}</pre>
```

isAtExit predicate

 ${\tt isAtExit}$ returns true if you're at the exit and false if you're not

Negation

```
! false == true
```

•! true == false

Level 3: while-loops



Level 4: jumping



Level 5: a lot of jumping



• Don't want to write jumping code every time

- Don't want to write jumping code every time
- We often have things we want to repeat

- Don't want to write jumping code every time
- We often have things we want to repeat
- Recall:

- Don't want to write jumping code every time
- We often have things we want to repeat
- Recall: functions are chunks of code

- Don't want to write jumping code every time
- We often have things we want to repeat
- Recall: functions are chunks of code
- We've seen how to call functions

- Don't want to write jumping code every time
- We often have things we want to repeat
- Recall: functions are chunks of code
- We've seen how to call functions now write them

Writing a function

```
function myFunc () {
     ...
}
```

Writing a function

Function to walk two steps function twostep () { step(); step(); finish(); }

Making a function for jumping

Put it into a function called platformJump

platformJump

```
function platformJump(){
    step();
    jump();
}
```

Re-solve level 5



Run the level

Simplifying code

What if we wanted a single function that would step if you're not on a ledge and jump if you're on a ledge?

If-statements

If-statements are how you *choose* what to do based on whether something is *true*

If-statement syntax

```
if (10 < 20){
    console.log("ten");
}
else {
    console.log("twenty");
}</pre>
```

atEdge predicate

atEdge returns true if the player is near an edge and false if they are not

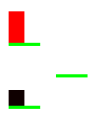
safeStep

Rewriting level 5



Run the level

Bonus: sixth level



Run the level

• Continue learning programming!

- Continue learning programming!
- Study guides available

- Continue learning programming!
- Study guides available
 - General progrmaming study guide

- Continue learning programming!
- Study guides available
 - General progrmaming study guide
 - Guide to making a game with Crafty

- Continue learning programming!
- Study guides available
 - General progrmaming study guide
 - Guide to making a game with Crafty
 - Both are continually updated

- Continue learning programming!
- Study guides available
 - General progrmaming study guide
 - Guide to making a game with Crafty
 - Both are continually updated so keep checking back!

Objects in JavaScript

Clarissa Littler

- Objects in JavaScript
- Arrays in JavaScript

- Objects in JavaScript
- Arrays in JavaScript
- Higher-order functions/closures

- Objects in JavaScript
- Arrays in JavaScript
- Higher-order functions/closures
- Interacting with the browser

- Objects in JavaScript
- Arrays in JavaScript
- Higher-order functions/closures
- Interacting with the browser
 - DOM

- Objects in JavaScript
- Arrays in JavaScript
- Higher-order functions/closures
- Interacting with the browser
 - DOM
 - Events

- Objects in JavaScript
- Arrays in JavaScript
- Higher-order functions/closures
- Interacting with the browser
 - DOM
 - Events

Thanks

Thanks for attending this course!

References

Study guide is available at:

https://github.com/clarissalittler/multcolib-lectures/blob/master/BeginnerProgrammingReference.pdf

There will also be a study guide for learning about making small games with Crafty and a longer tutorial explaining all the code in this repository. So stay tuned!