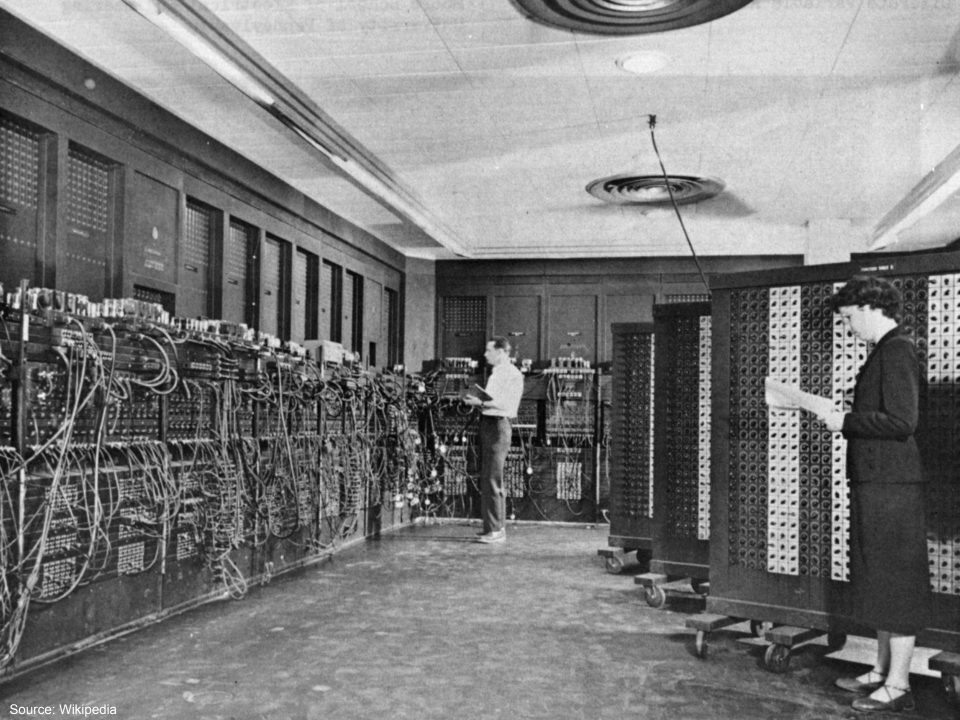
INFM 603: Information Technology and Organizational Context

Session 3: JavaScript - Structured Programming



Jimmy Lin The iSchool University of Maryland

Thursday, September 25, 2014



Types of Programming

- Low-level languages
 - Directly specifies actions of the machine
 - Example: assembly language
- High-level languages
 - Specifies machine instructions at a more abstract level
 - Compiler/interpreter translates instructions into machine actions
 - Example: JavaScript

What's JavaScript?

- Programming language for the web
- Client-side, runs in the browser
- Provides programmatic access to the HTML page in which it's embedded (the DOM)
- Enables richly-interactive websites!

What's a Document?

- Content
- Structure
- Appearance
- Behavior



Programming... is a lot like cooking!

Source: Iron Chef America

Data Types and Variables

- Data types = things that you can operate on
 - Boolean: true, false
 - Number: 5, 9, 3.1415926
 - String: "Hello World"
- Variables hold values of a particular data type
 - Represented as symbols (e.g., x)
 - How should you name variables?
- In JavaScript, var declares a variable
 - var b = true;
 create a boolean b and set it to true
 - var n = I;
 create a number n and set it to I
 - var s = "hello"; create a string s and set it to "hello"

Expressions & Statements

- Things that you can do:
 - -x reverse the sign of x (negation)
 6 + 5 add 6 and 5
 2.1 * 3 multiply two values
 "Hello" + "World" concatenate two strings
- The simplest statements store results of expressions:
 - x = 5 set the value of x to be 5
 - x += y x = x + y
 - x *= 5 x = x * 5
 - x++ increase value of x by I
- In JavaScript, statements end with a semicolon (;)

Cooking Analogy

- Data types are like?
- Variables are like?
- Statements are like?

Sequence of Instructions



Where does the JavaScript go?

<!DOCTYPE html> <html> <head> <meta charset=utf-8 /> <title>My Title</title>

<script> </script>	JavaScript in the header, processed before the page is loaded
<script src="code.js"> </script>	JavaScript in an external file, processed before the page is loaded
 <body></body>	
<script> </script>	JavaScript in the body, processed as the page is loaded

</body> </html>

Temperature Conversion Demo

- A few useful statements:
 - var t = prompt("message here", "default");
 - document.writeln("message here");
 - console.log("message here");
 - alert ("message here");
- Tip: what if you want to have a quote inside a quote?
- Your turn:
 - Convert the temperature now Celsius to Fahrenheit

Programming Tips

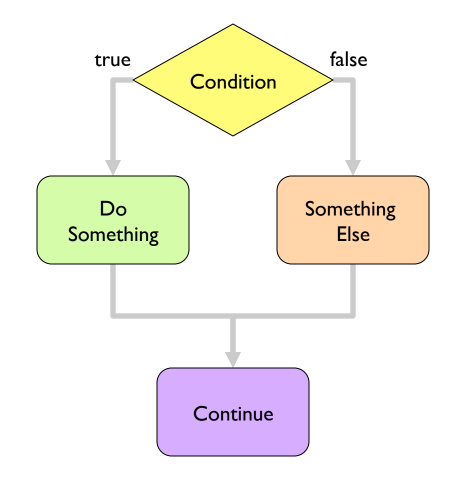
- Details are everything!
 - Careful where you place that comma, semi-colon, etc.
- Write a little bit of code at a time
 - Add a small new functionality, make sure it works, then move on
 - Don't try to write a large program all at once
 - If it doesn't work, revert back to previous version that worked
- Debug by outputting the state of the program
 - Simulate what you think the program is doing
 - Print out the value of variables using document.writeln or console.log
 - Is the value what you expected?
- Use the Chrome JavaScript console!

Controlling Execution

- Conditional
- o Loops

Programming... is a lot like cooking!

Conditional



if (gender == "male") {
 greeting = "lt's a boy!";
} else {
 greeting = "lt's a girl!";

Note, the text in red is part of the "template" of the conditional

Note the indentation...

Multiple if-else clauses

```
if ( expression ) {
    ...
} else if ( expression ) {
    ...
} else if ( expression ) {
    ...
} else {
    ...
}
```

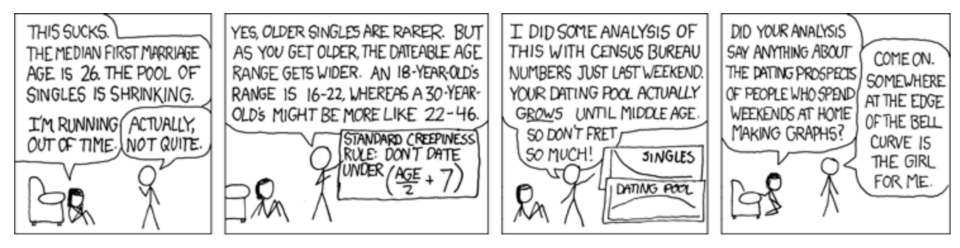
Nested if-else clauses

```
if (expression) {
 if (expression) {
    . . .
 } else {
    . . .
  }
} else if ( expression ) {
    . . .
} else if ( expression ) {
    . . .
} else {
    . . .
```

Note this is where indentation become important...

Test Conditions: Boolean Expressions

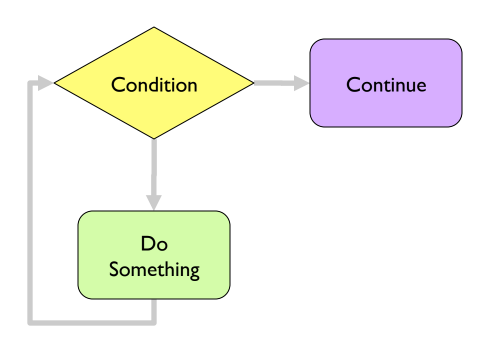
- x == y true if x and y are equal (note common gotcha!)
- x != y true if x and y are not equal
- x > y true if x is greater than y
- $x \le y$ true if x is smaller than or equal to y
- x && y true if both x and y are true
- x || y true if either x or y is true
- !x true if x is false



Creepy Guy Formula: Exercises

- Add some error checking
 - Tip: x == ""
 - Tip: exit()
- Add some age appropriate pictures

Loops



var n = I;
while (n <= 10) {
 document.writeln(n);
 n++;
}</pre>

for (var n = I; n <= I0; n++) {
 document.writeln(n);
}</pre>

Note, the text in red is part of the "template" of the loop

FYI: Computer scientists like to start at zero...

Ice Cream Scoops: Exercises

- What happens if there's only one scoop?
- Change from for loop to while loop
- Alternate scoops of ice cream, chocolate and vanilla
 - Helpful tip: modulo (remainder) operation (%)
 - 3%2 = 1, 4%2 = 0, 5%2 = 1
- Randomize scoops of ice cream
 - To generate random number between 0 and 2: Math.floor((Math.random()*3));