

CTD Intro Week 3

JavaScript Loops





Why Loop?

- Great way to write repetitive code, AKA iteration
 - Look at or change everything in a collection
 - Keep going until the answer is right
 - Do something a variable number of times

Types of Loops

- Iterating through a collection
 - `for (let variable of collection) { ... }`
 - *variable* is assigned to each item and can be referenced inside the block { ... }
 - Runs until everything in the loop has been assigned to *variable*
 - Avoid using `for...in` to iterate through a collection
 - It has some confusing and unexpected characteristics
- General (standard) for loop
 - `for (initializer ; test ; final-expression) { ... }`
 - Typical use: `for (let i = 0 ; i < count ; i++) { ... }`
 - Runs the *initializer* at the beginning
 - Checks *test* at the beginning of each loop and exits the loop if it is false
 - If it is false at the beginning, the loop never runs
 - Runs the *final-expression* after each iteration
- Fun fact: Why does everyone use *i*?
 - Long ago in the FORTRAN language, variables starting with *i...m* were assumed to be integers by the compiler
 - This naming convention was adopted in later languages like C (without the automatic integer type)
 - It has influenced descendant languages ever since.
 - Usually shorthand for *integer* or *iterator*
 - *It is Important to use meaningful names for variables!*

```
// iterating through a collection
const animals = ['lion', 'tiger', 'bear']
for (const animal of animals) {
  `we have a ${animal} in our zoo.`
}

// a for (general) loop
// computes the square of the sum minus
// the sum of the squares
// of the integers up to max
let sumsq = 0;
let sum = 0;

for (let i = 1 ; i <= max ; i++) {
  sumsq += i * i;
  sum += i;
}

result = (sum * sum) - sumsq;
```

More Loops

- `while (test) { ... }`
 - Checks *test* at the beginning of each loop
 - Doesn't run at all if *test* is false at the beginning
 - Next iteration executes if test is true
 - Initialize any variables used in the *test* expression
- `do { ... } while (test)`
 - Similar but the test is at the end of the loop
 - The `do { ... }` block runs at least once

```
// sum of the even fibonacci numbers below max
let total = 0;
let nm2 = 0;
let nm1 = 1;
let fib = 1;
while (fib <= max) {
  nm2 = nm1;
  nm1 = fib;
  if (fib % 2 == 0) {
    total += fib;
  }
  fib = nm1 + nm2;
}

// a do ... while example
// might ask why a for loop isn't used
// in practice do ... while is rarely used
// but handy if you need to test at the end
let num = 1;
do {
  console.log(num);
  num++;
} while (num <= 10);
```


Give me a *break* (and a *continue*)

- Exiting during an iteration: *break*
 - Any time a *break* is executed, the loop exits
 - Code in the loop block which has not run yet is skipped
 - For nested (loop in a loop) cases, execution continues in the enclosing loop
 - It doesn't jump all the way out
- Jumping to the next iteration: *continue*
 - Any time a *continue* is executed, execution continues with the next loop
 - Code in the loop block which has not run yet is skipped

```
// Integer exponentiation
// example of break
function ipow(base, exponent) {
    result = 1; // Initialize result

    while (true) {
        if ((exponent & 1) == 0) {
            result *= base;
        }
        exponent >>= 1;
        if (!exponent)
            break;
        base *= base;
    }
    return result;
}

// example of continue
// log only the positive numbers
const numbers = [1, -2, 3, -4, 5];
for (let number of numbers) {
    if (number < 0) {
        continue;
    }
    console.log(number);
}
```

Nested Loops

- Loops can be used inside loops
 - This can go as deep as you need it to
- Nested loops can be expensive
 - The inner loops runs all the way through for each single iteration of the outer loop.
 - If your code is running slowly, nested loops are a good place to check.
 - Avoid expensive operations in deeply nested loops
- *break* and *continue* only apply to one level of loop
 - Breaking the inside loop doesn't break outer loops

```
// nested loop with break
// What is the smallest positive number that is
// evenly divisible with no remainder
// by all of the numbers from 1 to 20?
let max = 20;
let result = 0;
let broken = false;
for (let i = max ; true ; i++) {
  for (let j = 2 ; j <= max ; j++) {
    if ((i % j) !== 0) {
      broken = true;
      break;
    }
  }
  if (broken) {
    broken = false;
  }
  else {
    result = i;
    break;
  }
}
```

Functional Programming

- Implied iteration
- Applying a function to each element of a collection
- `newArray = arrayVar.map(function);`
 - `function` is any function which takes 1 variable
 - `newArray` is a new array which contains the result of running `function` on each value in `arrayVar`.
- `filteredArray = arrayVar.filter(predicate-function);`
 - `predicate-function` is a function of 1 variable which returns true or false
 - `filteredArray` is a new array which contains only the values of `arrayVar` for which `predicate-function` returns true
- `scalarValue = arrayVar.reduce(combiner-function);`
 - `combiner-function` takes four arguments, of which the first two are required.
 - `accumulator`: accumulated value, `currentValue`: current value being processed, `[currentIndex]`, `[array]`
 - `scalarValue` is the result of applying combiner function to each array element in turn
- It is common to use the abbreviated function notation for functional programming
 - `(param) => { ... }` // an anonymous function which is only used in this one case

```
// an example of map
let nums = [1, 2, 3, 4, 5, 6, 7, 8];
let squared = nums.map((num) => num * num);
// squared is [ 1, 4, 9, 16, 25, 36, 49, 64]
// nums is still [1, 2, 3, 4, 5, 6, 7, 8]

// an example of filter
let odd = nums.filter((num) => num % 2 !== 0);
// odd is [ 1, 3, 5, 7 ]
// nums is still [1, 2, 3, 4, 5, 6, 7, 8]

// an example of reduce
let product = nums.reduce((acc, cur) => acc * cur, 1);
// product is 40320
// nums is still [1, 2, 3, 4, 5, 6, 7, 8]
```



Questions?