Department of Computer Science

CS412 Generators, Iterators, Default Params

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Closures and global variables

Consider this snippet

What is printed on the console?

- What's happening here is that the use of var in the loop definition causes num to have global visibility
- Each iteration of the loop binds a reference to num in a function
- Since num is global, when we run the functions from the array, they all point to the same variable instance

 To do this right we need the closure created by the function definition to refer to its own instance of num

 let binds to block scope, and when the function is defined, its closure gets a reference to the current value of num

Spread / Rest operator

- The . . . operator (three dots typed together) is both the spread and the rest operator in ES6
- We usually see ... used in the context of an array, but technically it should work with any iterable
- The idea is that we want to 'explode' an array into individual items (spread), or take a bunch of items and jam them into an array (rest)

spread

For example...

```
let spr = (a, b, c) => console.log(a,b,c);
let anArray = [1,2,3];
spr(...anArray);
```

This prints 1 2 3

rest

And

```
let rst = (a, b, ...c) => console.log(a,b,c);
rst(1,2,3,4,5,6);
```

This prints 1 2 [3, 4, 5, 6]

rest and for-of

 A common use case for rest is when you have a function that expects an arbitrary number of parameters

```
let func = (...args) => {
    console.log(args);
    for (const arg of args) {
        console.log(arg);
    }
}
func(1,2,3,4,5,6);
```

This prints [1, 2, 3, 4, 5, 6] and then 1 2 3 4 5 6, each on a separate line

for-in

- Mentioning since the syntax looks similar...
- If you need to get the properties of an object, use a for-in loop rather than for-of

```
let foo = {
    color: 'red',
    size: 'large'
};
for (const val in foo) {
    console.log(val);
}
```

This prints color size (each on a separate line)

Getting values of object properties

- Sometimes you just need the names of the properties, or to see if an object has a specific property (though there is a function on Object to do that explicitly)
- Most of the time you need the values...

```
let foo = {
    color: 'red',
    size: 'large'
};
for (const val in foo) {
    console.log(foo[val]);
}
```

This prints red large (each on a separate line)

Default function params

- It's often handy to provide a set of defaults for a function
- The pre-ES6 way of handling this is astoundingly ugly

- This has a really awful side effect due to the way that JS defines 'truthy' and 'falsy' values
- In JS, the value 0 is false
- What happens when we do this...

```
//From YDKJ
function foo(x,y) {
    x = x || 11;
    y = y || 31;

console.log( x + y );
}

foo(0,31);
```

We can fix this problem with 0 by checking a little more closely...

```
function foo(x,y) {
    x = (x !== undefined) ? x : 11;
    y = (y !== undefined) ? y : 31;

console.log( x + y );
}

foo( 0, 42 );  // 42
foo( undefined, 6 ); // 17
```

- Why does the second call print 17?
- What happens if you actually want to pass in undefined for some reason?

The fix for handling undefined as an actual value looks like

What if you want to pass the second value but not the first?

```
foo( , 5 ); // NaN
```

Order of default params

- Not surprisingly, you can only omit values at the end of a param list
- Can't omit ones in the middle, either
- This is true in C++ (and most languages), so it makes sense that JS, written in C++, has the same behavior

ES6 default params

In ES6, default params are set explicitly

```
let bar = (a, b=22) => a + b;
console.log(
    bar(20)
)
```

The assignment is similar to the

```
x !== undefined ? x : 11
```

operation from a previous slide, with similar side effects

Default expressions

The default values can also be expressions...

```
let bar = (a = baz(a), b=22) => a + b;
let baz = a => a*2;
console.log(
    bar(20)
)
```

- This prints 42
- Why?

Lazy execution

- The expression in the default param list is only executed if it is needed,
 that is if the param is either undefined or omitted
- This should work...

```
let bar = (a = 22, b = baz(a)) => a + b;
let baz = a => a*2;
console.log(
    bar(20), bar()
)
```

Iterators

- An iterator is a function that returns the values of an iterable item one at a time
- For example, if we have the array [1,2,3,4,5], an iterator on the array would first return 1, then 2, the 3, and so on
- Even though iteration is a basic language concept, JS didn't have formal iterators until ES6
- Most built-in objects implement the Iterable interface, and user-defined objects also can provide an iterator across their internal data members
- The interface also provides a flag (done) that is set to true when you've released the last item

Here's an array, which by default implements Iterable

```
const anArray = [1,2,3];
const arrayIterator = anArray[Symbol.iterator]();
let val = arrayIterator.next();
console.log(`Val: ${val.value}, Flag: ${val.done}`);
```

Generators

- Sometimes we want an iterable that isn't a set list of data...it should create a new value using some pattern each time it is called
- ES6 gives us generators for this purpose, along with some new syntax and keywords
- When a generator has exhausted its values, it returns a done flag set to true
- These are basically pause-able functions...they don't run to completion
- They also are restartable
- Best illustrated with an example...

- Generators are functions that are marked with the * symbol
- Each time the generator is called, it returns the next item in its yield list
- The yield might also be an expression (we'll see this shortly)

```
function* listGen () {
    yield 1;
    yield 2;
    yield 3;
}

const x = listGen();

console.log(`${x}`)
```

What does this print?

- Generators return an iterator, which we then must access in order to walk through the list of generated items
- Essentially you are creating a custom iterator

```
function* listGen () {
    yield 1;
    yield 2;
    yield 3;
}

const x = listGen();

const y = x.next();

console.log(`${y}`)
```

Generators that yield via expression

The generator's state doesn't need to be hard-coded; it can be any valid expression. Here, variables hold state:

```
function* fibs () {
    let [val1, val2, result] = [0, 1, 0]
    while (true) {
        result = val1+val2
        val1 = val2
        val2 = result
        yield result
//Get a few fibs
myFibs = fibs()
let count = 5;
while (count --> 0) {
    console log(myFibs next() value)
```

Passing values to generators

We can also seed a generator with an in put value or values

```
function* fibs (x = 0) {
    let [val1, val2, result] = [x,x-1,0]

// let [val1, val2, result] = [0, 1, 0]
    while (true) {
        result = val1+val2
        val1 = val2
        val2 = result
        yield result
    }
}

//Get a few fibs

myFibs = fibs(4) //not really fib(4), just shows passing param
let count = 5;
while (count --> 0) {
    console.log(myFibs.next().value)
}
```

When is a generator done?

- For while(true) sort of loops, never
- If there is a finite sequence, the generator will emit each value in turn with the done flag set to false
 - until one more call, which emits {value: undefined, done: true}
 - At that point the generator's internal GeneratorState is set to completed, and the generator is done
- Generators don't have a constructor, so you can't 're-instantiate' them
- You could pass a generator into a new scope, which would give you a fresh copy

Getting all the values of a generator

Since a generator function returns an iterable, we can use a for...of
 loop to iterate over its results (not for...in)

```
function* fibs () {
    let [val1, val2, result] = [0, 1, 0]
    while (result < 100) {
        result = val1+val2
        val1 = val2
        val2 = result
        yield result
    }
}
//Get a few fibs
for (fib of fibs()) {
    console.log(fib)
}</pre>
```

The spread operator (...) works, too, since it expands an iterable

- This is essentially a function that maintains state (something we have been trained to avoid)
- Nevertheless generators can be extremely useful as a way to build a self-contained state machine that is pausable

Passing values into a generator

- We can pass initial params into a generator in the normal way
- What does this print?

```
function* test(x) {
    console.log(`In gen: ${x}`)
    yield x;
}
let xx = test(3);
console.log(xx)
```

Why isn't anything printed?

- let xx = test(3) only gives us a reference to an iterator
- It doesn't actually run the generator
- It's the first .next() that runs the generator up until the first yield, then pauses
- When passing an argument, like test(3), the first time, the generator discards the argument
- An argument passed on subsequent calls is capture by the yield keyword

Pointing yield to an interable

- If the generator is going to return a series of known values, you can use a one-line yield statement
- yield can point to any iterable, such as an array

```
function* getArrayElements () {
    yield* [5,4,3,2,1] //note the *
}

const gae = getArrayElements();
console.log(gae.next());
console.log(gae.next());
console.log(gae.next());
```

Yes, you can point it to another generator if you need to