CS450

Structure of Higher Level Languages

Lecture 24: Inheritance

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Today we will...



- Implement JavaScript's inheritance mechanism
- Learn about prototype-based inheritance

What is the difference between var, let, and const?

var variable declaration



var declares a function-global variable that can be assigned.

```
var x = 1; // If we comment this line, we get the same final output

if (x == 1) {
    var x = 2; // We can redeclare the function-global x in any scope
    console.assert(x == 2);
}

console.assert(x == 2);
x = 10; // We can safely assign to x
console.assert(x == 10);
```

Source: MDN

let variable declaration



let creates a local variable. let cannot be redeclared in the same scope, but can be redlared in other scopes. A variable declared with let can be assigned. Source: MDN

```
let x = 1;
if (x === 1) {
    let x = 2; // A new scope declares a new variable x
    console.assert(x == 2);
}
// let x = 2; // Expected: SyntaxError
console.assert(x == 1);
x = 10; // We can safely assign a new value to x
console.assert(x == 10);
```

const variable declaration



const creates a local variable. const cannot be redeclared in the same scope, but can be redlared in other scopes. A variable declared with let cannot be assigned. Source: MDN

```
const number = 42;
{ const number = 52; } // each block creates a new scope
try {
  number = 99;
  console.assert(false);
} catch(err) { console.log(err); } // expected output: TypeError
// const number = 99; // expected output: SyntaxError
console.assert(number = 42);
```

Object creation

Object creation



We can use functions to create objects.

```
function shape(x, y) {
  return {"x": x, "y": y};
}
var p = shape(10, 2);
console.assert(p.x == 10);
console.assert(p.y == 2);
```

Object creation



We can use functions to create objects.

```
function shape(x, y) {
  return {"x": x, "y": y};
}
var p = shape(10, 2);
console.assert(p.x == 10);
console.assert(p.y == 2);
```

```
function rectangle(x, y, width, length) {
  var obj = shape(x, y);
  obj.width = width;
  obj.length = length;
  return obj;
}
var r = rectangle(0, 1, 10, 3);
console.assert(r.x = 0);
console.assert(r.y = 1);
console.assert(r.width = 10);
console.assert(r.height = 3);
```

Revisiting object creation



Operator **new** can be combined with functions to create objects.

```
function Shape(x, y) {
   this.x = x;
   this.y = y;
}
p1 = new Shape(0, 1);
console.assert(p1.x == 0);
console.assert(p1.y == 1);
```

Revisiting object creation



Operator new can be combined with functions to create objects.

```
function Shape(x, y) {
  this.x = x;
  this.y = y;
p1 = new Shape(0, 1);
console.assert(p1.x = 0);
console.assert(p1.y = 1);
```

```
function Shape(obj, x, y) {
  obj.x = x;
  obj.y = y;
  return obj;
p1 = Shape(\{\}, 0, 1);
console.assert(p1.x = 0);
console.assert(p1.y = 1);
```

We will revisit **new** and how to represent it in our interpreter.

Object methods



We can use a function's closure to implement object method's (functions bound to a data-structure via this).

```
function Shape(x, y) {
  this x = x;
  this.y = y;
  this.translate = function(x, y) {
   this.x += x;
   this.y += y;
p1 = new Shape(0, 1);
p1.translate(10, 20);
console.assert(p1.x = 10);
console.assert(p1.y = 21);
```

```
function Shape(obj, x, y) {
  obj.x = x;
  obj.y = y;
  obj.translate = (x, y) \Rightarrow \{
    obj.x += x;
    obj .y += y;
  return obj;
p1 = Shape({}, 0, 1);
p1.translate(10, 20);
console.assert(p1.x = 10);
console.assert(p1.y = 21);
```

Method creation syntactic sugar



JavaScript includes some convenient syntax to declare classes, but semantically, this is just syntactic sugar.

```
class Shape {
 constructor(x, y) {
   this.x = x;
   this.y = y;
 translate(x, y) {
   this.x += x;
   this.y += y;
  = new Shape(0, 1);
p1.translate(10, 20);
console.assert(p1.x = 10);
console.assert(p1.y = 21);
```

Object Inheritance

Class inheritance



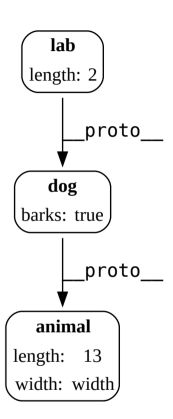
JavaScript includes some convenient syntax to extend classes, but semantically, this feature is also syntactic sugar.

```
class Rectangle extends Shape {
 constructor(width, height) {
   super(0, 0);
   this.width = width;
   this.height = height;
var r1 = new Rectangle(10, 20);
r1.translate(5,6);
console.assert(r1.x = 5);
console.assert(r1.y = 6);
```

Inheritance



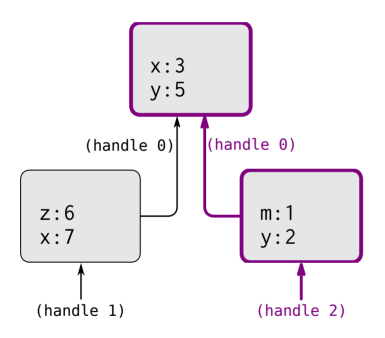
```
var animal = { "length": 13, "width": 7 }; // Source: Essence of JavaScript
console.assert(animal["length"] == 13);
console.assert(animal["width"] == 7);
console.assert(animal["foo"] == undefined);
// We can say that a dog is an animal, with the proto field
var dog = { "__proto__": animal, "barks": true };
console.assert(dog["barks"]);
console.assert(dog["length"] == 13);
console.assert(dog["width"] == 7);
console.assert(dog["foo"] == undefined);
// We can then create a special kind of dog, a labrador
var lab = { "__proto__": dog, "length": 2 }
console.assert(lab["barks"]);
console.assert(lab["length"] == 2);
console.assert(lab["width"] == 7);
console.assert(lab["foo"] == undefined);
```



Quiz



JavaScript objects can be thought of environments as first-class values.



List all variable bindings in object h2

```
let h0 = { "x": 13, "y": 5 };
let h1 = { "z": 6, "x": 7, "__proto__": h0};
let h2 = { "m": 1, "y": y, "__proto__": h0}
```

Figure 3.1: A simple environment structure.

Source: SICP book Section 3.2

JavaScript __proto__ deprecated!



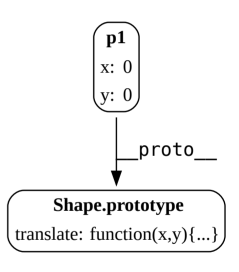
- <u>Direct access to attribute __proto__</u> is <u>discouraged and deprecated!</u>
- However, getting/setting attribute __proto__ is syntactic sugar for <u>GetPrototypeOf</u> and <u>SetPrototypeOf</u> in the JavaScript specification.
- We are using __proto__ mainly because we are following the Essence of JavaScript.
- Prototypes can be updated dynamically due to mutation

JavaScript function objects



We can use field **prototype** to declare the prototype of a given class. We can also use field **prototype** to add methods to an object. Operation **new** assigns **Shape.prototype** to p1.__proto__.

```
function Shape(x, y) {
 this.x = x;
 this.y = y;
// This way we bind the method once
Shape.prototype.translate = function (x, y) {
  this.x += x;
   this.y += y;
  = new Shape(0, 1);
p1.translate(10, 20);
console.assert(p1.x = 10);
console.assert(p1.y = 21);
```







```
var Shape = (obj, x, y) \Rightarrow { // Shape's constructor
 obj.x = x;
 obj.y = y;
 return obj
Shape.prototype = {} // Shape extends Object
Shape.prototype.translate = function(x, y) \{ // Also add method translate \}
 this.x += x:
 this.y += y;
  = Shape({"__proto__": Shape.prototype}, 0, 1); // When creating, init prototype
p1.translate(10, 20);
console.assert(p1.x = 10);
console.assert(p1.y = 21);
```

Desugaring class creation



Version 3

```
class Shape {
  constructor(x, y) {
    this.x = x;
    this.y = y;
  }
  translate(x, y) {
    this.x += x;
    this.y += y;
  }
}
p1 = new Shape(0, 1);
```

Version 2

```
function Shape(x, y) {
   this.x = x;
   this.y = y;
}
Shape.prototype.translate =
     function (x, y) {
   this.x += x;
   this.y += y;
}
p1 = new Shape(0, 1);
```

Version 1

```
Shape = (obj, x, y) \Rightarrow \{
  obj.x = x;
  obj.y = y;
  return obj
Shape.prototype = {}
Shape.prototype.translate =
      function (x, y) {
  this.x += x;
  this.y += y;
p1 = Shape(
  {"__proto__": Shape.prototype},
  0, 1);
```

Inheritance desugaring



```
class Rectangle extends Shape {
  constructor(width, height) {
    super(0, 0);
    this.width = width;
    this.height = height;
  }
}
var r1 = new Rectangle(10, 20);
```

Summary



- Introduced __proto__, which introduces prototype inheritance
- Introduced methods at the prototype level
- Introduced class extension
- Introduced syntactic desugaring