Instantiation Reform

TC39 July 2014
MM, DL, AWB, TVC -- AWB Champion
Thanks to Claude Pache
Goals

Subclass exotics
Avoid un (or partially) initialized exotics

Full ES5 compat
ES6 class compat, aside from @@create
Reliable test for am-i-called-as-constructor?
Support base-creates-proxy scenario
class Derived extends Base {
    constructor(...args) {
        // TDZ this, on “new Derived…” etc
        super(...otherArgs); // this = what super returns
        // this is initialized
    }
}

function Base(...otherArgs)
    // implicit this = Object.create(mostDerived.prototype, {});
From Claude Pache

F.[[Construct]](args, rcvr)

Distinguish functions-which-call-super

Vanilla func at end of super-call-chain is base instantiation postponed to base-entry
From Claude Pache with mods

F.([[Construct]])(args, rcvr)

*mod: Only MOP signature change*

Distinguish functions-which-call-super

*mod: …-call-super-as-a-function*

*super(..), but not super.foo(..)*

Vanilla func at end of super-call-chain is base

*instantiation postponed to base-entry*
[[Call]] traps

F(...args) → F.[[Call]](undefined, args)

Derived.[[Call]](const this, args)
   super(...other) → super.special_name(...other)
[[Construct]] traps

new F(...args) → F.[[Construct]](args, F)
Base.[[Construct]](rcvr, args)
  entry → const this = [[Create]](rcvr.prototype)

Derived.[[Construct]](args, rcvr)
  entry → TDZ this
  super(...other) → const this = super.[[Construct]](other, rcvr)
Remaining Requirements

Am I called as a constructor?

What is the original’s constructor’s .prototype

How do I provide alternate instance to subclasses?
Am I called as a Constructor?

F(...other) {
    let constructing = false;
    try { this; } catch(_) { constructing = true; }
    super(..);
    ..
}

Base instantiates proxy scenario

Base(...other) {
    return new Proxy(... this.__proto__ ...);
}

Or, kill two birds with “new*”

```javascript
function Date() {
    let now = $$GetSystemTime();
    if (new* === void 0) {
        let obj = Object.create(new*.prototype);
        // obj@now = now; // private “now” state
        return obj;
    } else {
        return ToTimeString(now);
    }
}
```
Reflection and Proxies

Reflect.construct(F, args, rcvr) // throw on undefined

construct trap:
construct: function(target, args, rcvr)