

Abstract Factory

```
function ClassFactory() {
    this.type = 'class'
    this.createType = function () {
        const createElement('Type', this.type)
    }
}

function WarriorClass() {
    ClassFactory.call(this)
    this.subtype = 'warrior'
    this.createSubtype = function () {
        const createElement('Subtype', this.subtype)
    }
}

function WizardClass() {
    ClassFactory.call(this)
    this.subtype = 'wizard'
    this.createSubtype = function () {
        const createElement('Subtype', this.subtype)
    }
}

const $warrior = new WarriorClass()
$warrior.createType()
$warrior.createSubtype()
```

Type class

Subtype warrior

Dynamic Function From String

```
global.runFoo = function runFoo() {
    if (arguments.length) {
        let args = []
        for (let i = 0; i < arguments.length; i++) {
            args.push(arguments[i])
        }
        const sole�行ed runFoo(${args.join()})
    } else {
        const createElement('executed runFoo()')
    }
}
const fn = 'runFoo'
const fnParams = [1,2,3]
global[fn]()
globalfn
executed runFoo()
executed runFoo(1,2,3)
```

Functional Interface (Interface Segregation)

```
global.oven = function Oven() {
    this.on = false
    this.turnOn = function () {
        this.on = true
    }
    this.turnOff = function () {
        this.on = false
    }
    this.cook = function (item) {
        const cooking(`${item} in the oven)
```



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Functional Interface (Interface Segregation) (cont)

```
> }
}

// function Stove() { // ES6
global.stove = function Stove() {
  this.on = false
  this.turnOn = function () {
    this.on = true
  }
  this.turnOff = function () {
    this.on = false
  }
  this.cook = function (item) {
    console.log(`Cooking ${item} in the stove`)
  }
}

function ICooker(cooker) {
  // let fn = window[cooker]; // ES6
  let fn = global[cooker] // Node.js
  return new fn()
}

function Restaurant(name, cooker) {
  this.name = name
  this.cooker = new ICooker(cooker)
  this.cook = function (item) {
    this.cooker.turnOn()
    this.cooker.cook(item)
    this.cooker.turnOff()
  }
}
```

Functional Interface (Interface Segregation) (cont)

```
> }
}

const cookerTypes = {
  OVEN: 'oven',
  STOVE: 'stove',
}

const bakery = new Restaurant('Bakery', cookerTypes.OVEN)
bakery.cook('cookies')
const crepery = new Restaurant('Crepery', cookerTypes.STOVE)
crepery.cook('crepes')
```

Cooking cookies in the oven

Cooking crepes in the stove

Functional Constructor

```
function Robot(name, job) {
  this.name = name
  this.job = job
  this.introduce = function () {
    console.log(`Name: ${this.name}`)
    console.log(`Job: ${this.job}`)
  }
}

const walle = new Robot('Wall-E', 'clean')
console.log(walle instanceof Robot)
walle.introduce()
```

true

Name Wall-E

Job clean



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Functional Inheritance (Liskov Substitution)

```
const Scientist = {
    init: function (name) {
        this.name = name
    },
    runExperiment: function () {
        console.log(` ${this.name} is running experiment`)
    }
}

const MadScientist = {
    ...Scientist,
    runExperiment: function () {
        const sabotage = !!Math.floor(Math.random() * 2)
        if (sabotage) {
            console.log(` ${this.name} is sabotaging experiment!`)
        } else {
            console.log(` ${this.name} is running experiment`)
        }
    }
}

const neil = Object.create(Scientist)
neil.name = 'Neil'
const hubert = Object.create(MadScientist)
hubert.name = 'Hubert'
neil.runExperiment()
hubert.runExperiment()
```

Neil will always return "Neil is running experiment"

Hubert will possibly return "Hubert is running experiment" or "Hubert is sabotaging experiment!"

Open/Closed Principle

```
function announce(collection) {
    console.log(` ${collection.name} ${collection.type} ${collection.items.length} items()`)
}

var favoriteCities = {
    items: [
        {Denmark: 'Copenhagen', Uganda: 'Kampala', Uruguay: 'Montevideo'},
        ...
    ],
    description: 'My favorite cities around the world:',
    logItems: function () {
        Object.keys(this.items).forEach(function (key) {
            console.log(` ${this.items[key]}, ${key}`)
        }, this)
    },
}
announce(favoriteCities)
```

My favorite cities around the world:

Copenhagen

Kampala

Montevideo



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