

You May Be a Module if ...

Explicitly declare a module

```
module dataservice {
    // code
};
    dataservice Module
```

Global Module

No module declaration, no exports, no imports

Global Namespace

window

```
class TestClass implements ITest {
    private a = 2;
    public b = 4;
};
var t = new TestClass();
```

Module Flexibility

Extend modules

Custom modules or the global module

Extend modules within or across files

Separation of concerns

Each module has a specific role

"Ravioli"

Open

Import other modules

Export features

Choose what to expose

Internal – Named Module

Named Module

```
namespace Shapes {
    interface IRectangle {
        height: number;
        width: number;
    }

    class Rectangle implements IRectangle {
        constructor (public height: number, public width: number) {
}

    var rect: IRectangle = new Rectangle(10, 4);
}
```

var myRectangle = Shapes._____

Inaccessible, nothing was exported

Exporting Internal Modules

```
namespace Shapes {
    export class Rectangle {
        constructor (public height: number, public width: number) {
var myRectangle = new Shapes.Rectangle(2,4);
                                 Accessible,
                           Because it was exported
```

Extending Internal Modules

```
namespace Shapes {
           export class Rectangle {
               constructor (public height: number, public width: number) {
Export
       var rect = new Shapes.Rectangle(2,4);
                                                Extending the
                                                Shapes module
       namspace Shapes {
           export class circle {
               constructor (public radius: number) {
       var circle = new Shapes.Circle(20);
```

Immediately-Invoked Function Expression

(Pronounced "iffy")

```
(function () {
    console.log("hi there");
})()
```

outer () disambiguates function expression from statement

can "lock in" values and save state

minimize global scope pollution and create privacy

Emitting IIFE

```
TypeScript
                                      JavaScript
namespace Shapes {
                                   var Shapes;
    export class Rectangle {
                                   (function (Shapes) {
        constructor (
                                       var Rectangle = (function () {
        public height: number,
                                           function Rectangle(height, width) {
        public width: number) {
                                                this.height = height;
                                                this.width = width;
                                           return Rectangle;
                    Rectangle IIFE
                                       <del>}</del>)();
                                       Shapes.Rectangle = Rectangle;
                                   })(Shapes || (Shapes = {})): Shapes
                                                                        IIFF
var rect =
                                   var rect =
  new Shapes.Rectangle(2,4);
                                     new Shapes.Rectangle(2, 4);
```

Separating Internal Modules

Modules separated across files

Separation is ideal for larger projects

- Must load them in the proper sequence
 - Script tags

Can get difficult to maintain in larger projects

- Reference them
 - □ /// <reference path="shapes.ts" />

Separation

```
shapes.ts
       namespace Shapes {
           export class Rectangle {
export
                constructor (
                    public height: number, public width: number) {
                         reference
                                                          shapemaker.ts
       /// <reference path="shapes.ts" />
       namespace ShapeMaker {
           var rect = new Shapes.Rectangle(2,4);
```

Internal and External Modules

Internal

- Namespace-like modules
- For grouping code
- No need to "import" them

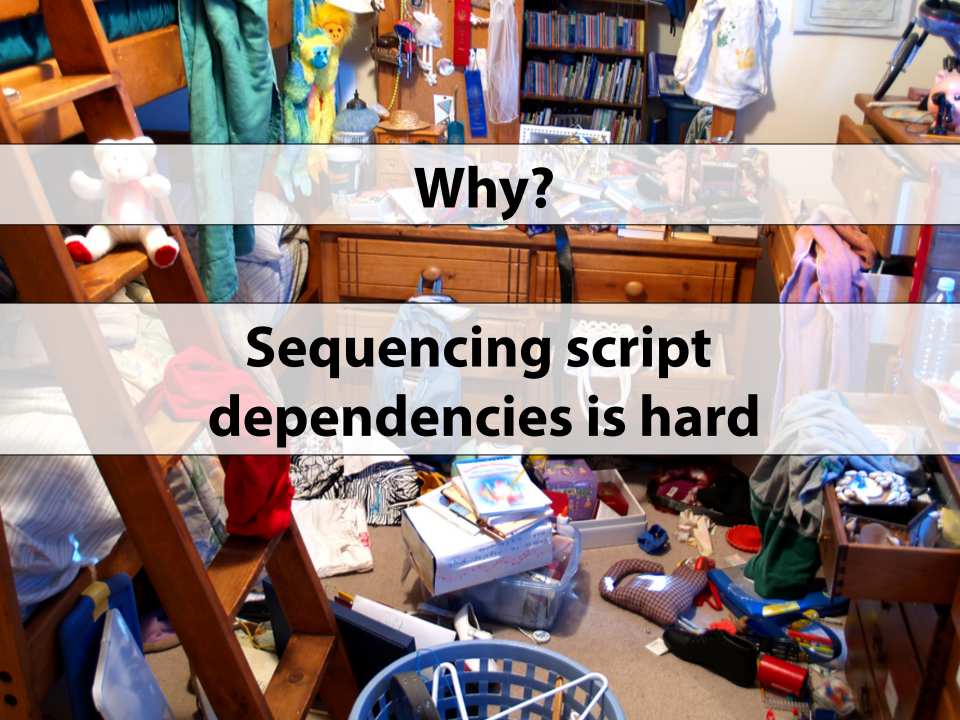
External

When you see "Import", think external module

- Separately loadable modules
- **Exported entities can be** imported into other modules

```
import viewmodels = require('./viewmodels');
```

- CommonJS or AMD **Conventions**
 - http://requirejs.org/



Solution Explorer - 品間 (位 面 の 4 - 0 位 位 0 Search Solution Explorer (Ctrl+;) ۰ مر 🚄 арр

Many Modules

mock a 📗 binder.js bootstrapper.js a 🔲 config.js datacontext.js datacontext.speaker-sessions.js dataprimer.js dataservice.attendance.js ■ dataservice.js dataservice.lookup.js all dataservice.person.js all dataservice.session.js event.delegates.js filter.sessions.js filter.speakers.js a 📗 group.js jquery.activity-ex.js ko.asyncCommand.js ko.bindingHandlers.activity.js fo.bindingHandlers.command.js ko.bindingHandlers.js ko debug belners is:

How do we Manage Dependencies and Order?

AMD

- Asynchronous Module Definition
 - Manage Dependencies
 - Loads them asynchronously
- Loads modules in sequence
 - Based on defined dependencies
 - Who requires who?
- require.js

Learn More about Require.js in my course Single Page Apps

> SPA Basics: Separating the Ravioli

Loading Module Dependencies with Require.js

```
require(['bootstrapper'],
                                              main.ts
         (bootstrapper) = \{
        bootstrapper.run();
});
import gt = require('./greeter');
                                          bootstrapper.ts
export function run() {
    var el = document.getElement.yTd('content');
    var greeter = new gt.Greeter(el);
    greeter.start();
}
```

```
export class Greeter {
    start() {
        this.timerToken = setInterval(() =>

this.span.innerText = new Date().toUTCString(), 500); }
}
```

TypeScript Modules

Modules

- Why? More maintainable and re-usable for large projects
- Extendable
- Control accessibility
- Organize your code across multiple files
- More maintainable for large projects

Internal Modules

- Development time references for the tools and type checking
- Must sequence <script> tags properly

External Modules

- Modules that use the CommonJS or AMD conventions
- Dependency resolution using require.js (http://requirejs.org)