CIS 371 Web Application Programming JS|TS Modules



Lecturer: Dr. Yong Zhuang

Topics

- Why Modules?
 - o The problem we are trying to solve
- Solution
- Examples



Multiple Scripts: name conflicts

```
<html>
  <body>
    <script src="one.js"></script>
    <script src="two.js"></script>
    <script>
     let msg = "Here";
    </script>
    <script>
     let msg = "I'm here";
    </script>
    <script>
      console.debug(msg);
    </script>
  </body>
</html>
```

```
// one.js
let msg = "Hello";
```

```
// two.js
let msg = "Hello World";
```

- JS Error: "msg" is already defined
- Variables defined in each <script> block are globally visible



Solution: use Modules (ES6)

```
<html>
  <body>
    <script type="module">
      let msg = "Here";
   </script>
   <script type="module">
      let msg = "I'm here";
   </script>
   <script type="module">
      // does NOT work
      console.debug(msg);
   </script>
  </body>
</html>
```

- "msg" is undefined
- Variables defined in each
 <script> block are visible only within that block (local)

```
// one.js
let msg = "Hello";
export { msg }
```

```
// two.js
let msg = "Hello World";
export { msg }
```

```
<body>
     <!-- Because the two JS files are imported,
the following two lines are NOT needed
     <script src="one.js" type="module"></script>
     <script src="two.js" type="module"></script> -->
     <script type="module">
       import { msg } from "./one.js";
       import { msg as msg2 } from "./two.js";
      console.debug(msg);
      console.debug(msg2);
     </script>
   </body>
</html>
```



ES6 Modules: exporting multiple items

```
// In astro.js (or astro.ts)
const planetNames = [
   "Mars",
   "Mercury",
   /* more data here */
];
function distToSun(planet: string): number {
   /* more code here */
}
export { planetNames, distToSun };
```

```
// resolve to .js or .ts
import { planetNames } from "./astro";
console.log(planetNames[1]); // "Mercury"
```

Just import what you need

```
import { distToSun } from "./astro";
console.log(distToSun("Venus"));
```



ES6 Modules: Default vs. Named Exports

```
Exporter astro.ts
// In astro.js (or astro.ts)
                                                           Default exports can be renamed however
const planetNames = [
                                                           you like (at the time of import)
  "Mars",
                                                           Named exports must be imported verbatim
  "Mercury",
 /* more data here */
function distToSun(planet: string): number {
  /* more code here */
export { planetNames };
                                                      From Default
                                                                            From Named Export
export default distToSun;
                                                                   , { planetNames } from "./astro";
                                             import distToSun
                                             console.log(planetNames[1]); // "Mercury"
                                             const marsToSun = distToSun
                                                                              ("Mars");
```

Choices of Modules

- CommonJS (2009): require("module-name") and module.exports = { }
 - Use by NodeJS
- ES6 Modules (2015)
 - import and export (shown as examples in earlier slides)
- AMD: Asynchronous Module Definition
 - RequireJS (supplement to AMD)
- UMD: Universal Module Definition
 - enable apps to use CommonJS and AMD together

Less popular



CommonJS Modules (used by NodeJS)

```
const planetNames = [
   "Mars",
   "Mercury",
   /* more data here */
];
function distToSun(planet: string): number {
   /* more code here */
}
// Option #1
module.exports = { planetNames, distToSun };
```

```
astro.ts
const planetNames = [
  "Mars",
  "Mercury",
  /* more data here */
function distToSun(planet: string): number {
  /* more code here */
// Option #2
exports.planetNames = planetNames;
exports.distToSun = distToSun;
```

```
const universe = require("./astro");
console.log(universe.planetNames[1]); // "Mercury"
const marsToSun = universe.distToSun("Mars");
```



AMD Modules

```
CommonJS
const planetNames = [
  "Mars",
  "Mercury",
  /* more data here */
function distTo(planet: string): number {
  /* more code here */
module.exports = {
  names: planetNames,
  distanceToSun: distTo,
};
```

```
CommonJS
const universe = require("./astro");
console.log(universe.names[1]); // "Mercury"
const marsToSun = universe.distanceToSun("Mars");
```

```
AMD
const planetNames = [
  "Mars",
  "Mercury",
  /* more data here */
1;
function distTo(planet: string): number {
  /* more code here */
define(function () {
  return {
    names: planetNames,
    distanceToSun: distTo,
  };
});
```

```
AMD
require(["./astro"], function (universe) {
  console.log(universe.names[0]); // "Mars"
  const marsToSun = universe.distanceToSun("Mars");
});
```

