Summary



History of modules

Choosing between modules and namespaces

Creating and using namespaces

Exporting and importing code with modules



Using default exports

Default Exports

```
// movie.ts
export default class {
    title: string;
    director: string;
}
// kids.ts
import AnimatedMovie from './movie';
let cartoon = new AnimatedMovie();
```

Default Exports

```
// movie.ts
export default class {
    title: string;
    director: string;
}
// kids.ts
import AnimatedMovie from './movie';
```

Default Exports

```
// movie.ts
export default class {
   title: string;
   director: string;
}
```



Importing an entire module



Export and import basics

Importing from a Module

news.ts

```
aport { Magazine, GetMag as GetMagazine } from './periodicals'
et newsMag: Magazine = GetMagazine('Weekly News');

kids.ts
aport * as mag from './periodicals';
et kidMag: mag.Magazine = mag.GetMag('Games and Stuff!');
```

Importing from a Module

news.ts

```
aport { Magazine, GetMag as GetMagazine } from './periodicals'
et newsMag: Magazine = GetMagazine('Weekly News');

kids.ts
aport * as mag from './periodicals';
```

Importing from a Module

```
news.ts

port { Magazine, GetMag as GetMagazine } from './periodicals'

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```

Exporting from a Module

```
// periodicals.ts
interface Periodical {
    issueNumber: number;
}
class Magazine implements Periodical {
    issueNumber: number;
}
function GetMagazineByTitle(title: string): Magazine {
    // retrieve and return a magazine
}
export { Periodical, Magazine, GetMagazineByTitle as GetMag}
```

Exporting from a Module

```
// periodicals.ts
export interface Periodical {
    issueNumber: number;
}
export class Magazine implements Periodical {
    issueNumber: number;
}
export function GetMagazineByIssueNumber(issue: number): Magazine {
    // retrieve and return a magazine
}
```

Module Loaders

Require.js

http://requirejs.org

SystemJS

https://github.com/systemjs/systemjs

Supported Module Formats

CommonJS

Asynchronous Module Definition (AMD)

Universal Module Definition (UMD)

System

ES2015

Reasons to Use Modules They're modular!!!

Maintainable

Reusable

Native to Node and ES2015

Organized simply in files and folders



Using namespaces

```
let memberName: string = 'Elaine';
let memberNumber: number = 789;
Membership.AddMember(memberName);
Membership.Cards.IssueCard(memberNumber);
"Triple-Slash" References
Enhances editor support for referenced files
TypeScript compiler will compile all required references
```

Use -outFile compiler option to generate a single JS output file

/// <reference path="membership.ts" />

```
/// <reference path="membership.ts" />
```

"Triple-Slash" References

Enhances editor support for referenced files

TypeScript compiler will compile all required references

Defining Namespaces

```
namespace Membership {

export function AddMember(name: string) {

    // add a new member
}

export namespace Cards {

    export function IssueCard(memberNumber: number) {

        // issue new card

    }
}

Membership.AddMember('Garrett');

Membership.Cards.IssueCard(1234);
```

Defining Namespaces

namespace Membership {



Modules Versus Namespaces

Modules

Tool for organizing code
Native support in Node.js
Browsers supported with module loader
Supports ES2015 module syntax
Facilitates code reuse
Modules are the future!

Namespaces

Tool for organizing code

No special loader required

Prevents global namespace pollution

Best for smaller client applications

Changes in TypeScript 1.5

"Internal modules" became "namespaces"

"External modules" became "modules"

Support for ECMAScript2015 modules



History of modules in TypeScript
Modules versus namespaces
Creating and using namespaces
Creating and using modules