



Using TypeScript with the ArcGIS API for JavaScript

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Live version of this presentation is available on:

<https://jkieboom.github.io/devsummit-palm-springs-2018/presentations/typescript-arcgis-js-api>

Agenda

- TypeScript?
- Fundamentals
- Advanced types
- Development tooling & setup
- Working with the 4.x JS API
- Accessor, decorators, and advanced concepts

TypeScript?



Superset of JavaScript

- *Transpiles to JavaScript*
- ESNext features (import, =>, rest/spread, async/await, etc)
- Types
- Compatible with existing JavaScript

Benefits of TypeScript



TypeScript

JavaScript that scales.

- Easier for multiple people to work on
- Easier to refactor
- Easier to test
- Can help prevent technical debt

Fundamentals

Primitive (Basic) Types

- boolean , number , string , [] , {}
- any

```
type Foo = number;

const foo: Foo = 8;
const bar: string = "Lorem ipsum";

// Here be dragons
const waldo: any = {
  doStuff: (things: any) => something
};
```



Type Inference

- TypeScript compiler can infer types automatically

```
let foo = 8; // number type is inferred  
  
foo = 12; // Ok  
  
foo = "12"; // Error!
```

Interfaces

- Define contracts between parts of an application

```
type Foo = number;
type Bar = string;

interface Foobar {
  foo: Foo,
  bar: Bar
}

const baz: Foobar = { foo: 8, bar: "Lorem ipsum" }; // Ok
const qux: Foobar = { foo: "12", bar: "Lorem ipsum" } // Error!
```

- Interfaces facilitate predictable behavior

```
interface Foobar {  
    foo: number,  
    bar: string  
}  
  
const waldo = {  
    doStuff: (things: Foobar): Foobar => ({  
        foo: things.foo + 1,  
        bar: `${things.bar}!`  
    })  
};  
  
waldo.doStuff({ foo: 1, bar: "a" }); // Ok, { foo: 2, bar: "a!" }  
waldo.doStuff(1, "a"); // Error!
```

Classes

```
class Waldo {  
    public doStuff(things: Foobar): Foobar { ... }  
  
    private iterateNumber(num: number) {  
        return num + 1;  
    }  
  
    private addExclamationPoint(str: string) {  
        return `${str}!`;  
    }  
}  
  
const testWaldo = new Waldo(); // Create a Waldo instance  
testWaldo.iterateNumber(2); // Error!
```

Extension

- Interfaces can extend other interfaces or classes
- Classes can extend other classes and *implement* interfaces

```
interface Point {  
    x: number;  
    y: number;  
}  
  
interface Point3d extends Point { z: number; }  
  
class MyPoint implements Point3d {  
    x = 0;  
    y = 0;  
    z = 0;  
}  
  
class My4dPoint extends MyPoint {  
    time = Date.now();  
}
```

Advanced types

Union types

- Type something as one of multiple choices of a type

```
// Set a size as either a number, or a string like "1px",
// "2em" etc
function setSize(v: number | string) {
  // ...
}
```



Intersection types

- Combining multiple types to a single type representing all of the features

```
function mixin<U, T>(u: U, t: T): T & U {  
    // ...  
}
```

Type guards

- Type guards allow TS to infer a specific type when a value may take multiple types (`union`)
- Types are `narrowed` to a more specific set by type guards
- Builtin type guards like `typeof`, `instanceof` or `tagged unions`

```
function foo(v: number | string) {  
    if (typeof v === "number") {  
        // TS infers that v: number  
        return v + 1;  
    }  
    else {  
        // TS infers that v: string  
        return `${v} + 1`;  
    }  
}
```

Type guards

- Tagged unions are very useful to discriminate unions of interfaces

```
interface Foo {
  type: "foo";
  foo: string;
}

interface Bar {
  type: "bar";
  bar: string;
}

function func(v: Foo | Bar) {
  if (v.type === "foo") {
    // TS infers that v: Foo
    return v.foo;
  }
  else {
    // TS infers that v: Bar
    return v.bar;
  }
}
```

Generics

- Like in C# or Java (*not* like metaprogramming with templates in C++)
- "Generalizes" types over type parameters

```
class List<T> {
    constructor(private data?: T[]) {
    }

    find(f: (item: T) => boolean): T {
        // ...
    }
}

// Fails
const list = new List<number>([ "1", "2" ]);

// OK
const list = new List<number>([ 1, 2 ]);

// TS infers v to be of type number
list.find(v => v > 1);
```

keyof

- `keyof` allows for "dynamic" type creation
- Can help making types flexible but keeping them strict

```
interface Options {  
    shouldQuery: boolean;  
    returnGeometry: boolean;  
}  
  
const defaultOptions: Options = {  
    shouldQuery: false,  
    returnGeometry: false  
};  
  
function withOptions(options?: Partial<Options>) {  
    const withDefaults = { ...defaultOptions, ...options };  
}
```

keyof

```
type Partial<T> = {  
  [P in keyof T]?: T[P];  
}  
  
type PartialOptions = Partial<Options>;  
  
//  
// Equivalent to  
//  
  
interface PartialOptions {  
  shouldQuery?: boolean;  
  returnGeometry?: boolean;  
}
```

Async/await

- Makes asynchronous programming easy again (mostly)
- Internally based on promises
- Typescript polyfills async/await when targetting ES5
- Code

Development tooling

Essentials

- typescript: `npm install --save-dev typescript`
- JS API 4.x typings: `npm install --save-dev @types/arcgis-js-api`
- JS API 3.x typings: `npm install --save-dev @types/arcgis-js-api@3`

Recommended

- Visual Studio Code
- tslint: `npm install --save-dev tslint`
- dojo typings: `npm install --save-dev dojo-typings`



Setting Up

- developers.arcgis.com/javascript/latest/guide/typescript-setup

Working with the API

Imports

- JS API is currently strictly AMD
- Conventionally classes are exported directly
- Requires the use of `require` style imports
 - `import MapView = require("esri/views/MapView")`
 - Or, use `esModuleInterop` with typescript 2.7.2

Auto-cast

- Due to nature of types, auto-cast does not type-check
 - `get` and `set` must have the same type
- Auto-casting is supported in constructor signatures only
 - Still helps in lots of cases
 - For setting properties, need to import the relevant modules



Typing improvements

- Use of generics where possible `Collection<T>`
- Strictly type events (`MapView.on("mouse-wheel", ...)`)
- "Advanced" auto-casts like colors (`"red"`), screen sizes (`"5px"`) and basemaps `"streets"`

Advanced API concepts

Promises

- In 4.7, promises are more compatible with native promises
- Replaced `then` with `when` for `esri/core/Promise`
- Typings are more compatible (although not fully compatible)
- General advice is to wrap API promises in native if needed until JS API switches to native promises



Writing Accessor based classes

- Can be useful to use Accessor based classes in your app
- Also required for creating custom API based widgets
- API classes are using dojo declare, requires some additional work to integrate with TS
- Code

Multiple inheritance

- Multiple inheritance possible with dojo declare
- Supported in typescript at runtime and strictly type-checked
- Uses declaration merging
- Code

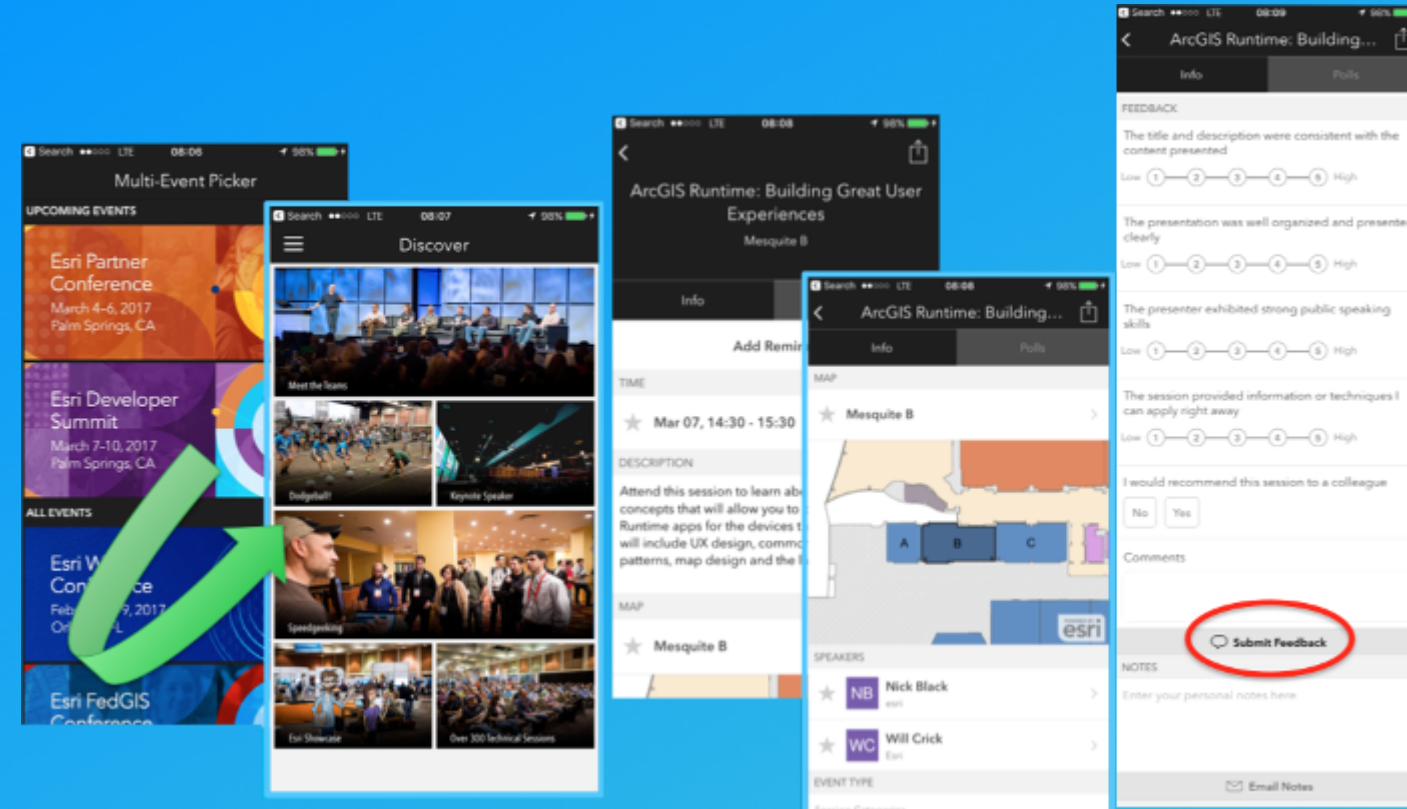


Extending the API typings

- API typings are not always as strict as they can be
- In rare occasions typings are missing or imprecise
- Typings can be externally "patched" through declaration merging
- **Code**

Questions?

Help us to improve by filling out the survey



Slides & Demos: github.com/nicksenger/2018-TS-DS



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