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Esri GeoDev Webinar Series

Using TypeScript with the ArcGIS API for JavaScript



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## Esri GeoDev Webinar Series

# Using TypeScript with the ArcGIS API for JavaScript

Rene Rubalcava  
Noah Sager

September 26, 2018

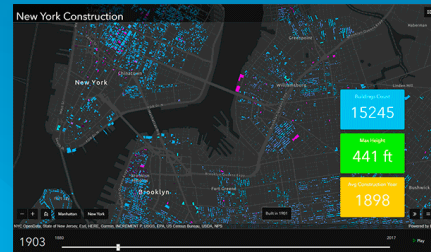


# Agenda

- ArcGIS API for JavaScript 4.x
- TypeScript
- Converting a JavaScript app to TypeScript
- Development Resources
- Custom Widgets

# ArcGIS API for JavaScript | Enabling Powerful and Modern Web GIS Apps

## Data-Driven Visualization



Fast Interaction with Large Datasets

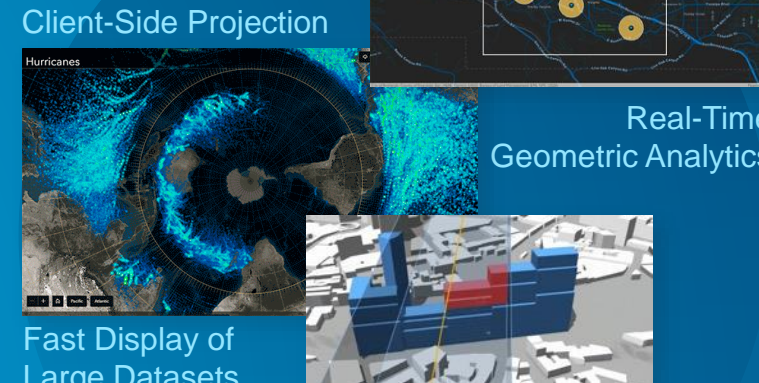
## Widgets and Tools



3D Measurement

Directions

## Client-Side Mapping and Processing



Client-Side Projection

Fast Display of Large Datasets

Real-Time Geometric Analytics

Interactive Analysis

## 3D Scenes



Smart Mapping

3D Mobile Web



# ArcGIS API for JavaScript - 4.9

(coming soon)

ArcGIS Web API / JavaScript API / 4.9 / Guide

## ArcGIS API for JavaScript

Home

Guide

API Reference

Sample Code

Resources

✓ Get Started

Overview

Release notes

Get the API

System requirements

> Migrating from 3.x

> Migrating from other APIs

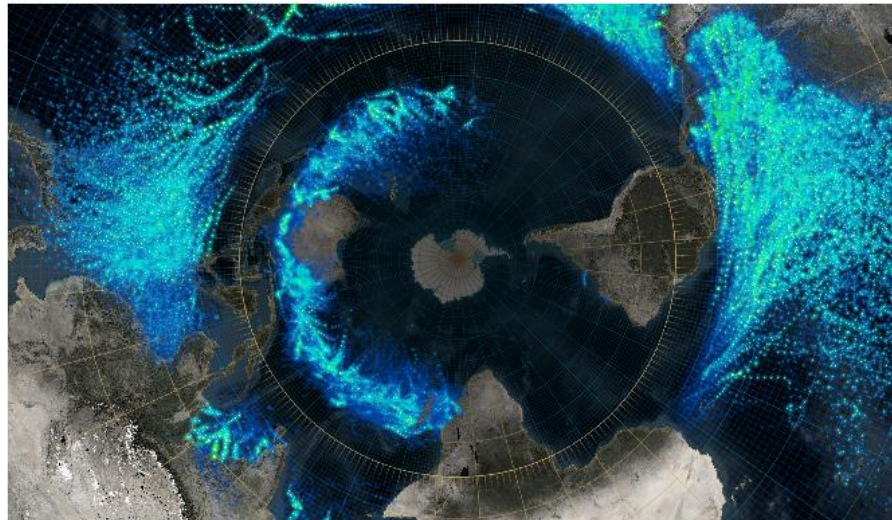
> Working with the API

> Visualization

> Reference

## Overview

The ArcGIS API for JavaScript 4.x reimagines the API in terms of its support for both 2D and 3D, its ease of use, its ability to work with map and layer web resources stored as items in the [ArcGIS geoinformation model](#), and its support for building engaging and elegant user experiences.



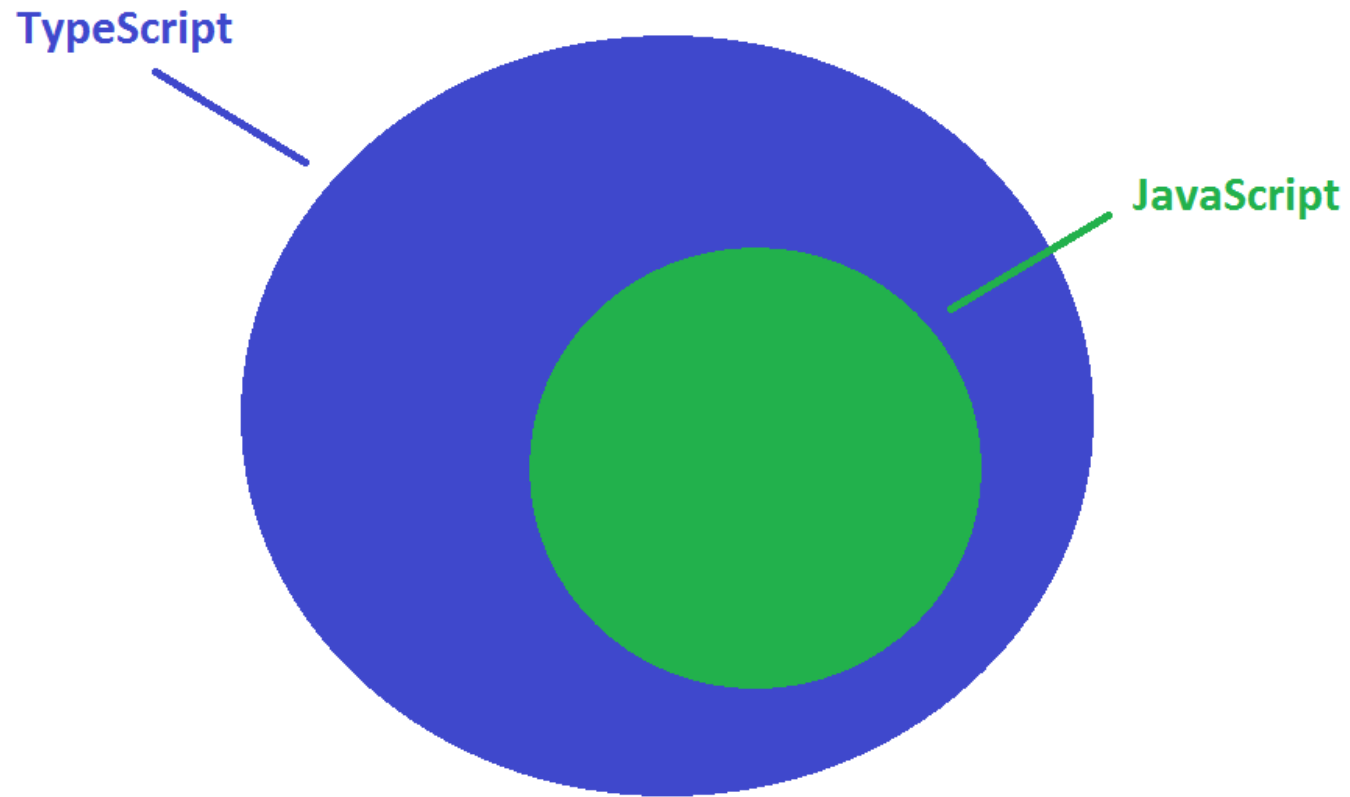
*Dev Summit 2018 Hurricanes app using the ArcGIS API for JavaScript 4.7*

Developers can build full-featured 3D applications powered by Web Scenes that can include rich information layers such as [terrain](#), [basemaps](#), [imagery](#), [features](#), and [3D objects](#) that can be streamed via [tile](#), [feature](#), [image](#), and [scene](#) services. In addition, core capabilities are also included for working with [Web Maps](#) and [Layers](#) that can be used to build compelling 2D applications using the simplified programming pattern.

# What is TypeScript?



# TypeScript is a superset of JavaScript



\*figure not drawn to scale

# Why TypeScript?

1. TypeScript adds `type` support to JavaScript



# Why TypeScript?

```
const url = "https://sampleserver6.arcgisonline.com/arcgis/rest/services/Notes/FeatureServer/0";

function createFeatureLayer(URL: string, legend: boolean) {
  const featureLayer = new FeatureLayer({
    url: URL,
    legendEnabled: legend
  });
  map.add(featureLayer);
}

createFeatureLayer(url, true);
```

# Why TypeScript?

1. TypeScript adds `type` support to JavaScript
2. Enhanced IDE support

# Why TypeScript?

```
const url = 12345;
```

```
function createFeatureLayer(URL: string, legend: boolean) {  
  const featureLayer = new FeatureLayer({  
    url: URL,  
    legendEnabled: legend  
  });  
  map.add(featureLayer);  
}
```

```
createFeatureLayer(url, true);
```

[ts] Argument of type '12345' is not assignable to parameter of type 'string'.

```
const url: 12345
```



# Why TypeScript?

1. TypeScript adds `type` support to JavaScript
2. Enhanced IDE support
3. Makes use of the latest JavaScript features

# Why TypeScript? Latest JavaScript Features

promises

```
function makeWebinar() {  
  getJSON()  
    .then(function question() {  
      console.log(question)  
      return "done"  
    })  
}  
  
makeWebinar();
```

async / await

```
async function makeWebinar() {  
  console.log(await getJSON())  
  return "done"  
}  
  
makeWebinar();
```

# Why TypeScript? Latest JavaScript Features

## Dynamic imports

- compute the module at runtime
- import a module on-demand (or conditionally)
- import a module from within a regular script (as opposed to a module)

```
async function importStuff() {  
  const stuffModule = './utils.js';  
  const module = await import(stuffModule)  
  module.doStuff(); // does stuff  
}
```



# Convert JS App to TS

## JavaScript to TypeScript

Since TypeScript is a *superset* of JavaScript ...

Conversion can be done in steps

# Convert JS App to TS

```
require([
  "esri/views/MapView",
  "esri/WebMap"
], function(
  MapView, WebMap
){
  var webmap = new WebMap({
    portalItem: {
      id: "f2e9b762544945f390ca4ac3671cfa72"
    }
  });

  var view = new MapView({
    map: webmap,
    container: "viewDiv"
  });
});
```



```
import MapView from "esri/views/MapView";
import WebMap from "esri/WebMap";

const webmap = new WebMap({
  portalItem: {
    id: "f2e9b762544945f390ca4ac3671cfa72"
  }
});

const view = new MapView({
  map: webmap,
  container: "viewDiv"
});
```

# Convert JS App to TS

## Step 1

1. Do not need `require` statements.
2. Use `import` statements instead.



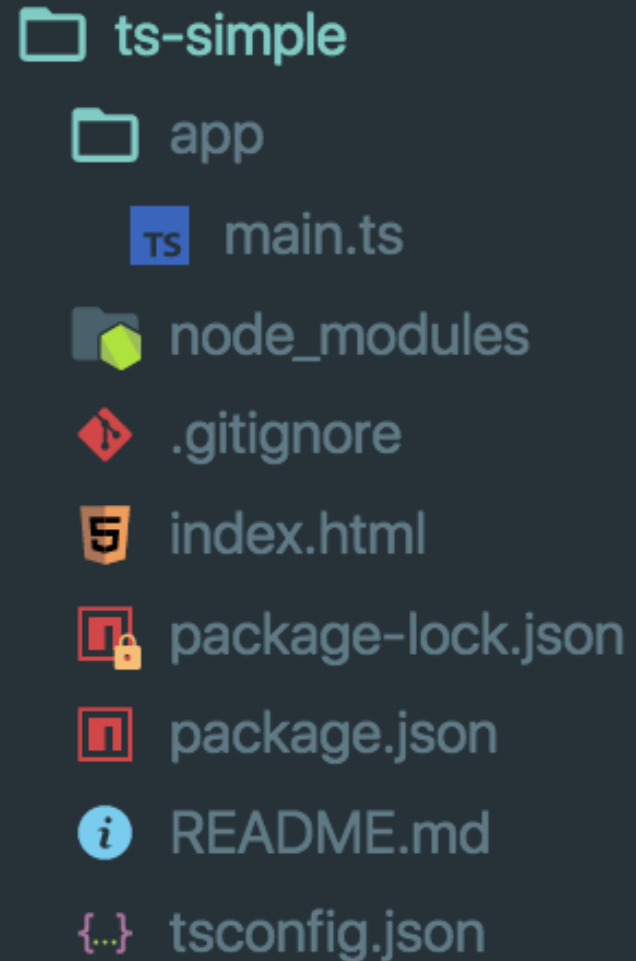
# Convert JS App to TS

## Step 2

1. Replace `var` with `const` or `let`.
2. Define Types and/or Interfaces

# TypeScript

## *Basic Application Structure*



A file explorer view showing the basic structure of a TypeScript application. The root directory is 'ts-simple'. Inside 'ts-simple', there is a subdirectory 'app' containing a file 'main.ts' with a TypeScript icon. Other files and directories in the root include 'node\_modules' (a folder with a green cube icon), '.gitignore' (a file with a red diamond icon), 'index.html' (a file with an orange '5' icon), 'package-lock.json' (a file with a red square icon and a lock), 'package.json' (a file with a red square icon), 'README.md' (a file with a blue circle icon containing an 'i'), and 'tsconfig.json' (a file with a curly brace icon).

- ts-simple
  - app
    - main.ts
  - node\_modules
  - .gitignore
  - index.html
  - package-lock.json
  - package.json
  - README.md
  - tsconfig.json

# TypeScript – tsconfig.json

## *Bare minimum configuration*

```
{  
  "compilerOptions": {  
    "module": "amd",  
    "target": "es5",  
    "esModuleInterop": true  
  },  
  "include": [  
    "app/*"  
  ]  
}
```

Output files as AMD modules





# TypeScript – tsconfig.json

*Bare minimum configuration*

```
{
  "compilerOptions": {
    "module": "amd",
    "target": "es5",
    "esModuleInterop": true
  },
  "include": [
    "app/*"
  ]
}
```

Output JavaScript as ES5

# TypeScript – tsconfig.json

## *Bare minimum configuration*

```
{
  "compilerOptions": {
    "module": "amd",
    "target": "es5",
    "esModuleInterop": true
  },
  "include": [
    "app/*"
  ]
}
```

Use

```
import MapView from "esri/views/MapView";
```

Instead of

```
import MapView = require("esri/views/MapView");
```

# TypeScript – tsconfig.json

*Bare minimum configuration*

```
{  
  "compilerOptions": {  
    "module": "amd",  
    "target": "es5",  
    "esModuleInterop": true  
  },  
  "include": [  
    "app/*"  
  ]  
}
```

Where are my TypeScript files?

# TypeScript – tsconfig.json

## *Optional Configuration*

```
{
  "compilerOptions": {
    "module": "amd",
    "target": "es5",
    "esModuleInterop": true,
    "lib": ["dom", "es2015.promise", "es5"],
    "sourceMap": true,
    "noImplicitAny": true,
    "suppressImplicitAnyIndexErrors": true,
    "jsx": "react",
    "jsxFactory": "tsx",
    "experimentalDecorators": true
  },
  "include": [
    "app/*"
  ]
}
```

← Needed for async/await

# TypeScript – tsconfig.json

## *Optional Configuration*

```
{
  "compilerOptions": {
    "module": "amd",
    "target": "es5",
    "esModuleInterop": true,
    "lib": ["dom", "es2015.promise", "es5"],
    "sourceMap": true,
    "noImplicitAny": true,
    "suppressImplicitAnyIndexErrors": true,
    "jsx": "react",
    "jsxFactory": "tsx",
    "experimentalDecorators": true
  },
  "include": [
    "app/*"
  ]
}
```

Output sourcemaps for debugging





# TypeScript – tsconfig.json

## Optional Configuration

```
{
  "compilerOptions": {
    "module": "amd",
    "target": "es5",
    "esModuleInterop": true,
    "lib": ["dom", "es2015.promise", "es5"],
    "sourceMap": true,
    "noImplicitAny": true,
    "suppressImplicitAnyIndexErrors": true,
    "jsx": "react",
    "jsxFactory": "tsx",
    "experimentalDecorators": true
  },
  "include": [
    "app/*"
  ]
}
```

You can use any type, but must declare it



# TypeScript – tsconfig.json

## Optional Configuration

```
{
  "compilerOptions": {
    "module": "amd",
    "target": "es5",
    "esModuleInterop": true,
    "lib": ["dom", "es2015.promise", "es5"],
    "sourceMap": true,
    "noImplicitAny": true,
    "suppressImplicitAnyIndexErrors": true,
    "jsx": "react",
    "jsxFactory": "tsx",
    "experimentalDecorators": true
  },
  "include": [
    "app/*"
  ]
}
```

← Suppress the noImplicitAny errors  
for indexing objects

# TypeScript – tsconfig.json

## *Optional Configuration*

```
{
  "compilerOptions": {
    "module": "amd",
    "target": "es5",
    "esModuleInterop": true,
    "lib": ["dom", "es2015.promise", "es5"],
    "sourceMap": true,
    "noImplicitAny": true,
    "suppressImplicitAnyIndexErrors": true,
    "jsx": "react",
    "jsxFactory": "tsx",
    "experimentalDecorators": true
  },
  "include": [
    "app/*"
  ]
}
```



Used for custom widget  
development

# TypeScript Features

- Types and Interfaces
- Type Guards
- Dynamic Imports

# TypeScript

## Simple Example



# TypeScript

## More Involved Example

# Resources

ArcGIS Web API / JavaScript API / 4.9 / Guide

## ArcGIS API for JavaScript

Home Guide API Reference Sample Code Resources

- Get Started
- Migrating from 3.x
- Migrating from other APIs
- Working with the API
  - Properties
  - Promises
  - Arcade
  - Labeling
  - View UI
  - Autocasting
  - Loadable
  - Using fromJSON()
  - TypeScript Setup
  - Widget Development
  - Implementing Accessor

### TypeScript - Setting up your development environment

In order to take advantage of the [Accessor](#) and [custom widget development](#), you will want to first learn how to set up your development environment to use TypeScript.

This guide provides some basic steps you can use to set up your TypeScript development environment. *This is not a TypeScript tutorial*. It is highly recommended that you review some of the [tutorial material](#) available.

- Prerequisites
  - Folder structure
- Install the ArcGIS API for JavaScript Typings
- Install Dojo 1 Typings (Optional)
- Write Application
  - Create Web Page
  - First TypeScript File
- Compile TypeScript
  - tsconfig
  - Compile
  - Bonus
  - Editor
- Additional Information

Esri / jsapi-resources

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Branch: master jsapi-resources / 4.x / typescript /

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dasa Small updates for version 4.8 Latest commit 37cf085 28 days ago

demo update to use 4.6 8 months ago

README.md Update Requirements 11 months ago

arcgis-js-api.d.ts Small updates for version 4.8 28 days ago

### TypeScript

The [arcgis-js-api.d.ts](#) file provides type definitions for ArcGIS API for JavaScript.

A copy of this file is also available at [DefinitelyTyped](#) and may be installed using the command:

```
npm install --save @types/arcgis-js-api
```

## Improved TypeScript development with ArcGIS API for JavaScript



by Undral Batsukh | Mapping and Visualization | December 14, 2017

## Using TypeScript with the ArcGIS API for JavaScript

Nick Senger & Jesse van den Kieboom

Esri Developer Summit 2018

## TypeScript

JavaScript that scales.

TypeScript is a typed superset of JavaScript that compiles to plain JavaScript.  
Any browser. Any host. Any OS. Open source.

Download

Documentation

## Creating a custom tile layer with TypeScript



by Undral Batsukh  
Mapping and Visualization | October 27, 2017

### Video

## Using TypeScript with ArcGIS API for JavaScript

Created March 23, 2017

Sign In



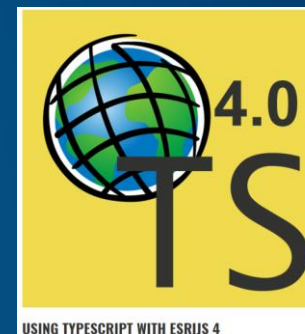
Duration: 58 Minutes

Cost: Requires Maintenance

### About this Video

## Esri Developer Summit 2017 - Technical Workshop

Learn some of the basics of TypeScript and how it can help you as a developer using the ArcGIS API for JavaScript. This session will also show you how to set up a development environment and use the provided TypeScript definition files.



USING TYPESCRIPT WITH ESRIJS 4

# Implementing Accessor - esri/core/Accessor class

ArcGIS Web API / JavaScript API / 4.9 / Guide

## ArcGIS API for JavaScript

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  - Labeling
  - View UI
  - Autocasting
  - Loadable
  - Using from JSON()
  - TypeScript Setup
  - Widget Development
  - Implementing Accessor
  - Styling
  - Working with the ArcGIS platform

## Implementing Accessor

[Accessor](#) aims to make developing classes easy by providing a mechanism to [get](#), [set](#), and [watch](#) properties.

This guide provides a guideline for common Accessor usage patterns. Please follow the links below to get further information on how to implement classes derived from [Accessor](#). Please see the [working with properties](#) guide topic for additional information on Accessor properties.

- [Extend Accessor](#)
  - [Create a simple subclass](#)
  - [Extend multiple classes](#)
- [Properties](#)
  - [Define a simple property](#)
  - [Define custom getter and setter](#)
  - [Define a read-only property](#)
  - [Define a proxy property](#)
- [Computed properties](#)
  - [Define a computed property](#)
  - [Define a writable computed property](#)
  - [Notify a property change](#)
- [Autocast](#)
  - [Define the property type](#)
  - [Define a method to cast a property](#)
  - [Define the parameters type from a method](#)
- [Additional information](#)

ArcGIS Web API / JavaScript API / 4.9 / API Reference

## ArcGIS API for JavaScript

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Search API Reference

- > esri
  - ▼ esri/core
    - Accessor
    - Collection
    - Error
    - HandleOwner
    - Handles

## Accessor

[Properties](#) | [Methods](#) | [Type definitions](#)

Class: [esri/core/Accessor](#)

Since: ArcGIS API for JavaScript 4.0

Accessor is an abstract class that facilitates the access to instance properties as well as a mechanism to watch for property changes. Every sub-class of Accessor defines properties that are directly accessible or by using the [get\(\)](#) and [set\(\)](#) methods. It is possible to watch for a property changes by using the [watch\(\)](#) method.

# esri/core/accessorSupport/decorators module

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ArcGIS API for JavaScript

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Search API Reference

> esri

> esri/core

▼ esri/core/accessorSupport

decorators

> esri/core/workers

> esri/geometry

> esri/geometry/support

> esri/identity

> esri/layers

> esri/layers/support

> esri/portal

decorators

Methods

Object: [esri/core/accessorSupport/decorators](#)

Since: ArcGIS API for JavaScript 4.2

This module contains Accessor [TypeScript](#) decorators. Decorators allow us to define and/or modify behavior of existing properties, methods, and constructors at design time.

**See also:**

- [Accessor](#)
- [widget](#)
- [Guide - Widget Development](#)
- [Guide - TypeScript Setup](#)
- [Guide - Implementing Accessor](#)
- [Guide - Working with Properties](#)
- [Sample - Create Custom Widget](#)
- [Sample - Recenter Widget](#)

## esri/core/accessorSupport/decorators – aliasOf()

```
class HelloWorld extends declared(Widget) {  
    @aliasOf("viewModel.name") name: string;  
  
    @property()  
    @renderable()  
    emphasized: boolean = false;  
  
    @property({  
        type: HelloWorldViewModel  
    })  
    @renderable("name")  
    viewModel: HelloWorldViewModel;
```



## esri/core/accessorSupport/decorators – property()

```
@subclass("esri.widgets.HelloWorld.HelloWorldViewModel")
class HelloWorldViewModel extends declared(Accessor) {
    @property({
        value: "Art Vandelay"
    })
    name: string;

    getGreeting() {
        return `Hello, my name is ${this.name}!`;
    }
}

export = HelloWorldViewModel;
```

# Widget development

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## ArcGIS API for JavaScript

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✓ Working with the API

Properties

Promises

Arcade

Labeling

View UI

Autocasting

Loadable

Using fromJSON()

TypeScript Setup

Widget Development

Implementing Accessor

## Widget development

Widgets are reusable user-interface components and are key to providing a rich user experience. The ArcGIS for JavaScript API provides a set of ready-to-use widgets. Beginning with version 4.2, it also provides a foundation for you to create custom widgets.

This guide topic discusses the basic fundamentals of widget development. It does so by discussing specific areas that you should focus on when transitioning to this new framework. The foundation for creating custom widgets remains consistent, regardless of the widget's intended functionality. The [Additional information](#) section has extra resources to help get you started.

Please note that this framework is not intended to be a direct replacement for all Dijits. One such example would be when working with [dgrid](#). Here, you would still need to use [Dijit](#).

This topic discusses:

- [Development requirements](#)
- [Widget life cycle](#)
- [TypeScript decorators](#)
- [Widget implementation](#)
- [Completed code](#)
- [Widget rendering](#)
- [Additional information](#)

# TypeScript Example

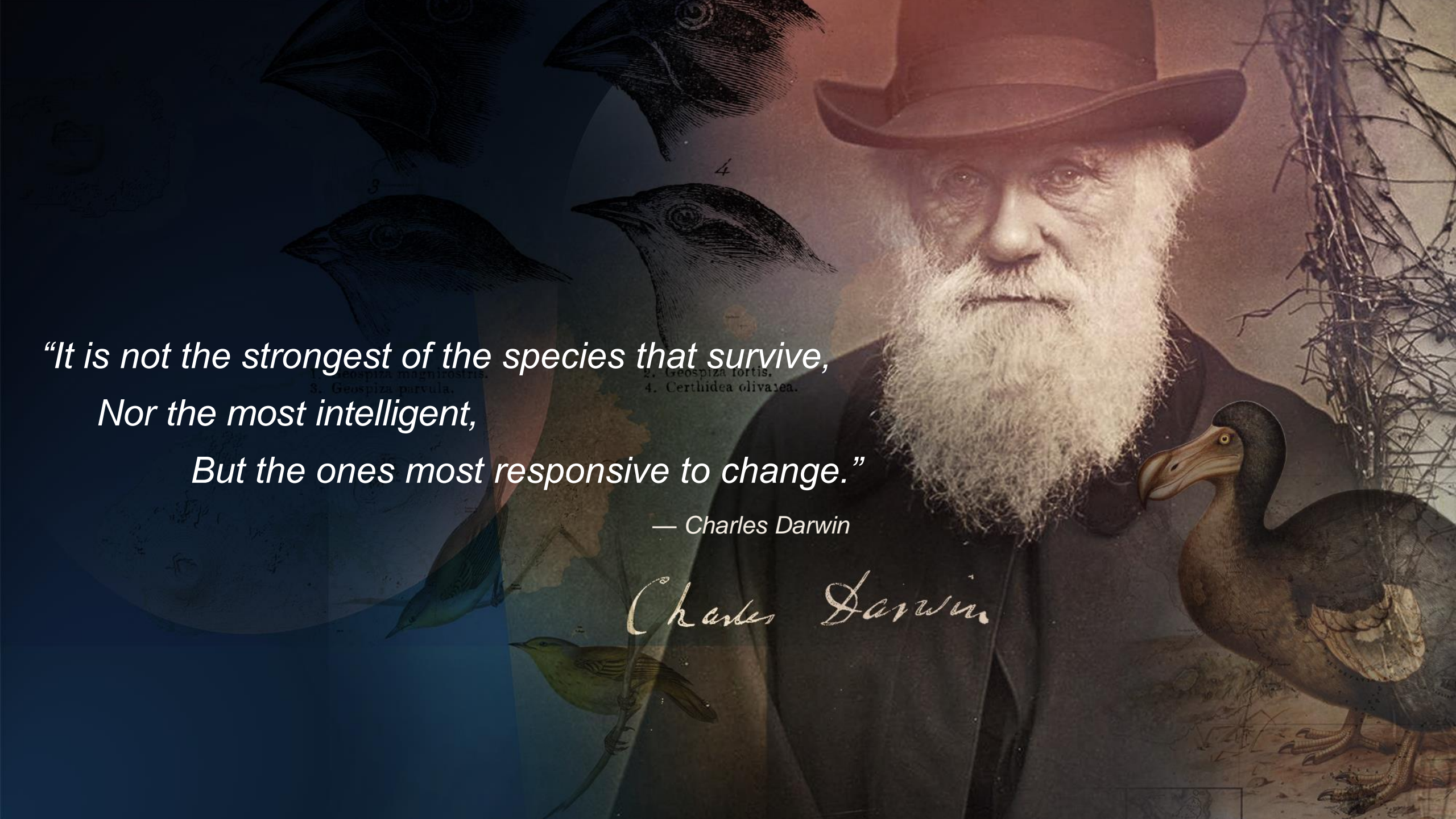
## Custom Widget Example

# TypeScript Example

We can help make it easier for you!

```
npm install @arcgis/cli
```





*"It is not the strongest of the species that survive,  
Nor the most intelligent,  
But the ones most responsive to change."*

— Charles Darwin

*Charles Darwin*





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