TypeScript

Introduction

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Introduction

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Overview

Basics of Type

TypeScript allows supports the use of type annotations to add explicit static type information to variables, formal parameters and return types. The compiler then uses this information to perform static type checking.

```
function add(x: number, y: number): number {
    return x+y;
}
let a: number = 5;
add(a,"5");
>> error TS2345: Argument of type '"5"' is not assignable to parameter of type 'number'.
```

The compiler also uses type inference to implicitly statically type return types and variables where appropriate. In this fragment the return type of add and the variable c both have a static type of number.

```
function add2(x: number, y: number) {
    return x+y;
}
let c = add(4,5);
```

ANY

To allow the developer to use the full scope of JavaScript's dynamic type system, TypeScript allows any type. When parameters, return types or variables are marked with any they can be assigned values of any type. It then becomes the developer's responsibility to ensure only sensible values are assigned.

```
let y: any = 1;
let x:string = "hello";
x = y;
console.log(x.length);
>> undefined
```

When performing type inference to implicitly statically type variables the compiler will, by default, silently assign the type any when it cannot infer a more explicit type. It is often useful to turn this off using the following compiler option.

```
"compilerOptions": {
    "target": "ES2018",
    "outDir": "./dist",
    "rootDir": "./src",
    "noEmitOnError": true,
    "noImplicitAny": true
}
```

UNION

TypeScript supports union types. These define a restricted set of types that a variable can take.

```
function selector(flag: boolean) : number | string {
    return flag ? 1.0 : "1.0"
}
let selected: number|string = selector(true);
console.log(selected.toString());
```

If a variable has union type the compiler will only allow operations that are supported by every type in the union. In our case above this pretty much limits us to toString and valueOf.

Type Assertion

Where we know more than the compiler, we can narrow a union type value to one the types in the union using a type assertion. The compiler will make sure we only narrow to a type which is a member of the relevant union.

```
let n = selector(true) as number;
let str = selector(false) as string;
console.log(str.length);
```

If the developer gets it wrong the code will fail at runtime.

```
function selector(flag: boolean) : number | string {
    return flag ? 1.0 : "1.0"
}

let selected: number|string = selector(false) as number;
console.log(selected.toFixed(2));

>> C: ...\dist\hello.js:5
>> console.log(selected.toFixed(2));
>> TypeError: selected.toFixed is not a function
```

We can also circumvent the compiler as the following piece of horrible code shows.

It is worth noting that type assertions are a compile time construct. They do not cause runtime type coercion to occur when the actual runtime type does not match the asserted type.

```
function selector(flag: boolean) : boolean | string {
    return flag ? true : "1.0"
}
let x: number|string = selector(true) as any as number;
console.log(x + 1);
>> 2
```

TYPE GUARDS

The following structure can be used with primitive types. The compiler is clever enough to allow any string operations inside the if block.

```
let s: number|string = selector(false);
if (typeof s === "string")
    console.log(s.length);
```

UNKNOWN VERSUS ANY

We can do anything with variables of type any. Using unknown is more restrictive. We can only access unknown inside a guard which is safer.

```
function selector(flag: boolean) : number | string {
    return flag ? 1.0 : "1.0"
}

let an: any = selector(false);

let un: unknown = selector(false);

// We dont need to check the type of
// any. We can do anything with it

console.log(an.length);

// Unknown can only be accessed inside a guard

if (typeof un === "string")
    console.log(un.length);
```

NULL AND UNDEFINED

Null and undefined are valid values for all types.

```
var undef: number;
console.log(typeof undef);
undef = null;
console.log(typeof undef);
>> undefined
>> object
```

This can cause problems as these values change the type thereby breaking the static type checking

```
function f() : number {
    return null;
}

var x: number = f();
console.log(typeof x);

>> object
```

We can instruct the compiler to prevent the assignment of null and undefined to other types.

```
{
    "compilerOptions": {
        "target": "ES2018",
        "outDir": "./dist",
        "rootDir": "./src",
        "strictNullChecks": true
}
```

Where we really need to support null, we can add it to the union

```
function f() : number | null {
    return null;
}
```

We then need to be able to do something like this. If we know the value cannot be null we can use a non-null assertion using the ! operator.

```
function f(isNull: boolean) : number | null {
    return isNull? null : 100.0;
}

var x: number = f(false)!;
console.log(typeof x);
```

Another alternative is to use a non-null type guard

```
function f(isNull: boolean) : number | null {
    return isNull? null : 100.0;
}

var x = f(false);

// Compiler error
//console.log(x.toFixed());

if (x !== null)
    console.log(x.toFixed());
```

Functions

There is no function overloading in java. If we create a second function with the same name and different parameters, it overrides the first function. TypeScript will give an error in such cases. Unlike JavaScript, TypeScript expects the number of arguments to match the number of formal parameters. Furthermore, we can instruct the compiler to warn us when a function does not use any of its parameters.

```
"compilerOptions": {
    "target": "ES2018",
    "outDir": "./dist",
    "rootDir": "./src",
    "noUnusedParameters": true
}
```

OPTIONAL PARAMETERS

Note how we use || to coalesce the undefined y to zero before we use it. Any optional parameters must come after required parameters.

```
function f(x:number, y?: number) : number {
    return x + (y | | 0);
}

console.log(f(10));
console.log(f(10,10));

>> 10
>> 20
```

DEFAULT PARAMETERS

Default parameters are considered the same as optional parameters and must come after any required parameters.

```
function f(x:number, y: number=0) : number {
    return x + y;
}

console.log(f(10));
console.log(f(10,10));

>> 10
>> 20
```

REST PARAMETERS

A rest parameter can be specified as the final parameter after any required and option parameters.

```
function f(x:number, y: number=0, ...anyextras: number[]) : number {
    return x + y + anyextras.reduce((a,b)=>a+b,0);
}

console.log(f(10));
console.log(f(10,10));

console.log(f(10,10,10,10));

>> 10
>> 20
>> 40
```

RETURN VALUES

JavaScript return undefined from any paths that do not provide an explicit return value. We can turn this off using a compiler flag.

```
{
    "compilerOptions": {
        "target": "ES2018",
        "outDir": "./dist",
        "rootDir": "./src",
        "noEmitOnError": true,
        "noImplicitReturns": true
}
```

We can use a void type annotation to indicate there is not return value.

```
function f(x:number, y: number=0, ...anyextras: number[]) : void {
   console.log(x + y + anyextras.reduce((a,b)=>a+b,0));
}
s
f(10,10,10,10,5);
```

Arrays

The following uses explicit annotation but the compiler would have implicitly inferred the type.

```
let nums: number[] = [1,2,3,5];
nums.forEach((val,idx) => {
      console.log(`${idx} = ${val}`);
})

>> 0 = 1
>> 1 = 2
>> 2 = 3
>> 3 = 5

Tuples

let arrofTuples: [number, string][] = [[1,"One"],[2,"Two"]]

arrofTuples.forEach((val) => {
      console.log(`${val[1]} = ${val[0]}`);
})

>> One = 1
>> Two = 2
```

Enums

Enums generate numbers in JavaScript

```
enum Fruit {Pear, Apple, Orange}
let f1: Fruit = Fruit.Apple;
console.log(f1);
console.log(Fruit[1]);
>> 1
>> Apple
```

Literal Value Types

Type Aliases

Objects

An objects shape is defined by its properties and their types.

We can create type aliases for our shapes

```
enum ExerciseType { Put, Call }

type Option =
{
    strike: number,
    exType: ExerciseType
};

let option: Option
    = { strike: 150.35, exType: ExerciseType.Call };

console.log(option.strike);
```

Classes

TypeScript enables one to simply the specification of fields initialized by constructors. We can achieve the same result as

```
class European {
   constructor(public readonly underlying: string,
        public readonly strike:number,
        public readonly exerciseType: ExerciseType) {
   }

   public intrinsicValue(spot: number) : number {
      return this.exerciseType == ExerciseType.Call ?
        Math.max(spot-this.strike,0) :
        Math.max(this.strike-spot,0) ;
   }
}
```

Generics

.vscode/launch.json

```
// Use IntelliSense to learn about possible attributes.
    // Hover to view descriptions of existing attributes.
    // For more information, visit: https://go.microsoft.com/fwlink/?linkid=83
0387
    "version": "0.2.0",
    "configurations": [
        {
            "type": "node",
            "request": "launch",
            "name": "Launch Program",
            "program": "${file}",
            "preLaunchTask": "tsc: build - tsconfig.json",
            "outFiles": ["${workspaceFolder}/dist/**/*.js"]
        }
    ]
}
Jest.config.js
module.exports = {
    "roots": ["src"],
    "transform":{"^.+\\.tsx?$": "ts-jest"}
}
Tsconfig.json
{
    "compilerOptions": {
        "target": "ES2018",
        "outDir": "./dist",
        "rootDir": "./src",
        "noEmitOnError": true,
        "sourceMap": true,
        "module": "commonjs",
        "declaration": true,
        "noImplicitAny": true,
        "strictNullChecks": true,
        "noUnusedParameters": true,
        "noImplicitReturns": true,
        "suppressExcessPropertyErrors": true,
        "strictPropertyInitialization": true
    }
}
```

Package.json

```
"name": "intro",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
   "test": "npx jest --watchAll",
   "start": "tsc-watch --onsuccess \" node dist/hello.js\""
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "devDependencies": {
    "@types/jest": "^25.1.4",
    "jest": "^25.2.3",
    "ts-jest": "^25.2.1",
    "tsc-watch": "^4.2.3",
    "typescript": "^3.8.3"
  }
}
```

Development Environment

Descriptions

JAVASCRIPT/TYPESCRIPT PROJECT STRUCTURE

File/Folder/Command	Details
package.json	Describes a project's top-level dependencies. These are packages that have been added to a project using npm install
package-lock.json	All package dependencies for the project
tsconfig.json	TypeScript compiler configuration

NODE PACKAGES

Package	Description	
typescript	The typescript compiler	
jest	JavaScript testing framework	
tsc-watch	Run a script specified in package.json	
ts-jest	Enable us to use Jest with TypeScript	

TYPESCRIPT COMPILER OPTIONS (TSCONFIG.JSON)

Package	Description
target	The version of JavaScript to transpile to
module	The JavaScript module format. Some environments such as node do not support ES2015 modules so specifying commonjs tells the compiler to generate older module code

lib	Tell TypeScript that certain APIs will be available in the environment in which the code will run. Examples such as DOM's document.querySelector
outDir	The directory into which we will put the transpiled JavaScript.
include	The folders to look in for TypeScript files

The following listing shows an example tsconfig.json file.

Listing 1 tsconfig.json

```
{
    "compilerOptions": {
        "target": "ES2018",
        "outDir": "./dist",
        "noEmitOnError": true,
        "sourceMap": true,
        "module": "commonjs"
}
```

Installation

This document walks through how to setup a basic project for TypeScript and shows how to run and debug scripts and tests. To test we will use Jest and to use Jest with TypeScript we will use ts-jest. The source code is here.

The full instructions for ts-jest as at the following site.

https://kulshekhar.github.io/ts-jest/docs/getting-started/installation

INSTALL DEPENDENCIES

Create the directory for the project and cd into it. Then enter the following command to initialize a basic package.json, install typescript and jest dependencies and initialize a jest.config.js file.

```
npm init -yes
npm install --save-dev jest typescript ts-jest @types/jest
npx ts-jest config:init
```

SETUP TYPESCRIPT PROJECT

Create two directories called src and dist at the project root level. And then add a tsconfig.json file as follows.

```
"compilerOptions": {
    "target": "ES2018",
    "outDir": "./dist",
    "rootDir": "./src",
    "noEmitOnError": true,
    "sourceMap": true,
    "module": "commonjs"
}
```

ADD SCRIPTS TO PACKAGE.JSON

Setup the scripts section as follows.

```
"scripts": {
   "tests": "jest --watchAll",
   "build" : "tsc"
}
```

ADD A TYPESCRIPT FILE AND TEST

Add the following to src/Maths.ts

```
export function add(a:number, b:number)
{
    return a+b;
}
```

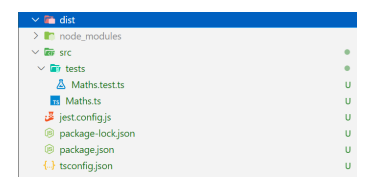
Add the following to src/tests/Maths.test.ts

```
import { add } from "../Maths";

test("Test One", ()=>{
    expect(add(5,6)).toBe(11);
});
```

CHECK LIST

Your project should look like this



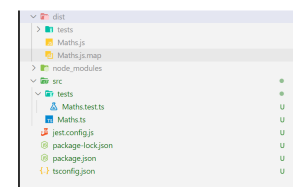
Tasks

BUILD

Type the command.

```
npm run build
```

There should be no errors and you should see compiled files in dist.



RUN ALL TESTS

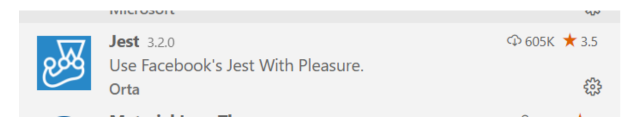
Type the command.

npm run tests

All tests should build and run successfully. The tests run in watch mode so changing one will automatically re-run it.

DEBUG SINGLE TEST

Make sure you install the Jest plugin.



And adjust .vscode/settings.json as follows.

```
"jest.debugCodeLens.showWhenTestStateIn": [
          "fail",
          "unknown",
          "pass",
          "skip"
]
```

Now you should see debug above the test.

```
import { add } from "../Maths";

Debug

vtest("Test One", ()=>{
   expect(add(5,6)).toBe(11);
})
```

RUN SPECIFIED SINGLE FILE

We run JavaScript and not TypeScript. If we added the following index.ts file.

```
console.log("Hello TypeScript");
```

Then after a recompile we can run it as.

```
node dist/index.js
```

RUN SPECIFIED SINGLE FILE WITH WATCH

To run typescript in watch mode we need an extra package called tsc-watch

```
npm install -save-dev tsc-watch
```

We then need to add a line to the scripts section in our package. json

```
"scripts": {
    "test": "npx jest --watchAll",
    "start": "tsc-watch --onsuccess \" node dist/hello.js\""
},
```

Finally, we run the command to start the file watch.

```
npm run start
```

RUN/DEBUG CURRENT FILE NO WATCH

Setup the launch. json with a configuration as follows.

You can then run/debug the current file using Ctrl-F5 or F5

CODE COVERAGE

```
npx jest --coverage
```