

4 TypeScript

CS 425

Web Applications Development

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Introduction /

What is TypeScript ?

- A superset of JavaScript. All valid JS code is valid TS code, but TS adds static typing and advanced tooling.
- TS code is compiled (transpiled) into plain JavaScript, which is what browsers actually execute.
- Created by Microsoft and first released in 2012, led by Anders Hejlsberg (also creator of C# and Turbo Pascal).
- Provides optional static types, interfaces, generics, enums, and modern ECMAScript features before browsers support them.
- Integrates tightly with modern editors (like VS Code) for autocomplete, refactoring, and type checking.



Introduction /

Why is it useful to know TS ?

- Core frameworks such as [Angular](#) are written entirely in TypeScript.
- Helps prevent runtime errors by catching type-related issues during development.
- Makes large codebases easier to maintain, refactor, and scale over time.
- Increasingly used in full-stack environments ([Node.js](#), [Deno](#), [Next.js](#), etc.).



Introduction /

How to start with TS ?

Install npm (Node's ecosystem package manager)

```
sudo apt update && sudo apt install -y npm
```

Then we can install TypeScript:

```
npm install -g typescript
```



JavaScript foundations / Scope

Execution model (scope, closures, hoisting), ‘this’ binding, prototypes, async/await, promises, and ES modules. Without that, TypeScript’s compile-time guarantees are meaningless.



JavaScript foundations / Scope



Use the interactive version at:

<https://learnjavascript.online/knowledge-map.html>



JavaScript foundations / Scope

Global scope

```
var globalVar = "I'm global";
let globalLet = "I'm also global";
const globalConst = "I'm global too";

console.log("== Global Scope ==");
console.log(globalVar); // Accessible anywhere
```

JavaScript foundations / Scope

Function scope

```
function functionScopeExample() {
    var functionVar = "I'm function-scoped";

    if (true) {
        var insideIf = "var ignores block scope";
        console.log(functionVar); // Accessible
    }

    console.log(insideIf); // Still accessible! (var is function-scoped)
}

console.log("\n==== Function Scope ====");
functionScopeExample();
// console.log(functionVar); // Error: not accessible outside function
```



Scope

JavaScript foundations / Scope

Block Scope

```
function blockScopeExample() {
    console.log("\n==== Block Scope ====");
    if (true) {
        let blockLet = "I'm block-scoped";
        const blockConst = "I'm also block-scoped";
        var functionScoped = "I'm function-scoped";
        console.log(blockLet); // Accessible inside block
        console.log(blockConst); // Accessible inside block
    }
    // console.log(blockLet); // Error: not accessible outside block
    // console.log(blockConst); // Error: not accessible outside block
    console.log(functionScoped); // Accessible (var is function-scoped)
    // Block scope in loops
    for (let i = 0; i < 3; i++) {
        // i is block-scoped to this loop
    }
    // console.log(i); // Error: i is not defined
    for (var j = 0; j < 3; j++) {
        // j is function-scoped
    }
    console.log(j); // 3 (accessible because var is function-scoped)
}
```

JavaScript foundations / Scope

Closures

```
function outerFunction() {
    const outerVar = "I'm from outer function";

    function innerFunction() {
        console.log(outerVar); // Can access outer function's variables
    }

    return innerFunction;
}

console.log("\n==== Lexical Scope (Closures) ====");
const closure = outerFunction();
closure(); // Still has access to outerVar
```



JavaScript foundations / Scope

Hoisting

Hoisting is JavaScript's behavior of moving declarations to the top of their scope before code execution.

Note: Relying on hoisting is a bad practice. It can lead to confusing code and subtle bugs. Always declare variables at the top of their scope and functions before use.

- `var` declarations are hoisted and initialized with `undefined`
- `let` and `const` are hoisted but not initialized (temporal dead zone)
- Function declarations are fully hoisted (both declaration and definition)
- Function expressions are not hoisted

JavaScript foundations / Scope

Hoisting

```
console.log(hoistedVar); // undefined (var is hoisted but not initialized)
// console.log(hoistedLet); // Error: Cannot access before initialization
// console.log(hoistedConst); // Error: Cannot access before initialization
var hoistedVar = "I'm hoisted";
let hoistedLet = "I'm not hoisted";
const hoistedConst = "I'm not hoisted either";

// Function declarations are fully hoisted
hoistedFunction(); // Works!
function hoistedFunction() {
  console.log("Function declarations are hoisted");
}

// Function expressions are not hoisted
// notHoisted(); // Error: notHoisted is not a function
var notHoisted = function () {
  console.log("Function expressions are not hoisted");
};
```

JavaScript foundations / Primitive data types

JavaScript types

- Primitive **types** in JavaScript are **lowercase**.
- The constructors are in **PascalCase** names refer to constructors (`new Number(5)`) or custom classes (`class Foo`).
- JavaScript has **runtime** primitive types:
string, number, boolean, null, undefined, symbol, and bigint.



JavaScript foundations / Primitive data types

TypeScript types

TypeScript adds a **type system** on top:

- **any**: Disables type checking (avoid when possible).
- **unknown**: Type-safe alternative to any; requires type checking before use.
- **never**: Represents values that never occur (e.g., functions that always throw).
- **void**: Represents absence of a return value (functions that return nothing).
- **null** and **undefined** can be explicitly typed, whereas in JavaScript they are just values.
- Literal types ("on", '42', 'true') exist in TypeScript for exact value constraints.

At runtime, TypeScript compiles to plain JavaScript, so only JavaScript's primitives remain.



JavaScript foundations / Structural typing

Classes vs Interfaces in JavaScript/TypeScript

- **typeScript**: Only has **classes** (ES6+). No native interface concept.
- **TypeScript**: Has both **classes** and **interfaces**.
- **Class**: Creates both a type and a runtime value (constructor function).
- **Interface**: Compile-time only; defines shape/contract but produces no JavaScript code.
- **Key difference**: Classes exist at runtime; interfaces are erased during compilation.
- Use **interfaces** for type contracts; use **classes** when you need instances/inheritance.

TypeScript is **structurally typed** or **duck typing**. Compatibility depends on shape, not declared name. Two different interfaces with the same fields are **interchangeable**.



JavaScript foundations / Structural typing

Object type inference

You can run the example files with the following commands:

```
# Compile TypeScript to JavaScript
npx tsc structural-typing.ts
```

```
# Run the compiled JavaScript
node structural-typing.js
```

or simply using:

```
npx tsx structural-typing.ts
```

npx is a tool that runs commands without installing them globally. **tsx** is a tool that runs TypeScript files directly without manually compiling them to JavaScript.



JavaScript foundations / Type inference

Basic structural compatibility

TypeScript infers types automatically from values and function returns.

```
interface Point2D {
    x: number;
    y: number;
}
interface Vector2D {
    x: number;
    y: number;
}
// Even though Point2D and Vector2D are different interfaces,
// they are structurally identical and thus interchangeable
const point: Point2D = { x: 10, y: 20 };
const vector: Vector2D = point; // No error! Same structure
console.log("Point:", point);
console.log("Vector (assigned from point):", vector);
```



Unions and intersections

JavaScript foundations / Unions and intersections

Union ('|') for multiple possible types. Intersection ('&') for combining constraints. These are the core of expressive type definitions.

Used to represent exact values and finite state machines safely.

```
npx tsc unions.ts  
node unions.js
```

Basic union type

```
type StringOrNumber = string | number;  
  
let value1: StringOrNumber = "hello";  
console.log("value1 (string):", value1);  
  
value1 = 42;  
console.log("value1 (number):", value1);
```



JavaScript foundations / Unions and intersections

Function with union parameter

```
function printId(id: string | number) {  
    console.log("\nYour ID is:", id);  
  
    // Type narrowing with typeof  
    if (typeof id === "string") {  
        console.log("ID is a string, uppercase:", id.toUpperCase());  
    } else {  
        console.log("ID is a number, doubled:", id * 2);  
    }  
  
    console.log("\n==== Function with Union Parameter ===");  
    printId("ABC123");  
    printId(456);
```



Unions and intersections

JavaScript foundations / Unions and intersections

Union with literal types

```
type Status = "success" | "error" | "pending";

function handleStatus(status: Status) {
    switch (status) {
        case "success":
            console.log("Operation successful!");
            break;
        case "error":
            console.log("Operation failed!");
            break;
        case "pending":
            console.log("Operation pending...");
            break;
    }
}

handleStatus("success");
handleStatus("error");
handleStatus("pending");
```

Unions and intersections

JavaScript foundations / Unions and intersections

Union with objects

```
interface Dog {  
    type: "dog";  
    bark(): void;  
}  
interface Cat {  
    type: "cat";  
    meow(): void;  
}  
type Pet = Dog | Cat;  
function makeSound(pet: Pet) {  
    // Discriminated union - using 'type' property to narrow  
    if (pet.type === "dog") {  
        pet.bark();  
    } else {  
        pet.meow();  
    }  
}
```

JavaScript foundations / Unions and intersections

Array of union types

```
const mixedArray: (string | number | boolean)[] = [  
  "hello",  
  42,  
  true,  
  "world",  
  100,  
  false,  
];  
  
console.log("\n==== Array of Union Types ===");  
console.log("Mixed array:", mixedArray);  
  
mixedArray.forEach((item) => {  
  console.log(`Value: ${item}, Type: ${typeof item}`);  
});
```



JavaScript foundations / Generics

Parameterize types ('Array<T>', 'Promise<T>').

Basic generic function

```
function identity<T>(arg: T): T {
    return arg;
}

const stringResult = identity("hello");
const numberResult = identity(42);
const boolResult = identity(true);
```

- <T> declares a type parameter (generic)
- **arg: T** means the parameter has type **T**
- : T after the parentheses is the return type
- TypeScript infers **T** from the argument passed



JavaScript foundations / Narrowing and type guards

Runtime checks ('typeof', 'instanceof', custom predicates) that refine types within a block.
Essential for safe code flow.

Type narrowing with typeof and instanceof

```
class Dog {
  bark() { console.log("Woof!"); }
}

class Cat {
  meow() { console.log("Meow!"); }
}

function makeSound(animal: Dog | Cat) {
  if (animal instanceof Dog) {
    animal.bark();
  } else {
    animal.meow();
  }
}
```