



Advanced TypeScript Unit 1

- Types
- Object vs object
- Type narrowing
- Function overloading



Data types ECMAScript

- primitives
 - o boolean, number, string
 - o undefined, null
 - o symbol, bigint

object

- object literal
- class instances
- arrays
- functions



Primitives vs. Classes

- Every primitive type has an equivalent class
- Class is a wrapper with methods and properties
- Classes are rarely used directly
 - Exception: Boolean
- Mutability!
- Auto-Boxing



type & interface

- type and interface almost identical
- type is locked, once defined
 - No redeclaration possible
 - Most used for aliases of types;)
- Interfaces
 - can be extended
 - object shapes



type & interface

```
interface IBasket {
 milk: number;
  apples: number;
type TBasket = {
 milk: number;
 apples: number;
};
const basket1: IBasket = { milk: 0, apples: 1 };
const basket2: TBasket = { milk: 0, apples: 1 };
function shop(basket: { [key: string]: number }) {}
shop(basket1); // fails
shop(basket2);
```



type & interface

```
interface IPerson {
 firstname: string;
 age: number;
type TPerson = {
 firstname: string;
 age: number;
};
interface IPerson {
 country: string;
// type TPerson = {country: "string"}
const franz: IPerson = { firstname: "Franz", age: 12, country: "AT" };
// franz.lastname = "Müller";
const zoran: TPerson = { firstname: "Zoran", age: 40 };
```



Structural typing

Type compatibility depends on members not the type or inheritance itself



Structural typing

```
type City = {
 name: string;
 country: string;
  isCapital: true;
type Town = {
 name: string;
 country: string;
declare function add(town: Town): void
const city: City = {name: "Vienna", country: "Austria", isCapital: true};
const town: Town = {name: "Brunn", country: "Austria"};
const london = {name: "London", country: "UK", language: "english"}
add(town);
add(city);
add(london)
```



Structural typing - Careful with object literals

```
type City = {
  name: string;
};
declare function add(city: City): void;

const paris = { name: "Paris", country: "France" };

add(paris);
add({ name: "Paris", country: "France" }); // fails to compile
```



Object types craziness 1/3 🤪

• Object

- superclass of objects
- e.g.: toString(), hasOwnProperty(), protoype
- not null or undefined
- used as an interface or its static methods (freeze, assign, create)

• **o**bject

- Non-primitive
- TypeScript only



Object types craziness 2/3 🤪

- {[key: string]: unknown}
 - like object but stricter (kind of "extends object")
 - used for index based access
 - key can only be of type string, number, symbol
- Record<string, unknown>
 - utility type
 - o more elegant version of {[key: string]: unknown}
 - allows union types for key
- Map
 - no restrictions in terms of key type



Object types craziness 3/3 🤪

<u>Difference between 'object' ,{} and Object in TypeScript - Stack Overflow</u>



Type assertion

- Manually defines a type
- "Compile time casting"
- Limited to specialisation or generalisation
- Try to avoid them, except
 - Untyped libraries
 - DOM methods
 - Tricky situations
- Type narrowing should be favoured



Type assertion

```
class Animal {
  eat() {}
}

class Human extends Animal {
  speak() {}
}

class Car {
  drive() {}
}
```

```
function a(animal: Animal) {
  const human = animal as Human;
 // const human: Human = animal;
 human.speak();
function b(human: Human) {
  const animal = human as Animal;
  animal.eat();
function c(human: Human) {
 // const car = human as ar;
 // const car = human as object as Car;
 // const car = human as number as Car;
  const car = human as unknown as Car;
 car.drive();
```



Common TypeScript types

- ECMAScript types
 - boolean, number, string, undefined, null, symbol, bigint
- any
- unknown
- never
- void
- enums
- union and intersection type
- literal type



any vs. unknown

- both for values, we don't know
- any without type-safety
- unknown with type-safety
- try to avoid any
- type narrowing required for unknown

```
function unsafe(value: any) {
  return value.toUpperCase();
}

function safe(value: unknown) {
  return value.toUpperCase(); // if (typeof value === "string") {
    return value.toUpperCase();
  }
}
```



never

Elimination of properties

• Type-safe switch cases / branches

Impossible properties on intersecting

```
type DIRECTION = "up" | "down" | "left" | "right" |
"stay";
function move(direction: DIRECTION) {
  switch (direction) {
    case "down":
      return [0, -1];
    case "up":
      return [0, 1];
    case "left":
      return [-1, 0];
    case "right":
      return [1, 0];
    default:
     // fails because we missed "stay"
      const exhaustCheck: never = direction;
```



Intersection

merge types together

- collision behaviour:
 - properties are never
 - functions are overloaded

```
type Person = {
  id: number;
  lendMoney(amount: number): void;
 name: string;
};
type Country = {
  id: bigint;
  lendMoney(amount: bigint): void;
 name: string;
};
type Citizen = Person & Country;
function check(citizen: Citizen) {
  const id = citizen.id; // 
  const name = citizen.name; // _____
  citizen.lendMoney(100); // 👍
  citizen.lendMoney(100_000n); //
```

Type narrowing

Type-safe reduction of a multiple types to a single type



Type narrowing: use cases

- Untyped libraries
- Union types
- Generic functions
- Nullable types
- Class hierarchy



Type narrowing: possibilities

- type guards (typeof)
- instanceOf
- discriminated unions
- in operator
- type predicates / assertion functions
- truthiness (mainly for undefined | null)
- equalness
- type inference via assignment
- built-in functions like Array.isArray()
- control flow analysis
- type assertion



Type narrowing with: typeof for primitives

- returns type for primitives
 - expect for null it returns "object"
- returns "function" for functions and classes
- returns "object" for everything else
- union type of

```
"string" | "number" | "bigint" | "boolean" |
"symbol" | "undefined" | "object" | "function"
```



Type narrowing: instanceOf for class instances

```
class Person {
  constructor(public firstname: string, public lastname: string) {}
type Country = {
 name: string;
  code: string;
};
function print(value: unknown) {
  if (value instanceof Date) {
   return value.toISOString();
  if (value instanceof Person) {
   return `${value.firstname} ${value.lastname}`;
  if (value instanceof Country) {} //
```



Type narrowing: discriminator

```
type Age = { birthdate: Date; type: "age" };
type Person = { birthday: Date; type: "person" };

function getDate(value: Person | Age): Date {
  if (value.type === "age") {
    return value.birthdate;
  } else {
    return value.birthday;
  }
}
```



Type narrowing: in operator

```
type Age = { birthdate: Date };
type Person = { birthday: Date };

function getDateViaIn(value: Person | Age): Date {
  if ("birthdate" in value) {
    return value.birthdate;
  } else {
    return value.birthday;
  }
}
```



Type narrowing: type predicates

```
type AgeJson = {birthday: string;};
type Age = {birthday: Date;};
function isAgeJson(value: Age | AgeJson): value is AgeJson {
 return value.birthday instanceof Date;
function getDate(value: AgeJson | Age): Date {
  if (isAgeJson(value)) {
   return parse(value.birthday, "dd.MM.yyyy", new Date());
  } else {
   return value.birthday;
```



Type narrowing: assertion function

```
function assertTruthy(
  value: string | Date | null | undefined
): asserts value is string | Date {
  if (!value) {
    throw new Error("null or undefined not allowed");
  }
}
```



Function Overloading

Different types/amount of arguments,

different return types

under the same function name



Function Overloading

- Multiple overloading signatures
- One implementation
 - Must fulfill all overloading signatures
 - Extensive use of union types
 - Cannot be called directly from the outside
- Order is important, implementation right after the overloads
- Careful if union types should be allowed
- Advanced use cases with conditional types



Function Overloading

```
function calcAge(birthday: string): number;
function calcAge(birthday: string, reference: string): number;
function calcAge(birthday: Date): number;
function calcAge(birthday: Date, reference: Date): number;
function calcAge(birthday: Date | string, reference?: Date | string): number {
  if (birthday instanceof Date) {
    if (typeof reference === "string") {
     throw "failure";
   let now = reference ?? new Date();
   return now.getTime() - birthday.getTime();
  } else {
    if (reference instanceof Date) {
     throw "failure";
   let now = reference ? new Date(reference) : new Date();
   return now.getTime() - new Date(birthday).getTime();
```

