# CIS 371 Web Application Programming TypeScript II



**Lecturer: Dr. Yong Zhuang** 

#### Recall

- JavaScript and TypeScript,
- Initial Setup For Node JS,
- Function vs. Method,
- Data Types,
- multiple types,
- == vs ===,
- Arrays,
  - for-in vs. for-of,
  - push() and .pop(),
  - creates a copy using slice(),
  - delete/replaces elements splice(),



#### **Objects**

#### **Java Classes and Objects**

```
// Java objects must be instantiated from a class
// In Sub.java
class Sub() {
  public String name;
  public int calorie;
// In AnotherFile.java
Sub my order = new Sub();
my order.name = "Spicy Turkey";
my order.calorie = 182;
my order.price = 3.17; // ERROR!
```

#### vs. TS Objects

```
// TypeScript (no class needed)
const my_order = {
  name: "Spicy Turkey",
  calorie: 182
}
```

Objects can be created without a class definition



#### **Objects in TypeScript**

```
// Typeless objects
const in_a_month = {
  name: "September",
  days: 30
}

const employee_vacation = {
  name: "Bob", days: 11
}
```

```
// Typed objects
type Monthly = {
  name: string,
  days: number
}
const in_a_month:Monthly {
  name: "September",
  days: 30
}
```

```
type VacationDays = {
  name: string,
  days: number
}
const employee_vacation:VacationDays = {
  name: "Bob",
  days: 11
}
```

#### **Objects with Sub-Objects & Array property**

```
type City = {
 name: string,
 population: number,
 geopos: {
    lat: number,
    lon: number
 univs: Array<string>
```

```
const ours:City = {
 name: "Grand Rapids",
 population: 198400,
 geopos: {
   lat: 42.9633599,
   lon: -85.6680863
 },
 univs: [
   "Calvin", "Cornerstone",
   "GVSU"
```

```
console.log(ours.name);
for (let u of ours.univs) console.log(u);
console.log(theirs.geopos.lat);
```

```
const theirs:City = {
 name: "East Lansing",
 population: 48729,
 geopos: {
   lat: 42.737652,
   lon: -84.483788
 },
 univs: [
   "MSU",
```

```
Grand Rapids
Calvin
Cornerstone
GVSU
42.737652
```



#### for-in to enumerate object properties

```
const theirs:City = {
  name: "East Lansing",
  population: 48729,
  geopos: {
    lat: 42.737652,
    lon: -84.483788
  },
  univs: [
    "MSU",
  ]
}
```

```
for (let z in theirs) {
                                           name
                                           population
 console.debug(z)
                                           geopos
                                           univs
for (let z in theirs) {
  console.debug(z, theirs[z]);
                  ^----- ERROR
const eLan = theirs as any;
for (let z in theirs) {
  console.debug(z, "==>", eLan[z])
                                 name ==> East Lansing
                                 population ==> 48729
                                 geopos ==> {lat: 42..., lon: -84..}
```

#### **Array of Objects**

```
// In Atom.java
class Atom {
  public String name;
  public weight double;
// In AnotherFile.java
ArrayList<Atom> atoms = new ArrayList<>();
Atom a = new Atom("Carbon", 12);
atoms.add(a);
Atom b = new Atom("Oxygen", 16);
atoms.add(b);
atoms.add(new Atom("Natrium", 23);
```

```
// TypeScript (no class required)
const atoms = [];
atoms.push({ name: "Carbon", weight: 12});
atoms.push({ name: "Oxygen", weight: 16});
atoms.push({ name: "Natrium", weight: 23});
```

```
// Or initialize the array
const atoms = [
    { name: "Carbon", weight: 12},
    { name: "Oxygen", weight: 16},
    { name: "Natrium", weight: 23}
];
```

#### **Array of Typed Objects**

```
Typeless array
                           const atoms = [];
                           atoms.push({ name: "Carbon", weight: 12});
                           atoms.push({ namme: "Fluor", weight: 12}); // OK
                           atoms.push({ name: "Oxygen"}); // OK
// Declare a type
                           atoms.push({ name: "Natrium", weight: 23, isMetal: false}); // OK
type Atom = {
 name: string,
 weight: number
                                                                                       Typed array
   const atoms:Array<Atom> = [];
    atoms.push({ name: "Carbon", weight: 12});
    atoms.push({ namme: "Fluor", weight: 12});
                                                        // ERROR: "namme" does not exist
    atoms.push({ name: "Oxygen"});
                                                        // ERROR: property "weight" is missing
    atoms.push({
      name: "Natrium",
      weight: 23,
      isMetal: false});
                                                        // ERROR: "isMetal" does not exist
```

#### **Spreading an Array**

```
const primes = [13, 17, 29];
                             const squares = [9, 25, 81, 144];
      squares.push(primes);
                                                  squares.push(...primes);
                                                                      // Without spread
                                                                      for (let p of primes)
                                                                        squares.push(p);
squares is [9, 25, 81, 144, [13, 17, 19]];
                                                 squares is [9, 25, 81, 144, 13, 17, 19];
squares.length is 5
                                                 squares.length is 7
```



## **Spreading an Object**

```
const name = { first: "Bob", last: "Dylan"};
                  const job = { position: "Web Developer", salary: 75000};
const one = {name, job};
                                                                          const three = {
                                 const two = {name, ... job}
                                                                             ... name,
                                                                              ... job
name: {
                                   name: {
  first: "Bob",
                                     first: "Bob",
  last: "Dylan"
                                     last: "Dylan"
                                                                      first: "Bob",
},
                                                                      last: "Dylan",
job: {
                                   position: "Web Developer",
                                                                      position: "Web Developer",
  position: "Web Developer",
                                   salary: 75000
                                                                      salary: 75000
  salary: 75000
```



## **Spread on Objects (with duplicate props)**



If objects have duplicate properties...

## **Spread on Objects (with duplicate props)**

```
const prop1 = {name: "Carbon", abbrev: "Cb"}
const prop2 = {weight: 12, abbrev: "C"}
// without spread on prop1
const element = {prop1, ... prop2};
```

```
prop1: {
    name: "Carbon", abbrev: "Cb"
},
weight: 12, abbrev: "C"
}
```

```
const prop1 = {name: "Carbon", abbrev: "Ca"}
const prop2 = {weight: 12, abbrev: "C", name: "Clue"}
// with spread
const element = {...prop1, ...prop2, isMetal: false};
const el2 = {...prop2, ...prop1, isMetal: false};
```

Later values overwrite previous values of the same key

```
isMetal: false,
name: "Clue",
abbrev: "C",
weight: 12,
}

isMetal: false,
name: "Carbon",
abbrev: "Ca",
weight: 12,
}
```



#### **Object spread: copy and modify**

```
const bob = {
  first: "Bob",
  last: "Dylan",
  position: "Web Developer",
  salary: 75000
                             const bob now = {
                                ...bob,
                               workFromHome: true,
                               position: "Cloud Data Egr.",
                               salary: 78000
```

```
first: "Bob",
last: "Dylan",
workFromHome: true,
position: "Cloud Data Egr.",
salary: 78000
}
```

```
This won't work (no copy created).
```

```
const bob_now = bob;
bob_now.position = "Cloud Data Egr.";
bob_now.salary = 78000;
```



#### **Array Destructuring**

```
const nums:number[] = [1,2,3,4,5]; Without spread
const [first,rest] = nums;
```

```
const nums:number[] = [1,2,3,4,5];
const [first, ...rest] = nums;
```

```
function splitIt([f, ...r]: number[]): void {
  console.log(f);
  console.log(r);
}

splitIt([5, 20, 31, 19]); With spread on func args
```

```
// first is 1 (number)
// rest is 2 (number)
```

```
// first is 1 (number)
// rest is [2,3,4,5] (number[])
```

```
// 5 a number
// [20, 31, 19] an ARRAY of numbers
```



#### **Array Destructuring**

```
const nums:number[] = [1,2,3,4,5];
const [first, ...rest] = nums;
```

```
// first is 1 (number)
// rest is [2,3,4,5] (number[])
```

```
const nums:number[] = [1,2,3,4,5];
const [...rest, last] = nums;
```

Syntax Error



The operator (...) can only be used to gather the remaining elements in an array. It must be the last element in the destructuring assignment.



#### **Optional Chaining (?) operator**

```
type City = {
  name: string,
  population: number,
  geopos: {
    lat: number,
    lon: number
  } | null,
    univs: Array<string>
}
```

```
let newCity: City = {
  name: "East Lansing",
  population: 48729,
  geopos: null,
  univs: [
    "MSU",
  ]
}
```

```
if (newCity.geopos) {
    const lat = newCity.geopos.lat
    console.log(lat)
}
else {
    console.log("No Geo Info")
}
```

```
const lat = newCity.geopos.lat
```



```
const lat = newCity.geopos? newCity.geopos.lat: "No geo info"
console.log(lat)

ternary operator
```



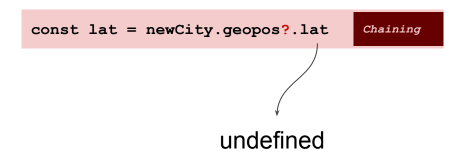
#### **Optional Chaining (?) operator**

```
type City = {
  name: string,
  population: number,
  geopos: {
    lat: number,
    lon: number
  } | null,
    univs: Array<string>
}
```

```
let newCity: City = {
  name: "East Lansing",
  population: 48729,
  geopos: null,
  univs: [
    "MSU",
  ]
}
```

```
const lat = newCity.geopos.lat

null?
```



#### **Optional Parameter**

```
function Hello(name?: string) {
  if (name) {
   console.log(`Hello ${name}`);
  } else {
    console.log("Hello World!");
                  Hello("Alice"); // Output: Hello Alice
                  Hello(); // Output: Hello World!
```



#### **Function Optional Parameters/Arguments**

```
// whoAmI can be called with 2, 3, or 4 args
const whoAmI = (name: string, age: number, occupation?: string, spouse?: string): void => {
    console.log("Work as", occupation);
    console.log("Spouse name:", spouse ?? "N/A")
}
```



#### Coalesce operator (??) & non-null assertion operator (!)

```
const theName:string = aName? aName: "No name"
let aName: string | null;
                                 console.log(theName)
                                                                                           ternary operator
                                                                 if (aName) {
                                                                     const theName:string = aName
                           if aName is null,
                           theName will be null
                                                                     console.log(theName)
                           even it should not have
                           that type.
                                                                 else{
                                                                     console.log("No name")
const theName:string = aName
                                             const theName:string = aName ?? "no name"
                                                                                              Coalesce
                 null?
                                             const theName:string = aName!
                                                                                      non-null assertion
```



## Logical OR (||) operator

```
const aString = '';
console.log(aString ?? 'Empty Value');
                                            false
const aNumber = 0;
console.log(aNumber ?? 'Zero Value');
const aBool = false;
console.log(aBool ?? 'False Value');
                         Empty Value 	
                         Zero Value 	
                         False Value
```

```
const aString = '';
console.log(aString || 'Empty Value');

const aNumber = 0;
console.log(aNumber || 'Zero Value');

const aBool = false;
console.log(aBool || 'False Value');
```



#### **Enum vs. Literal Types**

```
enum CollegeYear {
   Freshman,
   Sophomore,
   Junior,
   Senior
}
```

```
type CollegeLiteral =
    "Freshman" |
    "Sophomore" |
    "Junior" |
    "Senior";
```

```
Sort order (enum order): Freshman < Sophomore < Junior < Senior

let yr: CollegeYear;
yr = CollegeYear.Junior;
console.debug(yr);
console.debug(CollegeYear[yr]);</pre>
```



#### **Enum vs. Literal Types**

```
function setSize(size: "small" | "medium" | "large") {
setSize("");
                                     type typeSize = "small" | "medium" | "large";
          ■ large
                                     function setSize1(size: typeSize) {
          ≡ medium
                                                                            enum enumSize {
                                                                              "small",
          ≡ small
                                                                              "medium",
                                     setSize1("");
                                                                              "large",
                                                ■ large
                                                                            function setSize2(size: enumSize) {
                                                ■ medium
                                                ≡ small
                                                                            setSize2(enumSize.);
                                                                                            ■ large
                                                                                            🗗 medium
                                                                                            ₽ small
```

#### **Literal Types: Narrowing**

```
// TypeScript
let dayOfWeek: string;
dayOfWeek = "Monday";  // No error

let strictDOW: "Mon" | "Tue" | "Wed" | "Thu";
strictDOW = undefined; // Error
strictDOW = "Fri"; // Error

let dieValue: 1 | 2 | 3 | 4 | 5 | 6;
dieValue = undefined; // Error
dieValue = 0; // Error
```

- Use this for data with one a small number of valid values.
- Invalid values are detected at compile time (not at runtime)

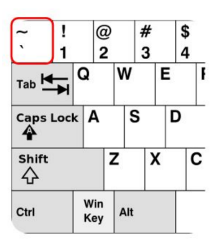
#### **String Interpolation (backquotes)**

```
`Some text here ${var} and here`
`More text ${expression} also here`
```

```
const x = "Eleven";
const arr = [3, 5, 13];

// Java-like string concatenation
let oldStore = (4 + arr[0]) + "-" + x;  // 7-Eleven

// Use backquotes string interpolation
let store = `${4 + arr[0]}-${x}`;  // 7-Eleven
```

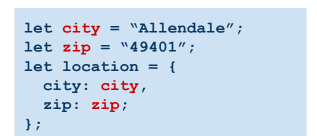




#### **ES6** key/value Shortcut

```
let cityName = "Allendale";
let zipCode = "49401";

let location = {
   city: cityName,
   zip: zipCode;
};
```



equivalent

When both key and value refer to the same name, you don't have to write them both. Only one is required

```
let city = "Allendale";
let zip = "49401";
let location = {
  city,
  zip;
};
```

