# CIS 371 Web Application Programming TypeScript IV



**Lecturer: Dr. Yong Zhuang** 

#### Recall

- TypeScript Functions (& Lambdas):
  - Named, Anonymous, Lambda(Fat Arrow) Function
  - Single-line return contraction
- High-Order Function and callback function (Functions as Arguments)
  - Array.sort()
  - Array.reduce()

#### **Practice**

**Answer** 



#### **Reduce: Array of objects**

```
type River = {
  name: string;
  countries: Array<string>; // the river passes thru these countries
  lenInMiles: number; // river length in miles
};
```

```
const waters: Array<River> = [
   name: "Amazon",
   countries: ["Brazil", "Columbia", "Peru"],
   lenInMiles: 4132,
  },
  { name: "Nile", countries: ["Egypt"], lenInMiles: 4388 },
   name: "Mississippi", countries: ["US"], lenInMiles: 2340 },
   name: "Mekong",
   countries: ["China", "Myanmar", "Laos", "Thailand", "Vietnam"],
   lenInMiles: 2703,
 { name: "Ganges", countries: ["India", "Bangladesh"], lenInMiles: 1560 },
];
```

#### The name of the longest river?

```
type River = {
  name: string;
  countries: Array<string>;
  lenInMiles: number;
};
```



#### The name of the longest river?

```
type River = {
  name: string;
  countries: Array<string>;
  lenInMiles: number;
};
```

```
function lengthCompare(prev: River, curr: River): River {
 if (prev.lenInMiles > curr.lenInMiles) return prev;
  else return curr;
let winner: River;
winner = waters.reduce(lengthCompare);
console.log(winner.name);
```

winner = waters.reduce((prev: River, curr: River): River => {

if (prev.lenInMiles > curr.lenInMiles) return prev;

```
else return curr;
});
console.log(winner.name);
```

let winner: River;



#### What is the length of the longest river (in miles)?

```
type River = {
  name: string;
  countries: Array<string>;
  lenInMiles: number;
};
```



#### What is the length of the longest river (in miles)?

```
type River = {
 name: string;
  countries: Array<string>;
  lenInMiles: number;
```

```
function compLength(prev: River, curr: River): River {
  if (prev.lenInMiles > curr.lenInMiles) return prev;
  else return curr;
let winner: River;
winner = waters.reduce(compLength);
console.log("Longest mile is", winner.lenInMiles);
```

```
else return curr.lenInMiles;
let winner: number;
winner = waters.reduce(compRivLen, Number.MIN VALUE);
```

if (prev > curr.lenInMiles) return prev;

console.log("Longest mile is", winner);

function compRivLen(prev: number, curr: River): number {

#### Which river flows through the most countries?

```
type River = {
  name: string;
  countries: Array<string>;
  lenInMiles: number;
};
```



#### Which river flows through the most countries?

let winner: River;

```
type River = {
  name: string;
  countries: Array<string>;
  lenInMiles: number;
};
```

```
function countryCompare(prev: River, curr: River): River {
  if (prev.countries.length > curr.countries.length) return prev;
  else return curr;
}
let winner: River;
winner = waters.reduce(countryCompare);
console.log(winner.name);
```

```
winner = waters.reduce((prev: River, curr: River): River => {
   if (prev.countries.length > curr.countries.length) return prev;
   else return curr;
});
console.log(winner.name);
```



# .reduce() vs .reduceRight()

#### **Build a string of river names with reduce**

```
const riverNames1 = waters.reduce((acc, river) => {
  return acc + " -> " + river.name;
}, "");
console.log(riverNames1);
    .reduce()
```

Run the sample code **here** to Compare the outputs of .reduce() and .reduceRight()



What is the difference between reduce and reduceRight?



#### **More Array high-order functions**

- Array.every(), Array.some()
- Array.find(), findIndex()
- Array.filter(), Array.map(), Array.flatmap()
- Array.forEach()
- ... and <u>many others</u>
- flatMap() is available in ES2019

```
// tsconfig.json {
    "compilerOptions": {
        "target": "ES2019",
        // other options go here
    }
    ...
}
```

**Array Operations** 



#### **Array high-order functions**

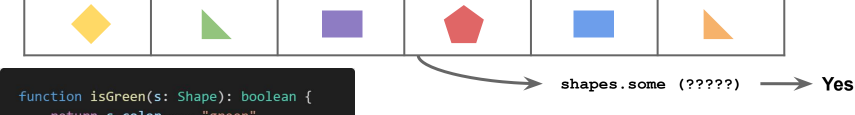
```
type Shape = {
  color: string;
  numSides: number;
  sideDims: Array<number>; // the length of each side
};
```

```
let shapes: Array<Shape> = [____]
```





# Array.some(): do we have any green shape?



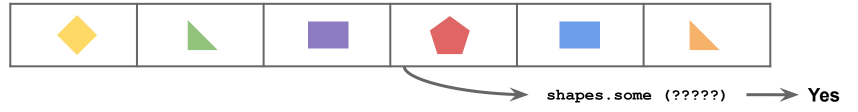
```
return s.color === "green"
}

const someGreen = shapes.some(isGreen);
console.log(someGreen); // true
```

- Purpose: Test if at least one element in the array passes the test implemented by the provided function.
- Return value: A Boolean (true if at least one passes the test, otherwise false).



## Array.some(): do we have any green shape?



#### Incorrect!!!



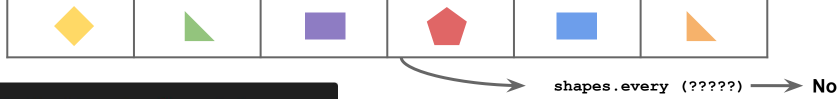
```
function isGreen(col: string): boolean {
  return col === "green";
}

const someGreen = shapes.some(isGreen);
console.log(someGreen); // true
```

// isGreen must take a Shape as its input parameter // NOT a string!!!



# **Array.every():** are all shapes triangle?



```
function isTriangle(s: Shape): boolean {
  return s.numSides === 3;
}

const allTriangle = shapes.every(isTriangle);
console.log(allTriangle); // false
```

- Purpose: Tests whether all elements in the array pass the test implemented by the provided function.
- Return value: A Boolean (true if every element passes the test, otherwise false).



# **Array.forEach(): inspect all shapes**

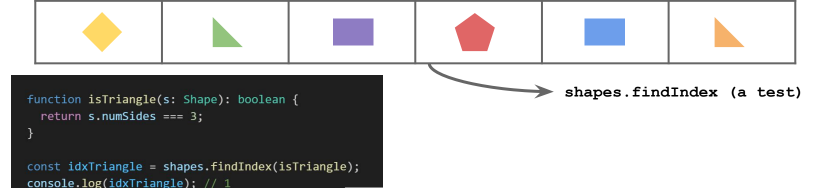


```
function printShape(s: Shape): void {
  console.log("# of sides", s.numSides);
}
shapes.forEach(printShape);
```

- Purpose: Executes a provided function once for each array element.
- Return value: undefined.



## **Array.findIndex(): where is ...?**



- Purpose: To find the index of the first element in the array that satisfies a provided testing function.
- Return value: the index of the **first element** in the array that passes the
  test. If **no elements** pass the test, it
  returns **-1**.

```
const idxTriangle = shapes.findIndex(function (s: Shape): boolean {
  return s.numSides === 3;
});

const idxTriangle = shapes.findIndex((s: Shape): boolean => {
  return s.numSides === 3;
});

const idxTriangle = shapes.findIndex((s: Shape): boolean => s.numSides === 3);

const idxTriangle = shapes.findIndex((s) => s.numSides === 3);
```

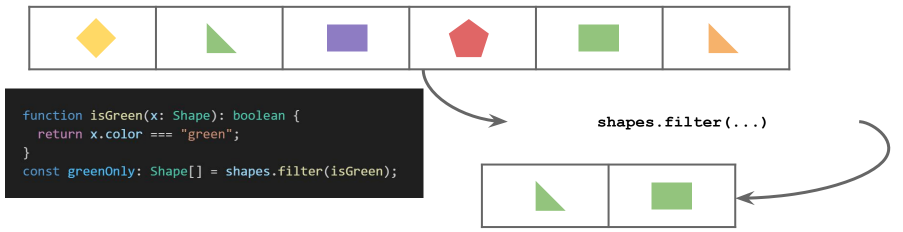


## **Array .find() Family of Functions**

- If you need the actual element that satisfies a condition in the array, use <u>find()</u>.
- If you need the index of the found element in the array that satisfies a condition, use <u>findIndex()</u>.
- If you need to find the index of a specific value in the array, use indexOf(). (It's similar to findIndex(), but checks each element for equality with the value instead of using a testing function.)
- If you need to determine whether an array includes a specific value, use <u>includes()</u>. Again, it checks each element for equality with the value instead of using a testing function.
- If you need to find if any element satisfies the provided testing function, use <u>some()</u>.



# **Array.filter(): give me only green shapes**

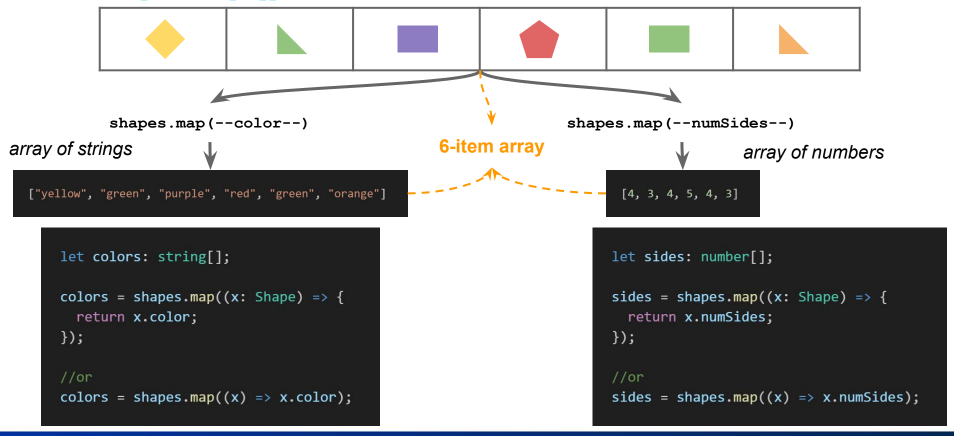


- Purpose: creates a new array with all elements that pass the test implemented by the provided function.
- Return value: a new array with the elements that pass the test. If no elements pass the test, an empty array will be returned.

```
const greenOnly = shapes.filter((shp: Shape): boolean => {
  return shp.color === "green";
});
const greenOnly = shapes.filter((x) => x.color === "green");
```



## **Array.map(): extract all colors/num sides**





## Array.filter() & Array.map()

.filter() .map()

```
// Named
const numbers = [2, -30, 0, 17, 9, -11];
function isPos(x: number): boolean {
  return x > 0;
}
const out = numbers.filter(isPos);
console.log(out); // [2, 17, 19]
```

```
Function
  const numbers = [2, -30, 0, 17, 9, -11];
  function plus10(x: number): number {
    return x + 10;
  }
  const out = numbers.map(plus10);
  console.log(out); // [12, -20, 10, 27, 19, -1]
```

```
const numbers = [2, -30, 0, 17, 9, -11];
const out = numbers.filter((x: number) => {
    return x > 0;
});
console.log(out); // [2, 17, 19]
```

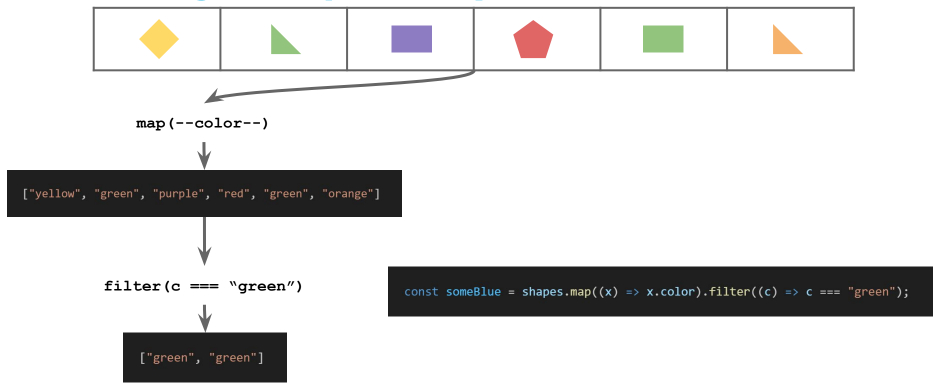
```
To create a new array with elements that pass a condition (or test) from the original array.
```

```
const numbers = [2, -30, 0, 17, 9, -11];
const out = numbers.map((x: number) => {
   return x + 10;
});
console.log(out); // [12, -20, 10, 27, 19, -1]
```

To create a new array by transforming each element in the original array.

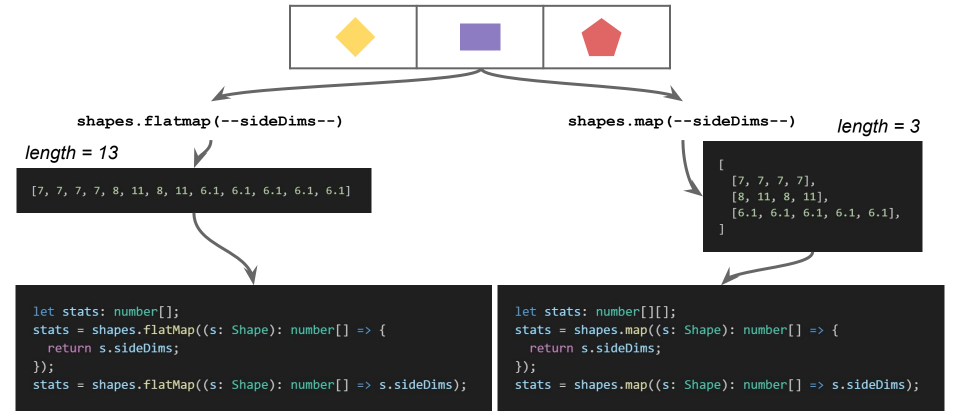


## **Chaining multiple Array functions**





## **Array.flatmap(): from one to many**





#### **Practical Use Case of flatmap()**

```
type Course = {
 name: string;
  credits: number;
  classList: Array<string>;
};
let allCourses: Array<Course> = [
    name: "MTH101 Calculus",
    credits: 4,
    classList: [
   ],
  },
    name: "HTM 203 Beer Brewing",
    credits: 2,
    classList: [
      /* 70 student names */
```

#### Find all students whose name begins with "Eli"

```
const studentList = allCourses
  .flatMap((c: Course) => {
    return c.classList;
  })
  // you'll get 95 names from flatMap
  .filter((who: string) => {
    return who.startsWith("Eli");
  });
```



```
const studentList = allCourses
  .flatMap((c: Course) => c.classList)
  // you'll get 95 names from flatMap
  .filter((who: string) => who.startsWith("Eli"));
```



#### **Some examples**

#### How many green shapes?

```
shapes.filter((s) => s.color === "green").length;
```

#### How many equilateral triangles?

```
shapes.filter(
    (s) =>
    s.numSides === 3 &&
        s.sideDims[0] === s.sideDims[1] &&
        s.sideDims[1] === s.sideDims[2]
    ).length;

shapes
    .filter((s) => s.numSides === 3)
    .filter(
        (s) => s.sideDims[0] === s.sideDims[1] && s.sideDims[1] === s.sideDims[2]
    ).length;
```

#### Largest perimeter?

```
shapes
.map((shp) => {
    let perimeter = 0;
    // Compute perimeter
    return perimeter;
})
.reduce((acc: number, curr: number) => {
    if (acc > curr) return acc;
    else return curr;
});
```