Classes and Interfaces

Dan Wahlin

Twitter: @danwahlin

John Papa

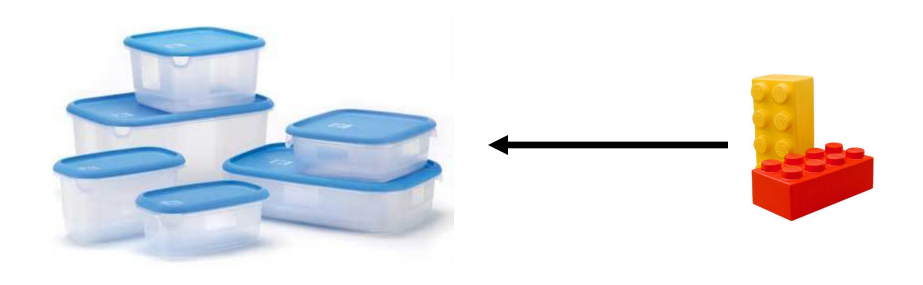
Twitter: @john_papa



Defining Classes



The Role of Classes in TypeScript



Classes act as containers for different members

TypeScript Class Members

Fields

Constructors

Properties

Functions



Defining a Class

```
class Car {
    //Fields

    //Constructor

    //Properties

    //Functions
}
```

Classes act as containers that encapsulate code

Defining Constructors

Constructors are used to initialize fields

```
class Car {
                          Field
    engine: string;
                                        Constructor
    constructor(engine: string) {
        this.engine = engine;
                               Shorthand way to
                                 declare a field
class Car {
    constructor(public engine: string) { }
```

Adding Functions

```
class Car {
    engine: string;
    constructor (engine: string) {
        this.engine = engine;
    start() {
        return "Started " + this.engine;
    stop() {
        return "Stopped " + this.engine;
```

Class members are public by default

Defining Properties

```
class Car {
    private _engine: string;
    constructor(engine: string) {
       this.engine = engine;
    get engine(): string {
                                 Properties act as filters and
        return this._engine;
                                  can have get or set blocks
    set engine(value: string) {
        if (value == undefined) throw 'Supply an Engine!';
        this._engine = value;
```

Using Complex Types

```
class Engine {
    constructor(public horsePower: number,
                public engineType: string) { }
                           Complex Type
class Car {
    private _engine: Engine;
    constructor(engine: Engine) {
       this.engine = engine;
    }
```

Instantiating a Type

Types are instantiated using the "new" keyword

```
var engine = new Engine(300, 'V8');
var car = new Car(engine);
```

Casting Types

This fails

```
var table : HTMLTableElement =
  document.createElement('table');
```

This succeeds

```
var table : HTMLTableElement =
  <HTMLTableElement>document.createElement('table');
```

Cast HTMLElement to HTMLTableElement

Type Definition Files

 As you work with the DOM or other libraries you need a Type Definition file (*.d.ts file)

lib.d.ts file is built-in out of the box for the DOM and JavaScript

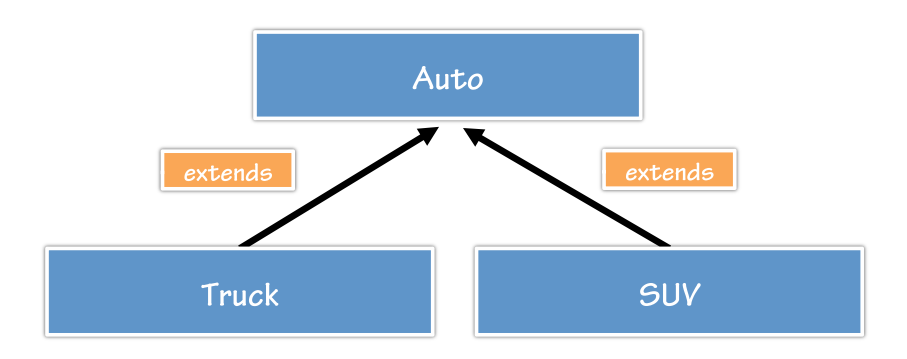
 Additional Type Definition files for 3rd party scripts can be found at:

https://github.com/borisyankov/DefinitelyTyped http://definitelytyped.org/

Extending Types



Extending Types with TypeScript



Extending a Type

Types can be extended using the TypeScript "extends" keyword

```
class ChildClass extends ParentClass {
    constructor() {
        super();
    }
    Child class constructor must call
        base class (super) constructor
```

Type Extension Example

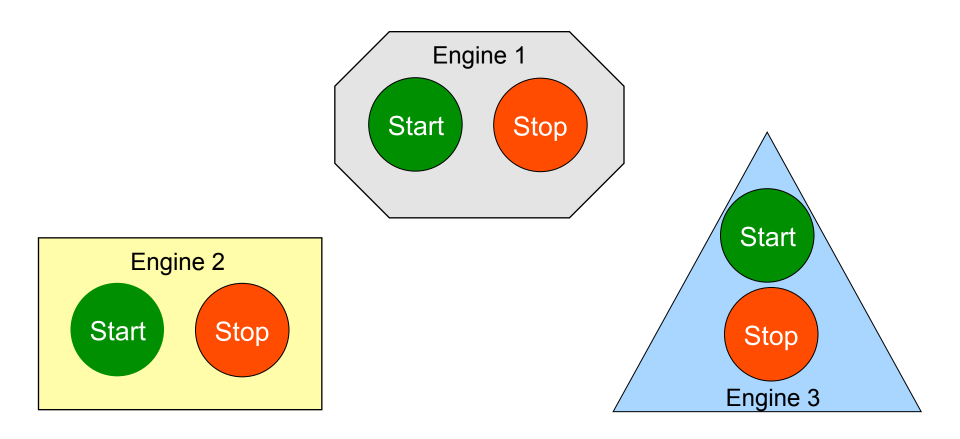
```
class Auto {
    engine: Engine;
    constructor(engine: Engine) {
        this.engine = engine;
                         Truck derives from
                               Auto
class Truck extends Auto {
    fourByFour: boolean;
    constructor(engine: Engine, fourByFour: boolean) {
        super(engine);
                              Call base class
                               constructor
        this.fourByFour = fourByFour;
```

Using Interfaces



What's an Interface?

A factory requires that all engines being built have a standard "interface":



Defining an Interface

Interfaces provide a way to define a "contract" that other objects must implement

IEngine Interface defines 2 members

Understanding Functions in an Interface

```
interface IEngine {
start() accepts a single
                                                       start() doesn't
parameter named callback
                                                       return any data
          start(callback: (startStatus: boolean,
                  engineType: string) => void) : void;
                                                     callback() doesn't
                   callback parameter must be a
                                                      return any data
                      function that accepts a
                      boolean and a string as
                           parameters
```

Optional Members in an Interface

```
interface IAutoOptions {
    engine: IEngine;
    basePrice: number;
    state: string;
    make?: string;
    model?: string;
    year?: number;
}
```

Implementing an Interface

```
class Engine implements IEngine {
    constructor(public horsePower: number,
                public engineType: string) { }
    start(callback: (startStatus: boolean,
          engineType: string) => void) {
        window.setTimeout(() => {
            callback(true, this.engineType);
        }, 1000);
    stop(callback: (stopStatus: boolean,
         engineType: string) => void) {
        window.setTimeout(() => {
            callback(true, this.engineType);
        }, 1000);
```

Interfaces provide a way to enforce a "contract"

Using an Interface as a Type

Interfaces help ensure that proper data is passed

```
class Auto {
    engine: IEngine;
    basePrice: number;
    //More fields...
    constructor(data: IAutoOptions) {
        this.engine = data.engine;
        this.basePrice = data.basePrice;
```

Extending an Interface



Extending an Interface

```
interface IAutoOptions {
    engine: IEngine;
    basePrice: number;
    state: string;
    make?: string;
    model?: string;
    year?: number;
                     Defines IAutoOptions members plus
                            custom members
interface ITruckOptions extends IAutoOptions {
    bedLength?: string;
    fourByFour: boolean;
```

Using an Extended Interface

```
class Truck extends Auto {
    bedLength: string;
    fourByFour: boolean;
                                    Extended interface
    constructor(data: ITruckOptions) {
        super(data);
        this.bedLength = data.bedLength;
        this.fourByFour = data.fourByFour;
```

Summary

TypeScript provides code encapsulation through classes

Classes can inherit from other classes

Interfaces provide a "code contract" to ensure consistency across objects

Interfaces can extend other interfaces