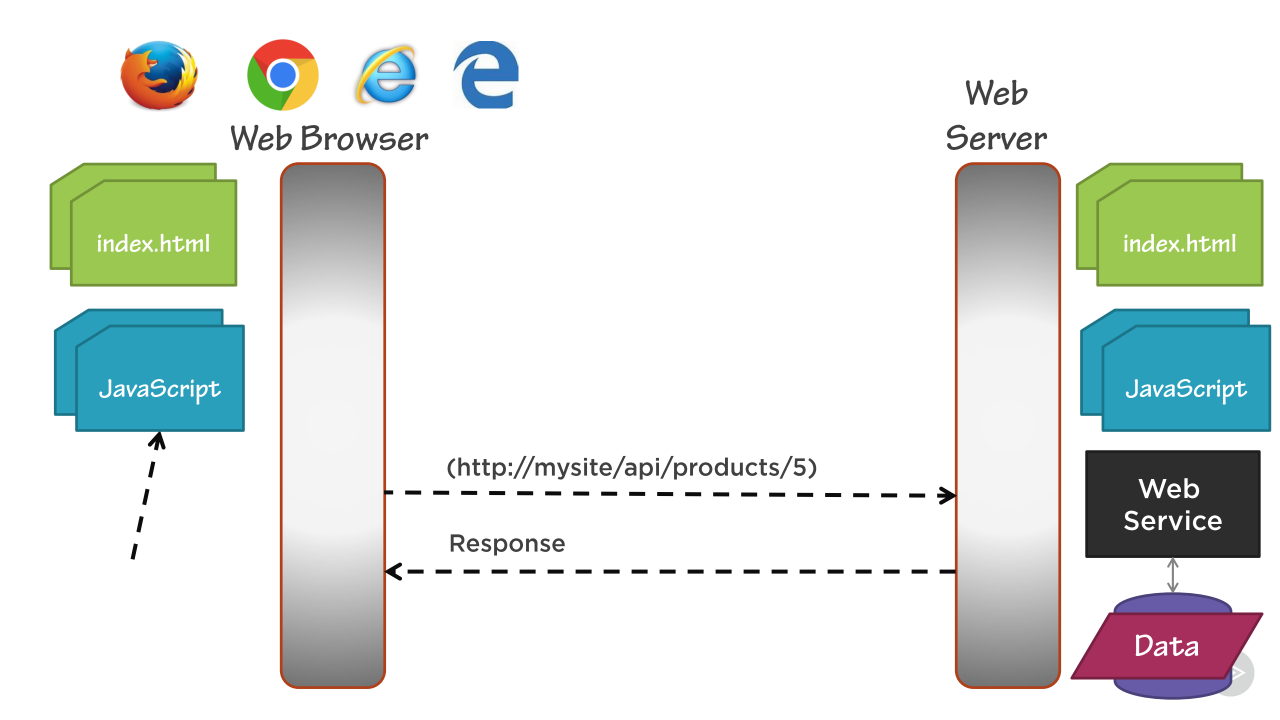
# Retrieving Data Using Http



Deborah Kurata CONSULTANT | SPEAKER | AUTHOR | MVP | GDE @deborahkurata | blogs.msmvps.com/deborahk/





# Module Overview



**Observables and Reactive Extensions** 

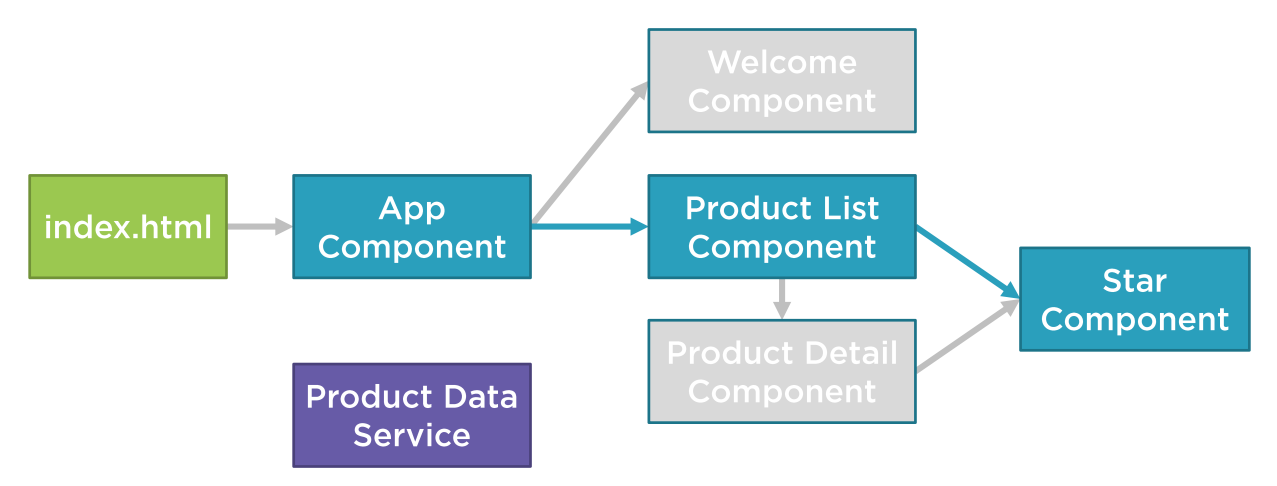
Sending an Http Request

**Exception Handling** 

Subscribing to an Observable



### Application Architecture





#### Observables and Reactive Extensions



Reactive Extensions (RxJS)

Help manage asynchronous data

Treat events as a collection

- An array whose items arrive asynchronously over time

Subscribe to receive notifications

Are used within Angular



## Observable Operators



Methods on observables that compose new observables

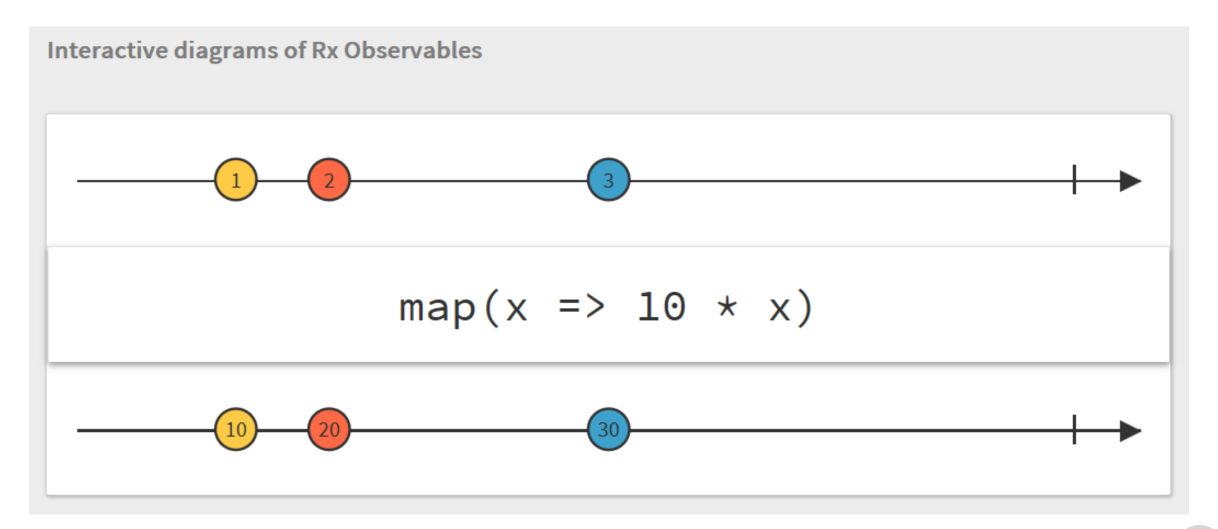
Transform the source observable in some way

Process each value as it is emitted

Examples: map, filter, take, merge, ...

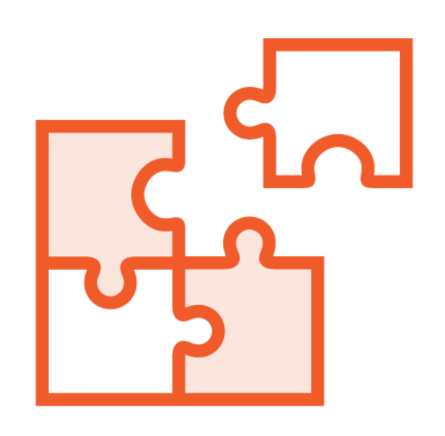


#### Observables





## Composing Operators



Compose operators with the pipe method
Often called "pipeable operators"



#### Composing Operators

#### Example

```
import { Observable, range } from 'rxjs';
import { map, filter } from 'rxjs/operators';
const source$: Observable<number> = range(0, 10);
source$.pipe(
   map(x \Rightarrow x * 3),
   filter(x \Rightarrow x \% 2 === 0)
).subscribe(x => console.log(x));
```

# Result 0 6 12 18 24

#### Promise vs Observable

#### Promise

Provides a single future value

Not lazy

Not cancellable

#### Observable

Emits multiple values over time

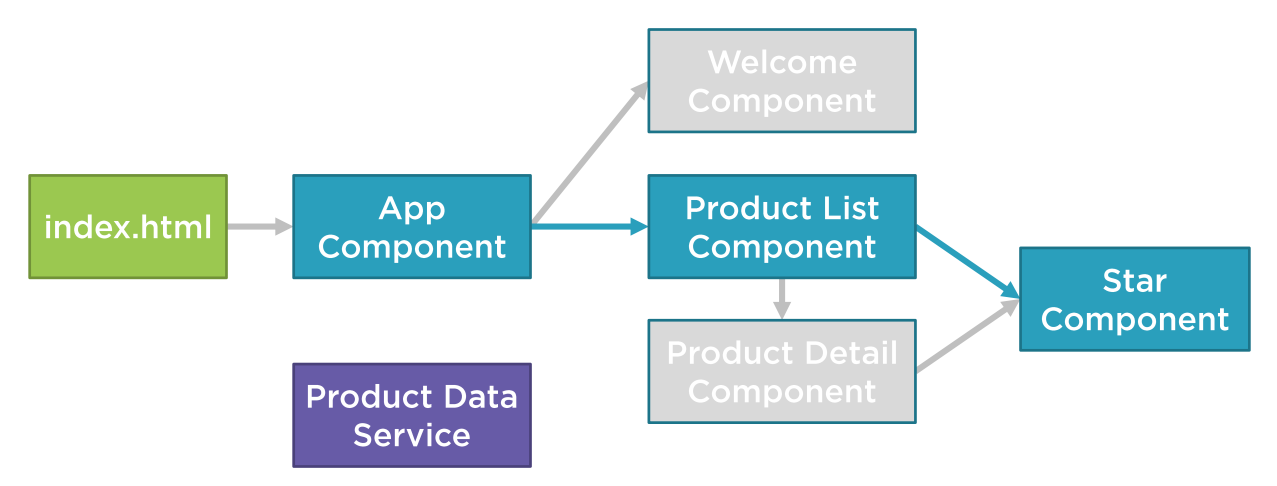
Lazy

Cancellable

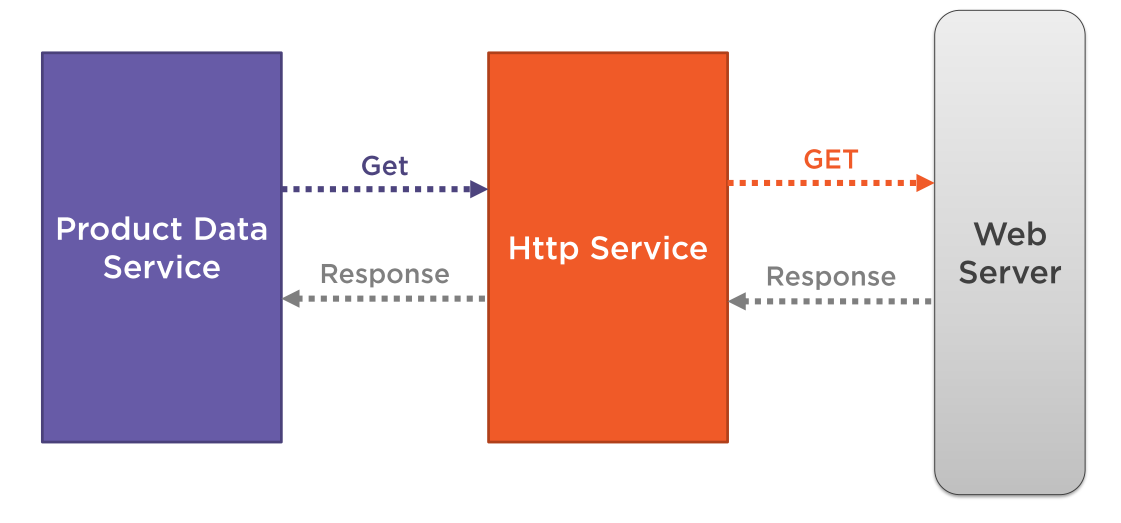
Supports map, filter, reduce and similar operators



### Application Architecture







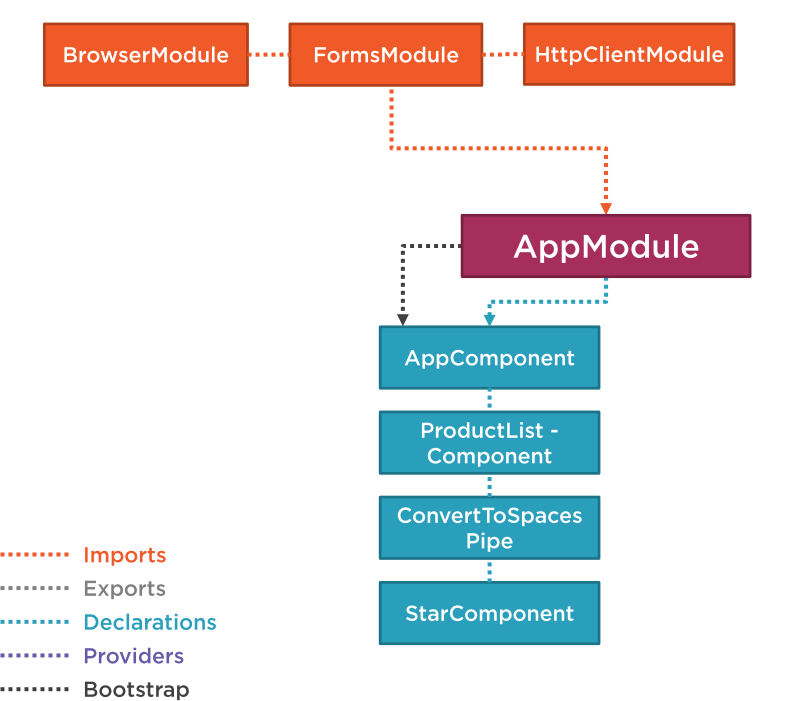


```
import { HttpClient } from '@angular/common/http';
@Injectable({
   providedIn: 'root'
export class ProductService {
  private productUrl = 'www.myWebService.com/api/products';
  constructor(private http: HttpClient) { }
  getProducts() {
   return this.http.get(this.productUrl);
```

### Registering the Http Service Provider

#### app.module.ts

```
import { HttpClientModule } from '@angular/common/http';
@NgModule({
  imports: [
      BrowserModule,
      FormsModule,
      HttpClientModule ],
  declarations: [
      AppComponent,
      ProductListComponent,
      ConvertToSpacesPipe,
      StarComponent ],
  bootstrap: [ AppComponent ]
export class AppModule { }
```





```
import { HttpClient } from '@angular/common/http';
@Injectable({
   providedIn: 'root'
})
export class ProductService {
  private productUrl = 'www.myWebService.com/api/products';
  constructor(private http: HttpClient) { }
  getProducts() {
   return this.http.get(this.productUrl);
```

```
import { HttpClient } from '@angular/common/http';
@Injectable({
   providedIn: 'root'
export class ProductService {
  private productUrl = 'www.myWebService.com/api/products';
  constructor(private http: HttpClient) { }
  getProducts() {
   return this.http.get<IProduct[]>(this.productUrl);
```

```
import { HttpClient } from '@angular/common/http';
import { Observable } from 'rxjs';
@Injectable({
   providedIn: 'root'
})
export class ProductService {
  private productUrl = 'www.myWebService.com/api/products';
  constructor(private http: HttpClient) { }
  getProducts(): Observable<IProduct[]> {
   return this.http.get<IProduct[]>(this.productUrl);
```

## Demo



Sending an Http Request



#### Exception Handling

```
import { HttpClient, HttpErrorResponse } from '@angular/common/http';
import { Observable } from 'rxjs';
import { catchError, tap } from 'rxjs/operators';
. . .
 getProducts(): Observable<IProduct[]> {
   return this.http.get<IProduct[]>(this.productUrl).pipe(
     tap(data => console.log('All: ' + JSON.stringify(data))),
     catchError(this.handleError)
  private handleError(err: HttpErrorResponse) {
```

### Subscribing to an Observable



```
x.subscribe()
x.subscribe(Observer)
x.subscribe({
    nextFn,
    errorFn,
    completeFn
})
let sub = x.subscribe({
     nextFn,
     errorFn,
     completeFn
})
```

## Subscribing to an Observable

#### product-list.component.ts

```
ngOnInit(): void {
   this.productService.getProducts().subscribe({
     next: products => this.products = products,
     error: err => this.errorMessage = err
   });
}
```

```
ngOnInit(): void {
   this.productService.getProducts().subscribe({
     next(products) { this.products = products },
     error(err) { this.errorMessage = err }
   });
}
```

# Demo



**Subscribing to an Observable** 



#### Http Checklist: Setup



Add HttpClientModule to the imports array of one of the application's Angular Modules



## Http Checklist: Service



Import what we need

Define a dependency for the http client service

- Use a constructor parameter

Create a method for each http request

Call the desired http method, such as get

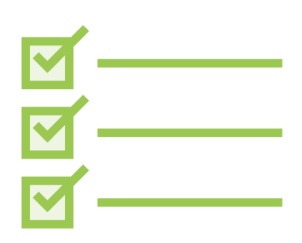
- Pass in the Url

Use generics to specify the returned type

Add error handling



## Http Checklist: Subscribing



Call the subscribe method of the returned observable

Provide a function to handle an emitted item

Normally assigns a property to the returned JSON object

Provide an error function to handle any returned errors



## Learning More



#### **Pluralsight Courses**

- "Angular: Reactive Forms"
  - HTTP and CRUD
- "RxJS in Angular: Reactive Development"
  - RxJS and Observables
- "Angular HTTP Communication"
  - Intermediate HTTP Techniques



### Summary



**Observables and Reactive Extensions** 

Sending an Http Request

**Exception Handling** 

Subscribing to an Observable



### Application Architecture

