RXJS

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RxJS

- "RxJS is a library for reactive programming using Observables, to make it easier to compose asynchronous or callback-based code" http://reactivex.io/rxjs
- There is a formal proposal at https://github.com/tc39/proposal-observable
 - Currently at Stage 1

RxJS – Core Ingredients

- Observable
- Observer
- Subscription

Observable

 Observable is basically a wrapper around a data source/stream

```
const observable = Rx.Observable.create(
   obs => {
      obs.next('a value');
      obs.next('a second value');
      obs.complete();
});
```

Observable which wraps a function

Observer

 The observer's role is to execute code when the observable receives a new value

```
let observer = {
   next: value => {console.log(value)},
   error: error => {console.log(error)},
   complete: () => {console.log('completed')}
};

Rx.Observable.create(
   obs => {...}
).subscribe(observer);

Executing the observer's functions
```

6

- subscribe calls are not shared among multiple observers
- Each subscribe invocation causes a new "run"

Invoking subscribe again causes the observable to "run" again

```
const obs = Rx.Observable.create(observer => {
   observer.next(1);
   observer.next(2);
   observer.complete();
});

obs.subscribe(val => {console.log(val);});
obs.subscribe(val => {console.log(val);});
```

Subscription

- An observable might never complete
- In that case the client (observer) must unsubscribe manually
- □ Else, its lifetime is bound to the lifetime of the observable → Memory leak

```
let observer = {...};
let subscription = Rx.Observable.create(...).subscribe(observer);
setTimeout(() => {
    subscription.unsubscribe();
},2000);
```

Observables are Synchronous

 Unlike Promises, observables are synchronous by default

```
const obs = Rx.Observable.create(obs => {
  obs.next(1);
  obs.next(2);
  obs.complete();
});
console log("Before");
obs.subscribe(val => {
  console.log(val);
});
                                                      The output is:
console.log("After");
                                                         Before
                                                          After
```

Observables may be Asynchronous

```
const obs = Rx.Observable.create(obs => {
  obs.next(1);
  setTimeout(function () {
    obs.next(2);
    obs.complete();
  }, 0);
});
console log("Before");
obs.subscribe(val => {
  console.log(val);
                                                  The output is now:
});
                                                        Before
console.log("After");
                                                         After
```

- This is the default
- Each subscribe get its own stream of data

Invoking subscribe again causes the observable to "run" again

```
const obs = Rx.Observable.create(observer => {
  observer.next(1);
  observer.next(2);
  observer.complete();
});

obs.subscribe(val => {console.log(val);});
obs.subscribe(val => {console.log(val);});
```

Hot Observable

- Each subscriber is registered to a live stream of data
- New subscriber sees only new data

```
const producer = new Producer();
producer.run();

const obs = Observable.create(observer => {
    producer.listeners.push(function(val) {
        observer.next(val);
     });
});
```

Subject

- Observable.subscribe creates a new stream of data each time is executed
- Subject allows you to share the same stream with different clients
- A client can subscribe in the middle of a stream
- Resembles an event emitter

Subject

```
let subject = new Rx.Subject();

subject.subscribe({
   next: value=>{console.log(value)},
   error: error=>{console.log(error)}
});

subject.next('a new data!');
subject.error(error);
```

 Executing subject.next after subject.complete yields nothing since the observable is considered completed

Subject & unsubscribe

- Subject is often used as an event emitter
- A client registers
- □ The subject is never completed → The client is bound to the lifetime of the subject
- It is important to remember to call the unsubscribe method once a client is "inactive" or "dead"
 - Else, you risk a memory leak

BehaviorSubject

- Allows you to specify an initial value
- When subscribing, the behavioral subject notifies the observer with last passed value <u>immediately</u>
- Grants the ability to retrieve the last value passed down the subject
- Useful for interaction between a service and a component where any new component must re-render upon subscribing

BehaviorSubject

```
let subject = new Rx.BehaviorSubject("a");
subject.subscribe(value => {
    console.log("Subscription 1", value)
});
subject.next("b");
subject.subscribe((value) => {
    console.log("Subscription 2", value)
                                                     It is mandatory to set
});
                                                       an initial value.
subject.next("c");
subject.next("d");
console.log(subject.getValue());
```

AsyncSubject

- AsyncSubject emits the data only when the subject.complete is invoked
- Is often used when heavy computations are streaming through the observable
- It remembers only the final result of the heavy computation

AsyncSubject

```
let asyncSubject = new Rx.AsyncSubject();

let obs = {
    next: value => {console.log(value)},
    error: error => {console.log(error)},
    complete: () => {console.log('complete')}
};

asyncSubject.subscribe(obs);

asyncSubject.next('1');
asyncSubject.next('2');
asyncSubject.complete();
next method is invoked only once
```

value \rightarrow 2

Operators

- Operators allows you to create new observable from an existing one
- Resembles the concept of promise chaining/transformation
- □ For example, given an observable that produces the values [1,2,3] you can use the map method to create a new observable that produces the values [2,4,6]

Operators

What will be printed during runtime?

```
let observable = Rx.Observable.interval(1000);

observable
   .throttleTime(2000)
   .map(x => x*2)
   .subscribe(value => {console.log(value);});
```

throttleTime emits latest value when specified duration has passed

Observable.from

Method that turns an iterable object into an observable

```
const arraySource = Rx.Observable.from([1,2,3,4,5]);
const subscribe = arraySource.subscribe(val => console.log(val));
```

Observable.of

Turn an amount of values into a sequenced observable

```
const source = Rx.Observable.of(1,2,3,4,5);
source.subscribe(val => {console.log(val);});
```

filter

 A method which is chained to the observable and will filter all data according to the manipulated code

```
let observable = Rx.Observable.interval(1000);

observable.filter(value => {
    return value % 2 == 0;
})
.subscribe(value => {console.log(value));
```

The example reflects a simple use case for the filter method chained to the observable before the subscription

$do \rightarrow tap$

□ Perform actions without transformation

```
Rx.Observable.interval(500)
   .do(x => {
      console.log(x);

    return x * 2;
   })
   .subscribe(x => {
      console.log(x);
   });
Return value is ignored. Use map for transforming values
```

debounceTime

- "blocks" the stream until inactivity is detected
- Once inactivity detected, it emits latest value

```
Rx.Observable.interval(500)
.do(x => {
    console.log(x);
})
.debounceTime(501)
.subscribe(x => {
    console.log("never happens");
});
```

distinctUntilChanged

"blocks" the stream until a new value is detected

```
let input = document.querySelector('input');

Rx.Observable.fromEvent(input, 'input')
    .map(event => event.target.value)
    .debounceTime(2000)
    .distinctUntilChanged()
    .subscribe({
        next: value => {console.log(value);}
    });
```

reduce

- Reduces a stream of values into a single value
- Waits for the completion of the source and only then emits the accumulated single value

```
let observable = Rx.Observable.of(1,2,3,4);

observable
    .reduce((total,currentValue) => {
                return total + currentValue;
       },0)
       .subscribe(value => {
                     console.log(value);
       });

       Observer will be invoked only once and will emit the value 10
```

scan

- Unlink reduce scan doesn't wait for source completeness
- □ It emits the accumulated value immediately

```
Rx.Observable.interval(500)
    .reduce((total,currentValue) => {
        return total + currentValue;
    },0)
    .subscribe(value => {
        console.log(value);
    });
```

pluck

- Returns a "deep" property
- Returns undefined if path is broken

concat

 Concatenates all observables, but <u>only after</u> the former has been completed

```
const obs1 = Rx.Observable.of(1,2,3);
const obs2 = Rx.Observable.of(4,5,6);
const obs3 = obs1.concat(obs2);

obs3.subscribe(val => console.log(val));
```

Prints: 1,2,3,4,5,6

merge

- Creates new observables that emits all sources values
- □ First come first served ...

```
const obs1 = Rx.Observable.interval(1000).mapTo("1000");
const obs2 = Rx.Observable.interval(2000).mapTo("2000");

obs1.merge(obs2).subscribe(x => {
    console.log(x);
});

mapTo method simply set
    the emitted value to a
        fixed value
```

partition

- Given a criteria it returns two observables
- First observable matches the criteria, the other one doesn't match

```
const [even, odd] =
Rx.Observable.from([1,2,3,4,5,6]).partition(x=>x%2==0);

even.subscribe(x=>{console.log(x);});
odd.subscribe(x=>{console.log(x);});
```

Example will result in: 2,4,6,1,3,5

groupBy

- □ Transforms single stream into a stream of groups
- Each group is a stream and has a unique key

```
1: 1
2: 2
0: 3
1: 4
2: 5
0: 6
```

```
Rx.Observable.from([1,2,3,4,5,6])
    .groupBy(num => num%3)
    .subscribe(group => {
        group.subscribe(num => {
            console.log(group.key + ": " + num);
        });
    });
```

A group has key and can be used as observable

zip

- □ Transforms two streams (or more) into one
- □ The 1st emitted value is an array of the 1st values from the source streams
- □ The 2nd emitted value is an array of the 2nd values from the source streams
- □ And so on ...

The new stream emits value every 3 seconds

The emitted value is in the form of [obs1[n], obs2[n]]

```
const obs1 = Rx.Observable.interval(500).map(i => "X" + i);
const obs2 = Rx.Observable.interval(3000).map(i => "Y" + i);

Rx.Observable.zip(obs1,obs2)
    .subscribe(x => {
        console.log(x);
    });
```

flatMap (A.K.A mergeMap)

 Transforms a stream of arrays into a stream of single values (A.K.A flattening)

Instead of array you can use an observable and the result will be the same

```
const obs = Rx.Observable.from([
    Rx.Observable.from([1,10,100]),
    Rx.Observable.from([2,20,200]),
    Rx.Observable.from([3,30,300]),
]);

obs.flatMap(x=>x).subscribe(x => {
    console.log(x);
});
```

flatMap does not wait for completeness of the sources

- Switch to a new observable and cancel the previous
- Maintain only one inner subscription

Every 1010 ms switches to the inner observable

```
const obs = Observable.interval(1010);
obs.switchMap(()=>Observable.interval(200)).subscribe(x => {
    console.log(x);
});
```

Error Handling

- An observable can report an error using the error method
- Once doing so the stream is considered faulty and future values are not emitted

```
const obs = Rx.Observable.create(observer => {
    observer.next(1);
    observer.next(2);
    observer.error(new Error("XXX"));
    observer.next(3);
    console.log("XXX");
});
```

error method does not stop execution

Throwing Error

- You should be careful when throwing error from inside an observable
- Assuming synchronous observable, the observer.error will be invoked and the subscribe method will throw

```
subscribe itself
might throws

obs.subscribe({
    next: x => {
        console.log(x);
    },
    error: err => {
        console.error(err);
    }
});
```

Observable Chain

 An error inside source stream makes the "chained" stream to become faulty too

```
const obs1 = Rx.Observable.interval(500)
   .take(3)
   .do(x => {
      if (x == 2) {
          throw new Error("XXX");
      }
    });

const obs2 = obs1.map(x => x * 2);

obs2.subscribe(x => {
    console.log(x);
   });
```

obs1 emits 0,1 and then fails. obs2 emits 0,2 and then fails too

- □ Transforms a faulty stream into valid one
- Must return a new stream instead of the faulty one

Ngrx

- RxJS powered state management
- Inspired by Redux
- State is a single immutable data structure
- State can be accessed in an observable fasion
- Action dispatched to the store are described by an observable too

Getting Started

- npm install @ngrx/store
- Define a reducer (just like Redux)
- Imports Ngrx module

```
imports: [
  BrowserModule,
  StoreModule.forRoot({ counter: counterReducer })
]
```

Using the Store

- □ The store is injectable
- Can select from the store

```
export class AppComponent {
  counter: Observable<number>;

constructor(private store: Store<AppState>) {
    this.counter = store.select('counter');
  }

inc(){this.store.dispatch({ type: INCREMENT });}

dec(){this.store.dispatch({ type: DECREMENT });}

reset(){this.store.dispatch({ type: RESET });}
}
```

@ngrx/effects

- □ npm install @ngrx/effects
- Provides API to model actions being dispatched as a single reactive stream
- Effect listens for an action
- Initiate an activity (usually HTTP request)
- Dispatches new actions which
 - Reduce application state
 - Initiates a new activity

Actions

 An observable that represents all actions being dispatched to the store

```
@Injectable()
export class AuthEffects {
 @Effect()
 login$: Observable<any> = this.actions$.ofType('LOGIN')
  .mergeMap((action: any) =>
   this.http.post('/auth', action.payload)
    .map(data => ({type: 'LOGIN_SUCCESS', payload: data}))
    .catch(() => of({type: 'LOGIN FAILED'}))
  );
 constructor(private http: HttpClient, private actions$: Actions) {
```

Component side

```
export class AppComponent {
  userName: Observable<string>;

constructor(private store: Store<AppState>) {
  this.userName = store.pluck('user', 'userName');
  }
}
```

```
dec(){
  this.store.dispatch({ type: DECREMENT });
}
```

Summary

- □ Reactive programming is fun to write
- Usually not so fun to read
- Using few operators you can implement a complex reactive flow that would take other wise many lines of imperative code