

# Subjects

5. Subjects

#### Subjects



- Similar to Observable, Subject also shouts to listeners
- You call next, error, complete on the Subject and not from inside a function like Observable
- Subject does not duplicate a data stream like observable it represents a single data stream for all the listeners
- Subject will maintain a list of listeners and will call them synchronously with each next

```
const helloSubject: Subject<string> = new Subject();
helloSubject.subscribe((msg) => console.log(msg));
helloSubject.next('hello');
```

# Subject extends Observable



- Subject extends Observable
- Subject implements SubscriptionLike

```
export declare class Subject<T> extends Observable<T> implements SubscriptionLike {
    // ...
}
```

# Close a Subject



You can close a Subject by calling it's error or complete

```
// close a subject with an error
helloSubject.error(new Error('something happened'));
// close a subject with success
helloSubject.complete();
```

# Unsubscribe from Subject

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- Subject will manage a list of listeners
- You can detach all listeners
- You can detach a single listener

```
const sub: Subscription = helloSubject.subscribe();

// remove one listener
sub.unsubscribe();

// remove all listeners
helloSubject.unsubscribe();
```

# Subject usage



- Subject is more usable for use cases where the data stream should be one
  - One source of data

# From Observable to Subject



- There will be times when you have an Observable but want's the data as a single source.
- You can transform Observable for a single data source, which means it won't be duplicated for every listener

```
// the observable we want to transform
const obsToTransform = of([1,2,3]);

// The subject which will hold the single source of data
const transformerSubject = new Subject();

// the transformed observable
const transformedObs = obsToTransform.pipe(
    multicast(transformerSubject)
)
```

#### From Subject to Observable



- You can also transform a Subject to Observable.
- This is useful to supply the subject without the ability for the consumers to call next

```
// the next will be exposed
const helloSubject: Subject<string> = new Subject();

// the next is hidden
// can supply this to consumer
const obsForConsumers: Observable<string> = helloSubject.asObservable();
```

# Types of Subjects



- RXJS ships with different kind of Subjects
- Each Subject has a certain behaviour regarding the data inside the subject.
- Let's go over the different types of Subjects

### BehaviourSubject



- The BehaviourSubject is initiated with an initial value
- The BehaviourSubject always saves the last value from next
- You can also access the last value
- Every Subscriber will be called first time synchronously with the last value

```
const helloSubject: BehaviorSubject<string> = new BehaviorSubject('hello');
helloSubject.subscribe(
   (greeting: string) => console.log('Subscriber A *{greeting}')
);
helloSubject.next('hi');
helloSubject.subscribe(
   (greeting: string) => console.log('Subscriber B *{greeting}')
);
```

# ReplySubject



- The ReplySubject holds a history of values
- That history can be determined by the number of last values or by time.

```
// will store up to 5 items
// will discard old values after 1 second
const helloSubject: ReplaySubject<string> = new ReplaySubject(5, 1000);
helloSubject.next('Hello!');
helloSubject.next('Hi!');
helloSubject.next('Hey!');
helloSubject.subscribe((greeting: string) => console.log(greeting));
```

# AsyncSubject



- Subscribers will jump after this Subject call complete
- The Subscribers will jump with the last value

```
const helloSubject: AsyncSubject<string> = new AsyncSubject();
helloSubject.subscribe((greeting: string) => {
  console.log(greeting);
});
helloSubject.next('Hello!');
helloSubject.next('Hi!');
helloSubject.next('Hey!');
helloSubject.complete();
```

#### Summary



- With Subject we can use RXJS world with a single data stream and not a duplicated one for every listener
- The behaviour will be more similar to event emitter
- It allows us also to transform our observable to subject or transform our subject to observable
- RXJS ships with different types of Subject we can use for different scenarios



# Thank You

Next Lesson: 6. Operators