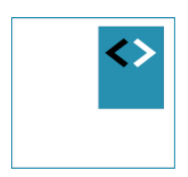
## Angular Advanced @ngrx/store – Action Creators



Peter Kassenaar – info@kassenaar.com



# State & Store abstraction

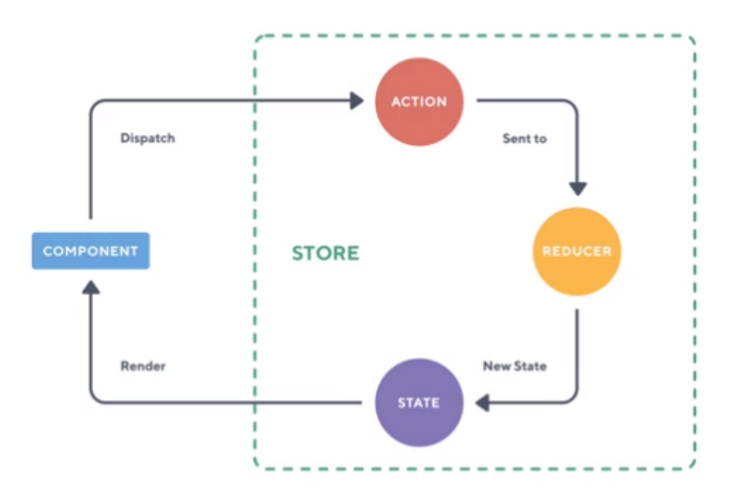
Abstracting actions, using models, services and interfaces

#### OLD way: (V2.0.0) define actions in an object

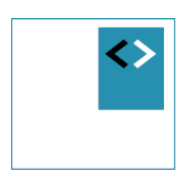
```
// city.actions.ts
// An object, holding all possible actions on the store
export const ACTIONS = {
   ADD_CITY : 'ADD_CITY',
    REMOVE_CITY: 'REMOVE_CITY',
    EDIT_CITY : 'EDIT_CITY'
};
addCity(city: HTMLInputElement) {
  // add city to store
  this.store.dispatch({type: ACTIONS.ADD_CITY, payload: city.value});
  city.value = '';
```

#### REDUX ARCHITECTURE

#### One-way dataflow



https://platform.ultimateangular.com/courses/ngrx-store-effects/lectures/3788532



### **Action Creators**

Store V4.0.0 and up: create constants and classes for actions

#### **Step 1 – create the Action Constants**

- Create Constants for Actions...
  - a) to produce more readable output
  - b) Benefit from static typing

```
// counter.action.ts

// import Action interface for static typing Later on
import {Action} from '@ngrx/store';

// *** Action constants

// These are the strings for the action
export const INCREMENT = '[COUNTER] - increment';
export const DECREMENT = '[COUNTER] - decrement';
export const RESET = '[COUNTER] - reset';
```

#### **Action Creators**

- Create a class for each action...
  - Which implements Action
  - Defines a type property with the constant of your choice
  - In the constructor you define your own, optional payload property

```
// *** Action Creators
export class CounterIncrement implements Action {
  readonly type = INCREMENT;
  constructor(public payload?: number) {}
}
```

You now can define a specific type for every payload

#### **Export type**

- Not mandatory, but seen very often (and considered best practice):
  - Export a new type All or YourNameAction, of the types you just created.
  - Again, gives you nice intellisense and type safety in the reducers

```
//export action types, so they can be used in the reducers
export type CounterActions = CounterIncrement | CounterDecrement | CounterReset;

//OR: simply call the type All:
export type All = CounterIncrement | CounterDecrement | CounterReset;
```

#### **Step 2 – create reducers to use the Actions**

- Optional
  - Create constants for initialState
  - and for the type that the reducer returns (in this case a number, but it can be a custom object or interface)

```
// counter.ts - a simple reducer, now with abstracted Counter Actions
import * as fromActions from '../actions/counter.actions';

// Optional: create initial State.
export const initialState: number = 0;

// Optional: create an interface as the return type for the reducer.
export interface counterState{
```

#### **Build the reducer**

• Create switch statement to manipulate the state

```
// counter.ts
export function counterReducer(state = initialState,
                        action: fromActions.CounterAction): counterState {
   switch (action.type) {
      case fromActions.INCREMENT:
         return action.payload ? state + action.payload : state + 1;
      case fromActions.DECREMENT:
         return state - 1;
      case fromActions.RESET:
         return 0;
      default:
         return state;
```

#### **Edit the Component**

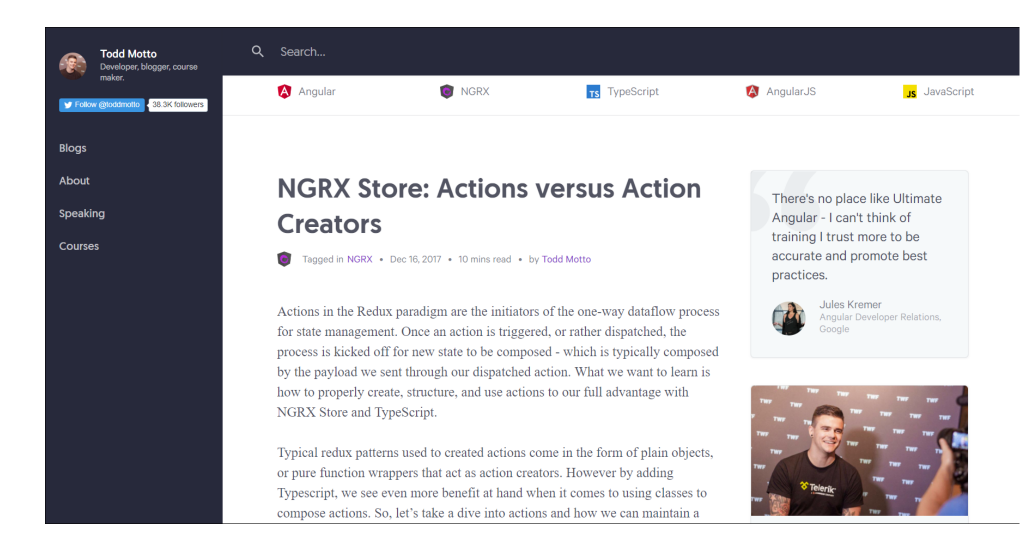
```
// app.component.ts
import {AppState} from './appState';
import * as fromActions from './actions/counter.actions';
export class AppComponent implements OnInit {
  counter$: Observable<number>;
 constructor(private store: Store<AppState>) {}
  ngOnInit() {
    this.counter$ = this.store.select('counter');
                                                                             New instance of Action
 increment() {
                                                                                 Creator class
   this.store.dispatch(new fromActions.CounterIncrement());
  decrement() {
    this.store.dispatch(new fromActions.CounterDecrement());
 reset() {
    this.store.dispatch(new fromActions.CounterReset());
                                                                                    With optional
 // Add a specific number to the counter in the store
                                                                                     payload
  addNumber(txtNumber: string) {
   this.store.dispatch(new fromActions.CounterIncrement(+txtNumber));
```

#### Workshop

- Start from ../205-ngrx-action-creators
- Create your own Action Creator. Goal: multiply the current counter with a given number, typed in a textbox
  - Edit counter.action.ts
  - Edit couter.reducer.ts
  - Edit component so the user can type a multiplier in a textbox, which is handled by dispatching a new action to the reducer.

```
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
I will practice my modeling technique 2 hours every day
```

#### More info



https://toddmotto.com/ngrx-store-actions-versus-action-creators

#### **Action reducers**

Provide the ActionReducerMap<T> with your reducer map for added type checking.

```
import { ActionReducerMap } from '@ngrx/store';
import * as fromAuth from './auth';

export interface State {
   auth: fromAuth.State;
}

export const reducers: ActionReducerMap<State> = {
   auth: fromAuth.reducer
};
```

#### **Typed Actions**

Use strongly typed actions to take advantage of TypeScript's compile-time checking.

```
// counter.actions.ts
import { Action } from '@ngrx/store';

export enum CounterActionTypes {
   INCREMENT = '[Counter] Increment',
   DECREMENT = '[Counter] Decrement',
   RESET = '[Counter] Reset'
}

export class Increment implements Action {
   readonly type = CounterActionTypes.INCREMENT;
}

export class Decrement implements Action {
```

https://github.com/ngrx/platform/blob/master/docs/store/actions.md#action-reducers