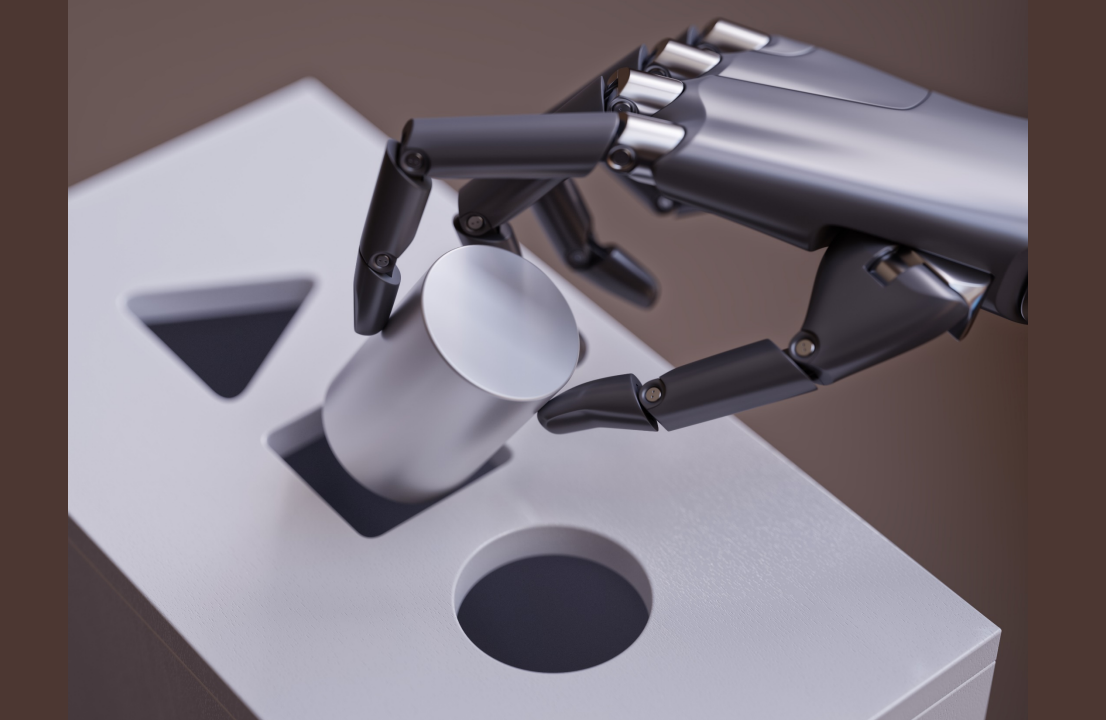
# Strongly Typing the State



Deborah Kurata
CONSULTANT | SPEAKER | AUTHOR | MVP | GDE

@deborahkurata blogs.msmvps.com/deborahk/









The state of our state



# Module Overview



Define interfaces for slices of state

Use the interfaces for strong typing

Set initial state values

Build selectors



#### Store (State)

```
showProductCode: true,
currentProduct: {...},
products: [...],
hideWelcomePage: true,
maskUserName: false,
currentUser: {...},
customerFilter: 'Harkness',
currentCustomer: {...},
customers: [...],
allowGuest: false,
includeAds: true,
displayCustomerDetail: false,
allowEdit: false,
listFilter: 'Hammer',
displayAddress: false,
orders: [...],
cart: [...],
```

#### Store (State)

```
app: {
 hideWelcomePage: true
products: {
 showProductCode: true,
 currentProduct: {...},
 products: [...]
users: {
 maskUserName: false,
 currentUser: {...}
customers: {
 customerFilter: 'Harkness',
 currentCustomer: {...},
 customers: [...]
```

```
export interface State {
  app: AppState;
  products: ProductState;
  users: UserState;
  customers: CustomerState;
}
```

```
export interface AppState {
  hideWelcomePage: boolean;
}
```

```
export interface ProductState {
    showProductCode: boolean;
    currentProduct: Product;
    products: Product[];
}
```

```
export interface UserState {
  maskUserName: boolean;
  currentUser: User;
}
```

```
export interface CustomerState {
  customerFilter: string;
  currentCustomer: Customer;
  customers: Customer[];
}
```

```
app: {
 hideWelcomePage: true
},
products: {
 showProductCode: true,
 currentProduct: {...},
 products: [...]
},
users: {
 maskUserName: false,
 currentUser: {...}
},
customers: {
 customerFilter: 'Harkness',
 currentCustomer: {...},
 customers: [...]
},
```



Defining an interface for a slice of state



## Lazy Loading

```
Date: 2018-05-30T06:42:40.936Z
Hash: 209b7c1ldcbeecbe373a
Time: 7174ms
chunk {main} main.js (main) 48.4 kB [initial] [rendered]
chunk {polyfills} polyfills.js (polyfills) 227 kB [initial] [rendered]
chunk {products-product-module} products-product-module.js (products-product-module) 59.2 kB [rendered]
chunk {runtime} runtime.js (runtime) 7.98 kB [entry] [rendered]
chunk {styles} styles.js (styles) 199 kB [initial] [rendered]
chunk {vendor} vendor.js (vendor) 3.96 MB [initial] [rendered]
PS C:\Users\Deborah\Documents\GitHub\Angular-NgRx\APM-Demo4>
```

Elements Console	Source	s Network	Performance Memory Application Security	Audits	s R	edux	:	×
● 🛇 🖿 😙 View: 🗮	= -	Group by frame	☐ Preserve log	Online	•	7		
Filter	Hide data	URLs All XHR	. JS CSS Img Media Font Doc WS Manifest	Other				
Name	Status	Туре	Initiator	Size	Ti	Waterfall		4.0€
welcome	200	document	Other	865 B	5	1		
runtime.js	200	script	welcome	8.1 KB	2	I		
polyfills.js	200	script	welcome	222 KB	2	I		
styles.js	200	script	welcome	195 KB	2	I		
vendor.js	200	script	welcome	4.1 MB	1	•		
main.js	200	script	welcome	48.8	2	1		
logo.jpg	200	jpeg	platform-browser.js:1286	210 KB	2			
info?t=1527662708654	200	xhr	zone.js:2969	368 B	1			
websocket	101	websocket	sockjs.js:1679	0 B	P			
products-product-module.js	200	script	bootstrap:143	58.1	3			-
10 requests   4.8 MB transferred   Finish: 3.65 s   DOMContentLoaded: 683 ms   Load: 714 ms								



### app

```
import { ProductState } from '../products/state/product.reducer';
import { UserState } from '../user/state/user.reducer';

export interface State {
  products: ProductState;
  users: UserState;
}
```

### app

```
import { UserState } from '.../user/state/user.reducer';

export interface State {
  users: UserState;
}
```

#### products

```
import * as fromRoot from '.../../state/app.state';
export interface State extends fromRoot.State {
   products: ProductState;
}
```



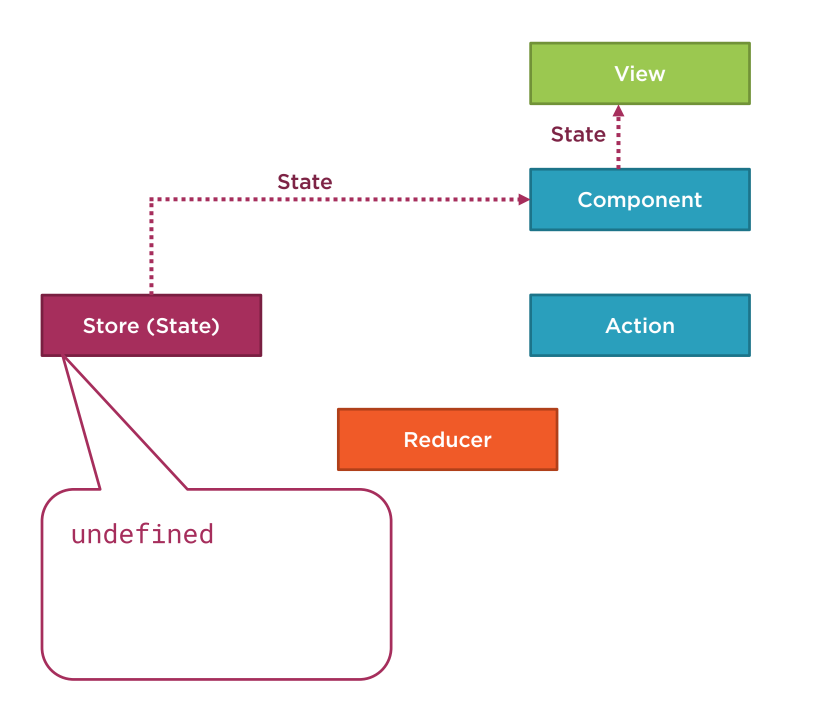
Extending the state interface for lazy loaded features

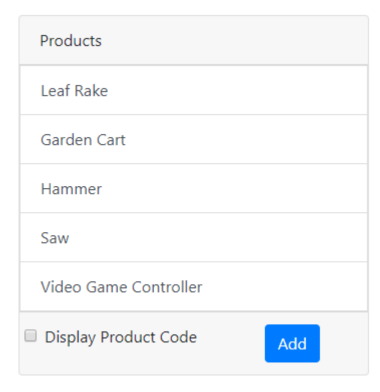




Strongly typing the state







### Set Initial Values

### **Product Reducer**

```
const initialState: ProductState = {
    showProductCode: true,
    currentProduct: null,
    products: []
};
```

### **Product Reducer**

```
export function reducer(state = initialState, action): ProductState {
    ...
}
```





**Setting initial state values** 

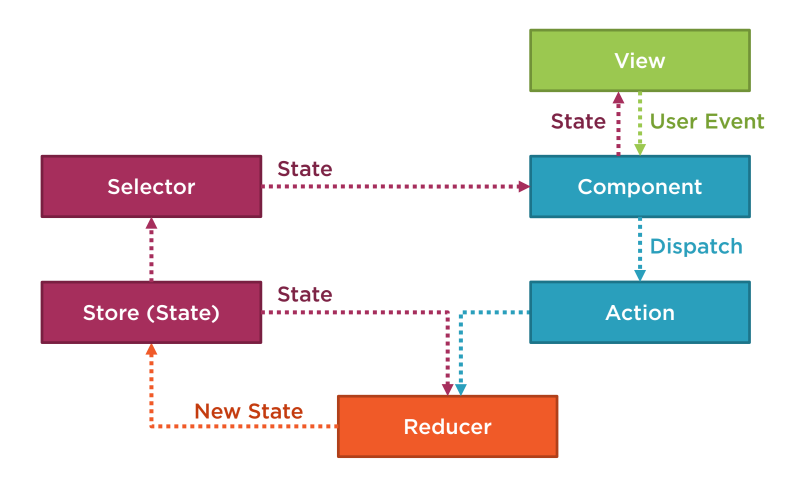


### Store (State)

```
app: {
  hideWelcomePage: true
products: {
  showProductCode: true,
  currentProduct: {...},
  products: [...]
users: {
  maskUserName: false,
  currentUser: {...}
```

- 1. Hard-coded string
- 2. Knows the store structure
- 3. Watches for any changes

```
this.store.pipe(select('products')).subscribe(
  products => this.displayCode = products.showProductCode
);
```



### Benefits of Selectors

Provide a strongly typed API

Decouple the store from the components

Encapsulate complex data transformations

Reusable

Memoized (cached)



### Selector

```
const getProductFeatureState =
  createFeatureSelector<ProductState>('products');
```

```
app: {
  hideWelcomePage: true
products: {
  showProductCode: true,
  currentProduct: {...},
  products: [...]
users: {
 maskUserName: false,
 currentUser: {...}
```



### Selector

```
const getProductFeatureState =
  createFeatureSelector<ProductState>('products');
   products: {
   showProductCode: true
     currentProduct: {...},
     products: [...]
export const getShowProductCode = createSelector(
   getProductFeatureState,
   state => state.showProductCode
```

```
app: {
  hideWelcomePage: true
products: {
  showProductCode: true,
  currentProduct: {...},
  products: [...]
users: {
  maskUserName: false,
  currentUser: {...}
```

## Using a Selector

#### Without a selector

```
this.store.pipe(select('products')).subscribe(
  products => this.displayCode = products.showProductCode
);
```

#### With a selector

```
import * as fromProduct from './state/product.reducer';
this.store.pipe(select(fromProduct.getShowProductCode)).subscribe(
    showProductCode => this.displayCode = showProductCode
);
```



**Building selectors** 





**Using selectors** 



## Composing Selectors

```
createFeatureSelector<ProductState>('products');

export const getCurrentProductId = createSelector(
  getProductFeatureState,
  state => state.currentProductId
);
```

const getProductFeatureState =

```
export const getCurrentProduct = createSelector(
  getProductFeatureState,
  getCurrentProductId,
  (state, currentProductId) =>
    state.products.find(p => p.id === currentProductId)
);
```

```
export const getCurrentProduct = createSelector(
   getProductFeatureState,
   (state) =>
    state.products.find(p => p.id === state.currentProductId)
);
```

```
app: {
  hideWelcomePage: true
products: {
  showProductCode: true,
  currentProductId: 5,
  products: [...]
users: {
  maskUserName: false,
  currentUser: {...}
```



## Checklist: Strongly Typing State

Store (State)

### Define an interface for each slice of state:

```
export interface ProductState {
    showProductCode: boolean;
    currentProduct: Product;
    products: Product[];
}
```

Compose them for the global application state

Use the interfaces to strongly type the state

```
import * as fromProduct from './state/product.reducer';
...
constructor(private store: Store<fromProduct.State>)
{}
```

## Checklist: Initializing State

Store (State)

### Set initial values:

```
const initialState: ProductState = {
   showProductCode: true,
   currentProduct: null,
   products: []
};
```

### Initialize the state:

```
export function reducer(state = initialState, action)
```

## Checklist: Building Selectors

Build selectors to define reusable state queries Conceptually similar to stored procedures

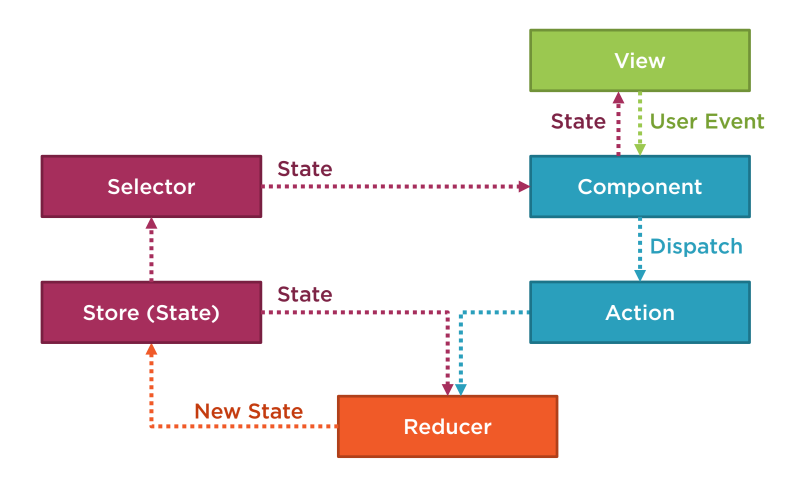
### Feature selector:

```
const getProductFeatureState =
  createFeatureSelector<ProductState>('products');
```

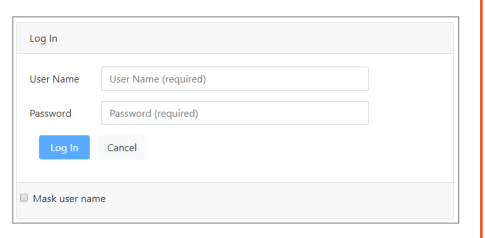
### **State selector:**

```
export const getShowProductCode =
  createSelector(
    getProductFeatureState,
    state => state.showProductCode
);
```

Store (State)



### Homework



Strongly type the user state

Build selectors for maskUserName and currentUser

Modify the reducer to use the strongly typed state

Modify the login component to use the strongly typed state and selector

