### 

### MIAGE M2 - QUALITÉ DU SI - THOMAS HAESSLÉ

```
import { pipe } from 'fp-ts/function';
import * as E from 'fp-ts/Either';
type State = E.Either<Error, Idle | Moving>
const initialState: State = pipe(idle(), E.right);
      Redux is is first, so state parameter must by a subtype of `any | undefined`
const reducer: Reducer<State, Action> = (state: State | undefined, action: Action) => {
    if (!state) return initialState //mandatory by Redux
    // ! `chain` is `flatmap` or `bind` name in fp-ts;
    // be carefull bind is is Function.prototype.bind ... naming are hard
    return E.chain(
        // 😥 TS inferance is bad, you will often need to help the typer
        (state: Idle | Moving): E.Either<Error, Idle | Moving> => {
            switch (state.type) {
                case "idle": {
                    // A Redux action MUST be tagged on a `type` attribute
                    switch (action.type) {
                        case "face": return pipe(idle(), E.right); // idle () |> E.right
                        case "start": return pipe(moving(), E.right);
                        case "stop": return pipe(new Error("Illegal Action from Idle")
                                            , E.left);// 😇
                case "moving": {
                    switch (action.type) {
                        case "stop": return pipe(idle(), E.right);
                        default: return pipe(new Error("Illegal Action from Moving"),
                                             E.left);//
    )(state)
```

Design simpliste pour exemple

Que faire quand le state est en
erreur?

Action Init?

Reinit auto ? Conserver le state avant erreur ?

Dans un state plus complexe, on ne veut pas forcément tout

dans un Either: c'est ok!

## **ERREURS**

**FP-TS** 

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Que faire quand le state est en erreur ?

Action Init?

Reinit auto?

Conserver le state avant erreur?

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# ÉCOSYSTÈME REACT

### NOTRE ENVIRONNEMENT DE TP

Une application plus complexe nécessite de pouvoir chainer les actions et de gérer des actions asynchrones

### Nous utiliserons:

- redux-loop qui implémente le pattern Elm dans une vision puriste
- fp-ts pour disposer des types Option et Either
- Fast Check pour les PBT

Interdiction d'utiliser l'état local!