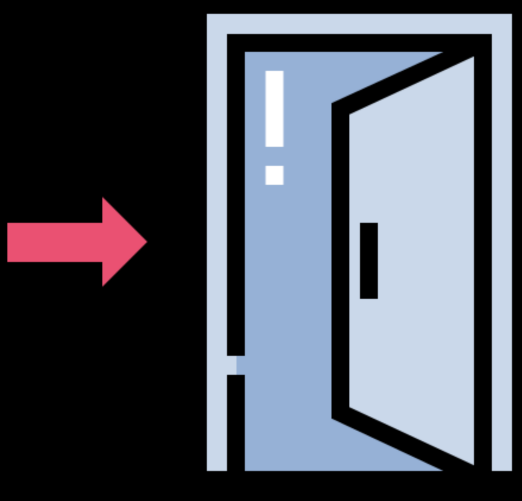
Plan

- Explication du concept
- Deux types de navigation
 - Navigation hiérarchique
 - Navigation modale
- · Passage de données entre écrans



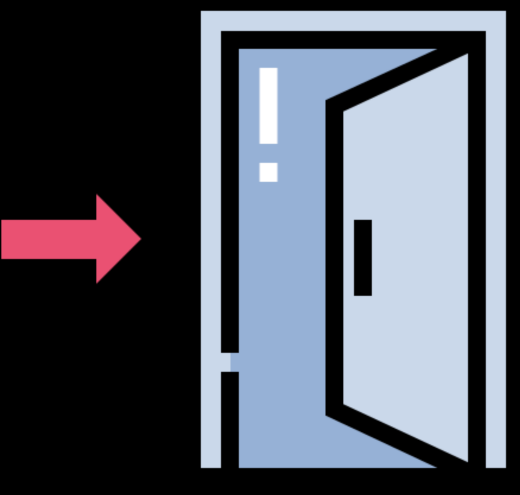






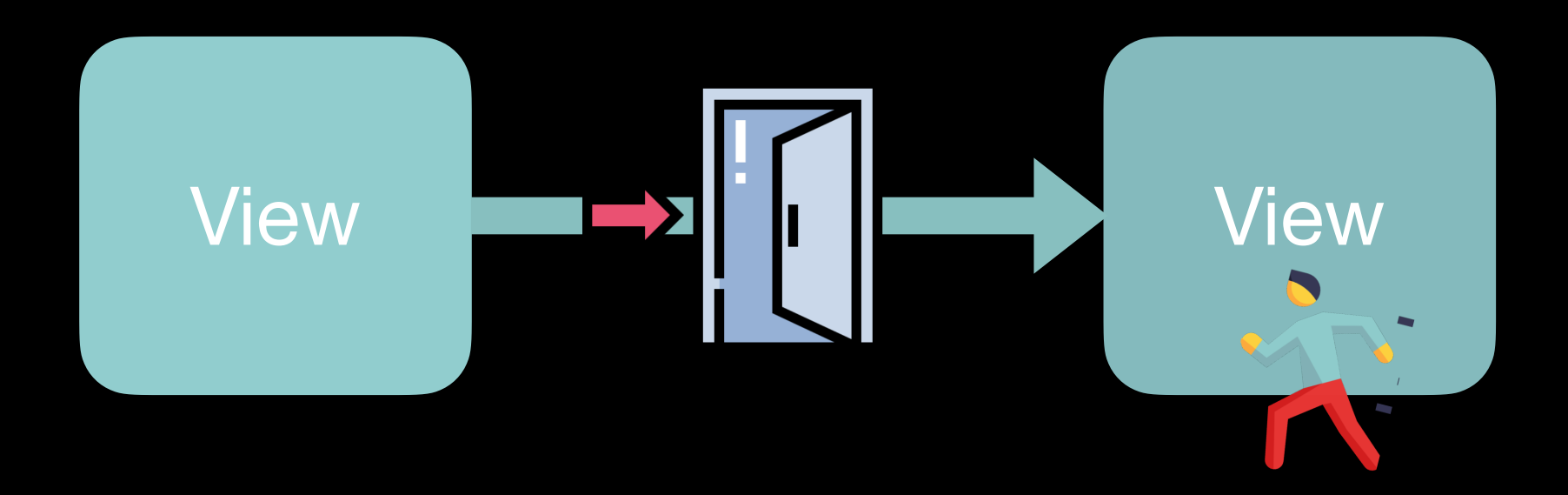






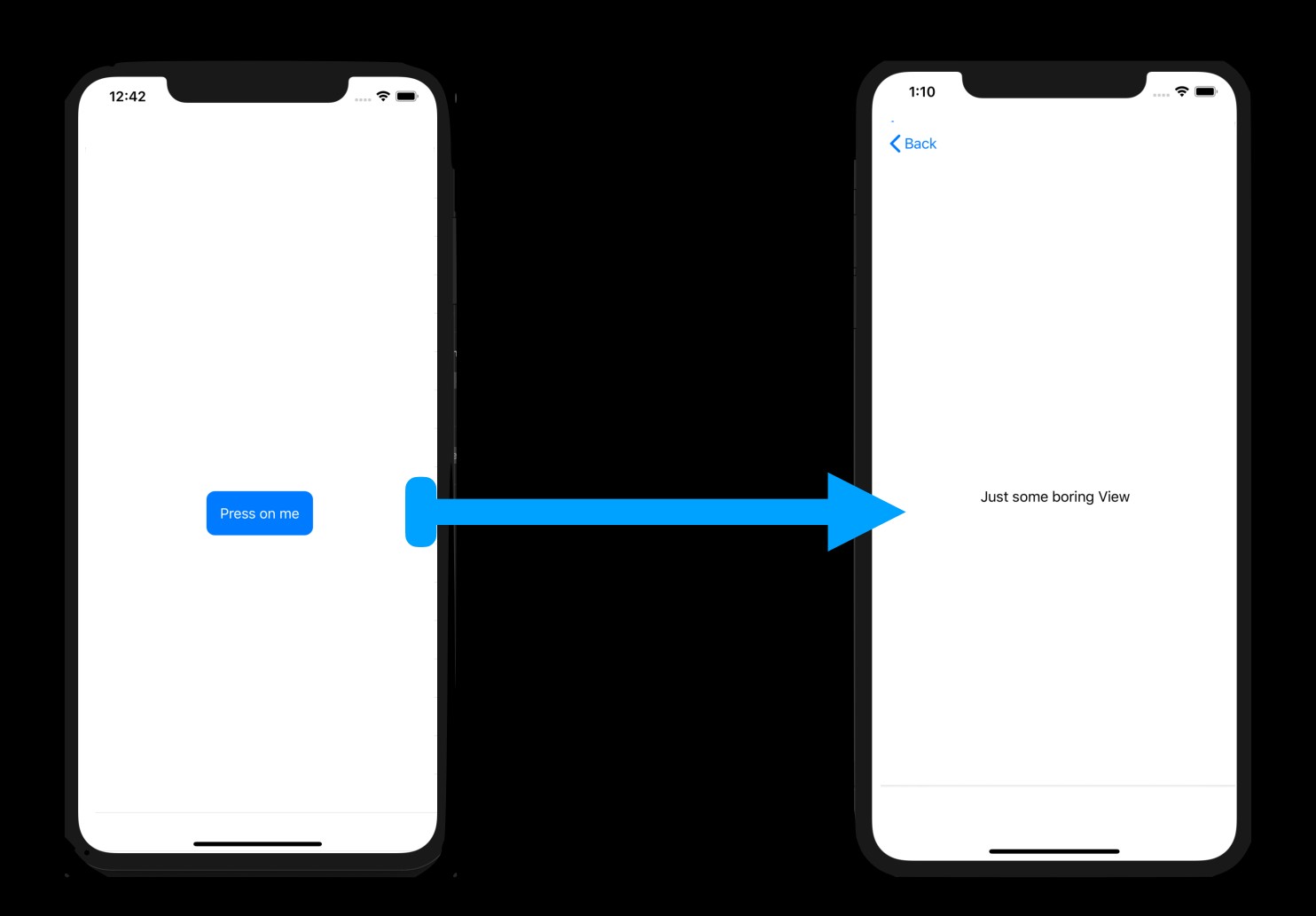




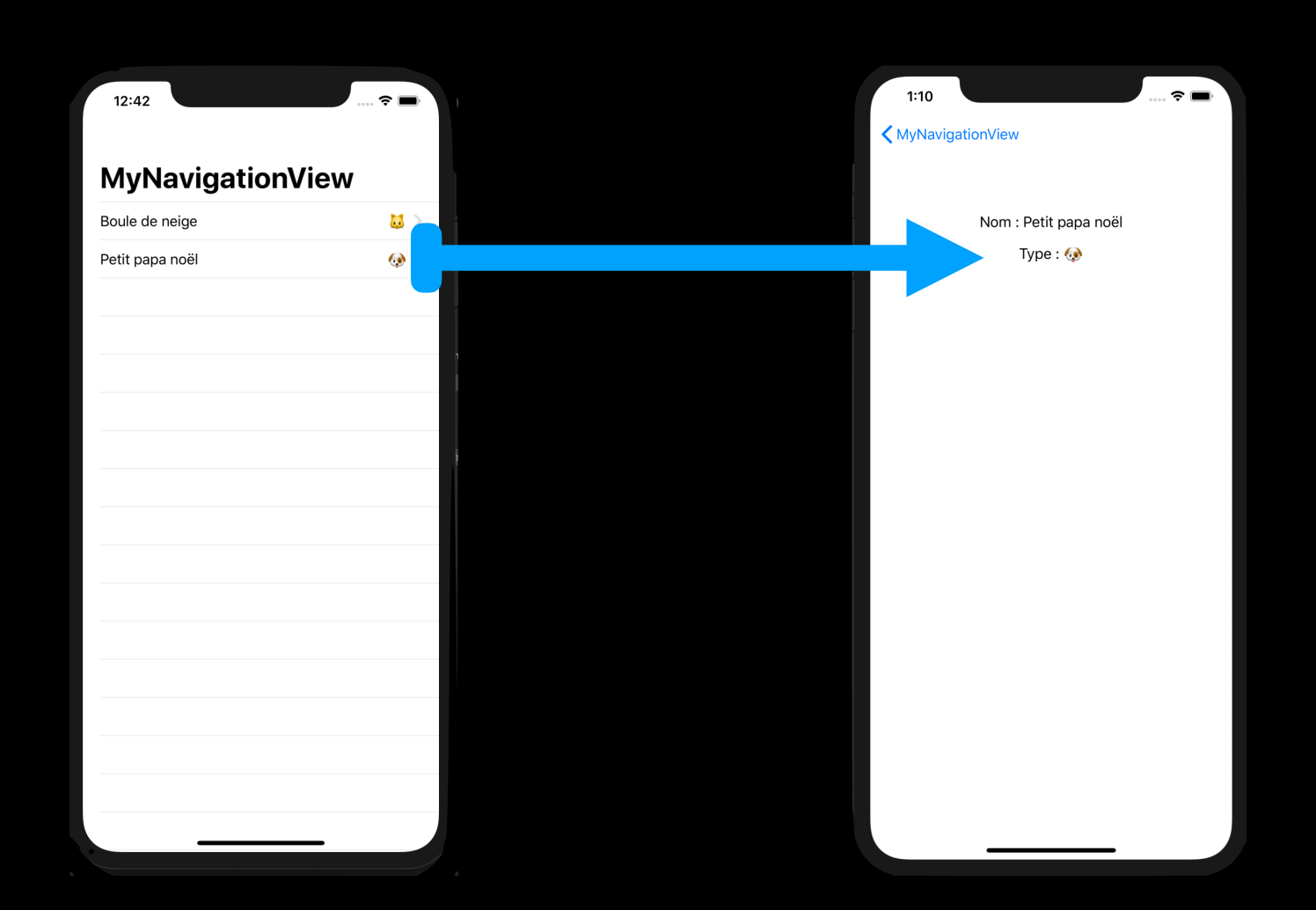




Et donc ?



Et donc ?



Navigation hiérarchique

- On passe d'une vue à l'autre par un chemin dans une hiérarchie de navigation
- Navigation View
- Navigation Link

NavigationView

```
struct ContentView: View {
   var body: some View {
    Text("Hello, World!")
   }
}
```

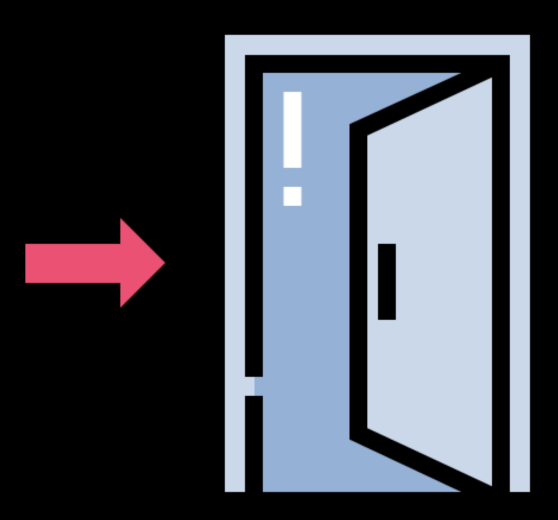
Hello World

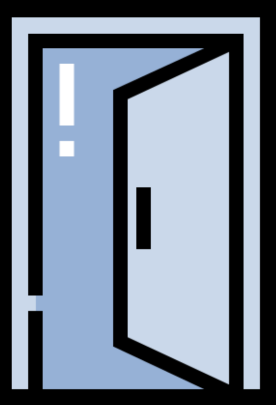
NavigationView

```
struct ContentView: View {
   var body: some View {
    NavigationView {
       Text("Hello, World!")
       .navigationTitle("MyView")
   }
  }
}
```

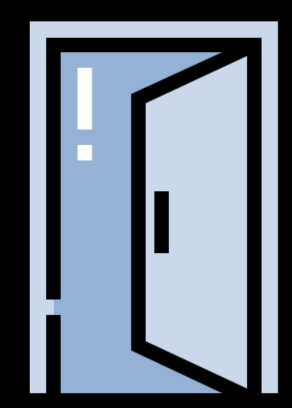
MyView

Hello World





Un composant qui déclenche une navigation lorsqu'on appuie dessus.



N'importe quelle vue peut faire l'affaire :

Image

List Row

Text

```
struct ContentView: View {
   var body: some View {
     NavigationView {
        NavigationLink(destination: DumbledoreArmyView()) {
            Text("Dumbledore's Army")
        }
        .navigationBarTitle("MyView")
   }
}
```

MyView

Dumbledore's Army

```
struct ContentView: View {
   var body: some View {
     NavigationView {
        NavigationLink(destination: DumbledoreArmyView()) {
            Text("Dumbledore's Army")
        }
        .navigationBarTitle("MyView")
    }
}
```

5:38

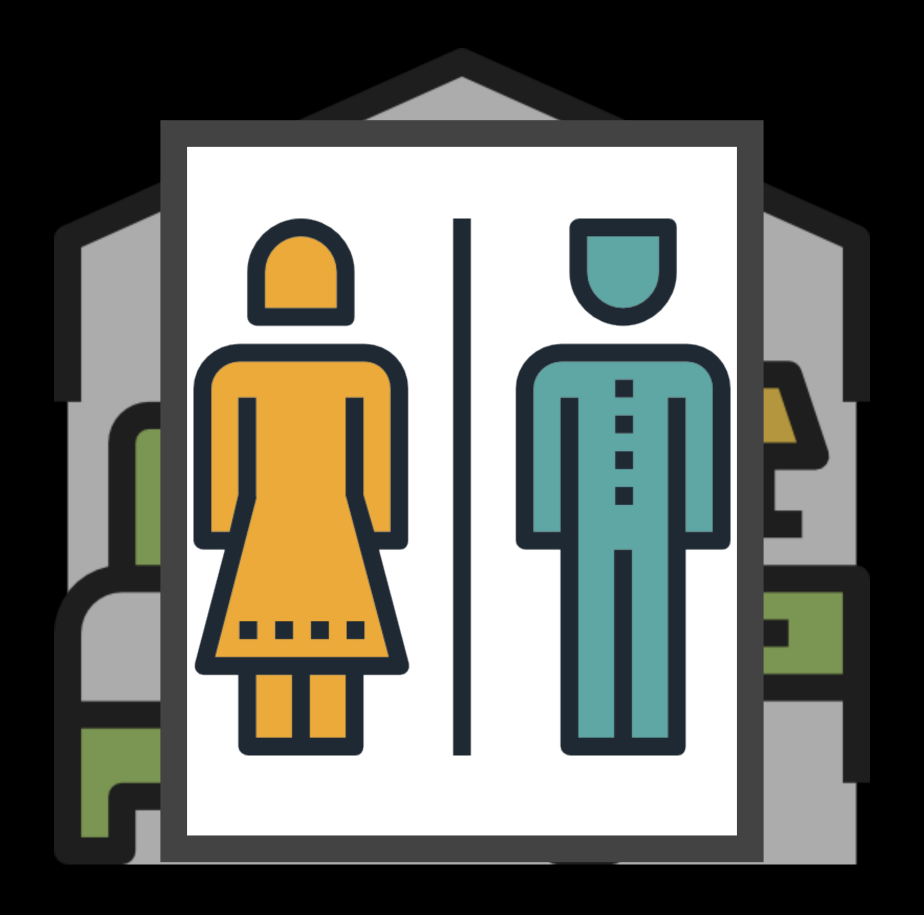
K Back

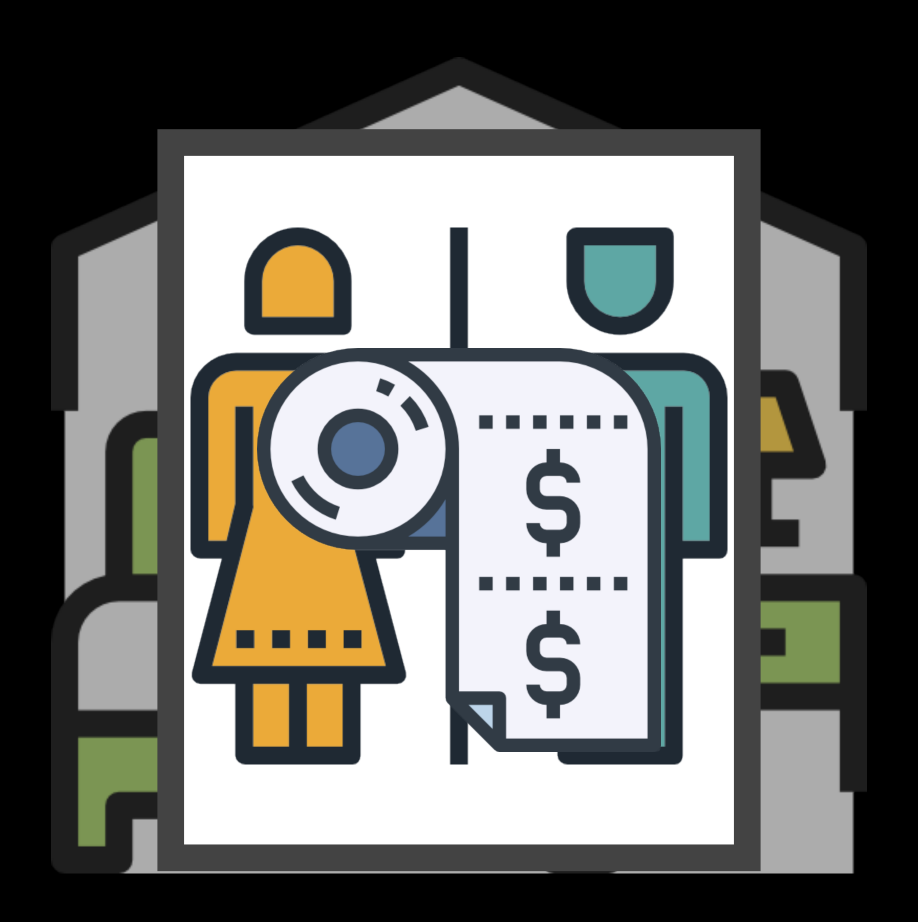
- Ron Weasley
- Hermione Granger
- Harry Potter
- Ginny Weasley
- Rubeus Hagrid
- Severus Snape

Passage de données











Action modale

- Présenter du contenu dans un mode temporaire
- Séparé du contexte précédent
- · Requière une <u>action explicite pour en sortir</u>

Action modale

Une action modale est:

- Simple
- Courte
- Focus sur un but