



ENCHAINER LES COURNNES AVEC UN TYRE DU RÉCURSIF

SCRIPTS AND DE

```
type direction = | North | East | South | West

type command =
    | Face of direction
    | Start
    | Stop
    | Chain of command * command

let move_east = Chain(
    Face East, Chain (
        Start, Stop
    )
)
```









```
type direction = | North | East | South | West

type command =
    | Face of direction
    | Start
    | Stop
    | Chain of command * command

let move_east = Chain(
    Face East, Chain (
        Start, Stop
    )
)
```

```
type direction = | North | East | South | West

type command =
    | Face of direction
    | Start
    | Stop
    | Chain of command * command

let move_east = Chain(
    Face East, Chain (
        Start, Stop
    )
)
```

```
type direction = | North | East | South | West

type command =
    | Face of direction
    | Start
    | Stop
    | Chain of command * command

let move_east = Chain(
    Face East, Chain (
        Start, Stop
    )
)
```

MAGNET 2-DUALS - THOUGHTS

SCRIPT DE COMMANDE

ENCHAINER LES COMMANDES AVEC UN TYPE OU RÉCURSIF



```
type direction = | North | East | South | West

type command =
  | Face of direction
  | Start
  | Stop
  | Chain of command * command

let move_east = Chain(
  Face East, Chain (
    Start, Stop
  )
)
```

SCRIPT DE COMMANDE

UNE COMMANDE PLUS COMPLEXE

```
let move_east =  
  Chain(  
    Chain(Face East,  
          Chain (  
            Start, Stop  
          )),  
    Chain(Face South,  
          Chain (  
            Start, Stop  
          ))  
  )
```