## Types algébriques de donnés: énumérations

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#### Enums

## Problème possible

```
def move( length: Int, dir: String ) = ???
move( 2, "N" )
move( -1, "E" )
move( 0, "W" )
```

### Problème possible

```
def move( length: Int, dir: String ) = ???

move( 2, "N" )
move( -1, "E" )
move( 0, "W" )

move( 2, "NE" )
move( -1, "UP"
move( 0, "TO THE MOON" )
```

#### Solution: enums

```
enum Dir {
  case N
  case S
  case W
  case E
}
ou bien (syntaxe allégée):
enum Dir {
  case N, S, W, E
}
```

#### Utilisation

```
enum Dir {
  case N, S, W, E
def move( length: Int, dir: Dir ) = ???
move( 2, Dir.N )
move( -1, Dir.E )
move( 0, Dir.W )
```

## Avec imports

```
import Dir.*
move( 2, N )
move( -1, E )
move( 0, W )
```

#### Pattern matching

```
case class Point( x: Double, y: Double ) {
 def move( length: Int, dir: Dir ) = dir match {
   case Dir.N => copy( y=y+length)
   case Dir.S => copy( y=y-length)
   case Dir.E => copy( x=x+length)
   case Dir.W => copy( x=x-length)
```

## Pattern matching: exhaustif (1)

```
enum Choice {
   case Yes,No,Maybe
}

def toBool( c: Choice ) = c match {
   case Choice.Yes => true
   case Choice.No => false
}
```

#### Pattern matching: exhaustif (2)

```
def toBool( c: Choice ) = c match {
   case Choice.Yes => true
   case Choice.No => false
c match {
Λ
match may not be exhaustive.
It would fail on pattern case: Maybe
```

#### Pattern matching: exhaustif (3)

```
def foo( c1: Choice, c2: Choice ) = (c1,c2) match {
   case (Choice.Yes, Choice.No) => "YN"
   case ( ,Choice.Yes) => "*Y"
(c1,c2) match {
^ ^ ^ ^ ^ ^ ^ ^ ^
match may not be exhaustive.
It would fail on pattern case:
    (No, No), (Maybe, No), (, Maybe)
```

#### Autres fonctionnalités

```
enum Choice {
  case Yes,No,Maybe
}

No.ordinal //=> 1
Choice.valueOf("Maybe") //=> Maybe
Choice.fromOrdinal(0) //=> Yes
Choice.values //=> Array(Yes,No,Maybe)
```

# More enums

#### Champs

```
enum Color( r: Byte, g: Byte, b: Byte) {
  case Red extends Color(255,0,0)
  case Green extends Color(0,255,0)
  case Blue extends Color(0,0,255)
  case Black extends Color(0,0,0)
  case White extends Color(255,255,255)
Color.Red.r == 255
Color.Green.b == 0
```

#### Constructeurs

```
enum Color {
  case RGB( r: Byte, g: Byte, b: Byte )
  case Gray( level: Byte )
}

val c1 = Color.RGB( 12, 231, 43 )
val c2 = Color.Gray( 127 )
```

#### Pattern matching

```
enum Color {
  case RGB( r: Byte, g: Byte, b: Byte )
  case Grav( level: Byte )
def isGray( col: Color ) = col match {
  case Color.Gray( ) => true
  case Color.RGB(x,y,z) =>
    x == v \delta \delta v == z
```

#### Méthodes

```
enum Color {
  case RGB( r: Byte, g: Byte, b: Byte )
  case Gray( level: Byte )
  def toGray: Color = this match {
    case Gray( ) => this
    case RGB(r,g,b) => Gray((r+g+b)/3)
def isGray( col: Color ) = col match {
  case Color.Gray( ) => true
  case Color.RGB(x,y,z) =>
    X == V \delta \delta V == Z
```