

# Intro

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Disclaimer: This is not guaranteed to be correct (but I think it is). You decide whether to believe me :)

## Isomorphisms

Question 1 asks:

“Implement an isomorphism called `enc` that encodes a function `bool -> bool` into a pair `bool * bool`.”

Question 2 asks:

“Implement an isomorphism called `dec` that encodes a pair `bool * bool` into a function `bool -> bool`.”

This document hopes to explain what this means and how to approach these questions.

## Background

### Definitions

- A set is an unordered collection of elements. The elements could be anything, numbers, functions, characters etc. They are written like this:  $\{a, b, c, \dots\}$  where  $a$ ,  $b$  and  $c$  are the elements of the set.
- if two things are ‘isomorphic’ then it is possible to convert from one to the other and back again without losing any information

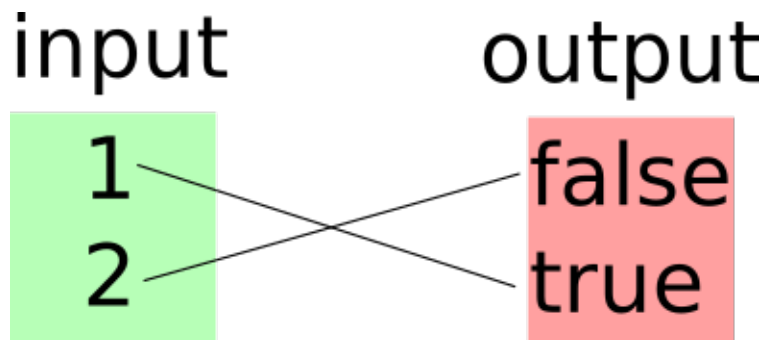
### Sets and Types

In OCaml: a type, `bool` for example, represents the set of all the values that something of that type could be. For example `bool` is the set  $\{\text{false}, \text{true}\}$  because the only possible things a boolean value could be is `false` or `true`.

A function ‘maps’ between two sets. The first set contains all the possible input values to the function, and the second set contains all the possible output values

Note: these sets may be infinite, for example `big integers` which have no upper or lower limit (in theory, but in practice limited by available RAM).

### First Example



(note: I am avoiding writing a `bool -> bool` function because then it is harder to see whether I'm talking about the input set or the output set. To apply this to the exercise questions, mentally replace 1 with `false` and 2 with `true`)

There is no way to specify the type: 'some of int' `-> bool` in OCaml but that is what the function does in the diagram above. It maps from the integers `{1, 2}` to `{false, true} == bool`.

Here it is written in OCaml:

```
let f = function
  | 1 -> true
  | 2 -> false
;;
```

```
val f : int -> bool = <fun>
```

OCaml will give the warning that the pattern matching is not exhaustive. This is because we have not considered all possible inputs (all the integers) but this is exactly what `f` is intended to do, it only takes 1 or 2 as an input.

`f` is isomorphic to `bool * bool` because we can write a pair of functions that encodes to and from these representations.

The functions should have these types, but of course OCaml doesn't understand `{1, 2}` so will just say `int` instead.

```
val encode : ("{1, 2}" -> bool) -> (bool * bool)
val decode : (bool * bool) -> ("{1, 2}" -> bool)
```

We choose some scheme for filling the elements of the tuple so that every mapping (line on the diagram) is accounted for. Here the `encode` function uses the first element in the tuple to store the result of `f 1`, and the second element to store `f 2`. This was an arbitrary choice. The only requirement is that the `decode` function reverses the encode process (so the choice must be consistent over both functions).

Here is one possible pair of functions:

```
let encode f = (f 1, f 2);;

let decode (f_when_given_1, f_when_given_2) = function
  | 1 -> f_when_given_1
  | 2 -> f_when_given_2
;;
```

Alternative:

```
let encodeV2 f = (f 2, f 1);;

let decodeV2 (f_when_given_2, f_when_given_1) = function
  | 1 -> f_when_given_1
  | 2 -> f_when_given_2
;;
```

For any pair of `bool`s, this now holds:

```
encode (decode pair_of_bools) == pair_of_bools;;
```

```
(* this also holds, but functions cannot be compared
   val f : {1, 2} -> bool
   decode (encode f) == f;;
*)
```

For example:

```
encode (decode (true, false)) == (true, false);;
```

This strategy of writing encode / decode functions applies to any function which maps (1-to-1) between finite input and output sets. Put the elements of the input set in some arbitrary order and fill the tuple elements by giving each input to the function being encoded. Then the decode function does the reverse of this.

## Exercise

This is (one possible) solution to the exercises:

```
let enc f = (f true, f false);;

let dec (a, b) =
  let f x = match x with
    | true  -> a
    | false -> b in
  f;;
```

See my notes on currying in this repository (in `functional-programming/misc`) to get a better understanding of why `dec` was written this way.