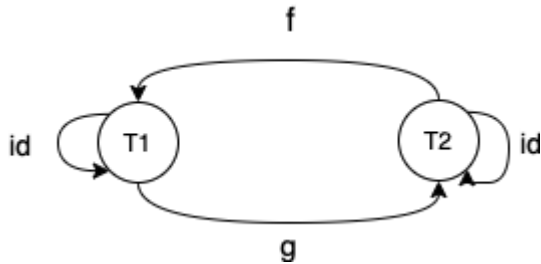


# CTfP Ch5 Challenges

Q1: Show that the terminal object is unique up to unique isomorphism.

Given 2 terminal objects  $T1/T2$ , the morphisms between them can be represented via the diagram below. By definition (being terminal),  $T1$  and  $T2$  can only have a single unique morphism from any other object (including itself). Since it belongs in a category the objects also have the identity morphism.



Since the objects are terminal, we know that if there are 2 functions (morphisms) from an object to a terminal object (even if the former is itself), both morphisms must be the same. Thus:

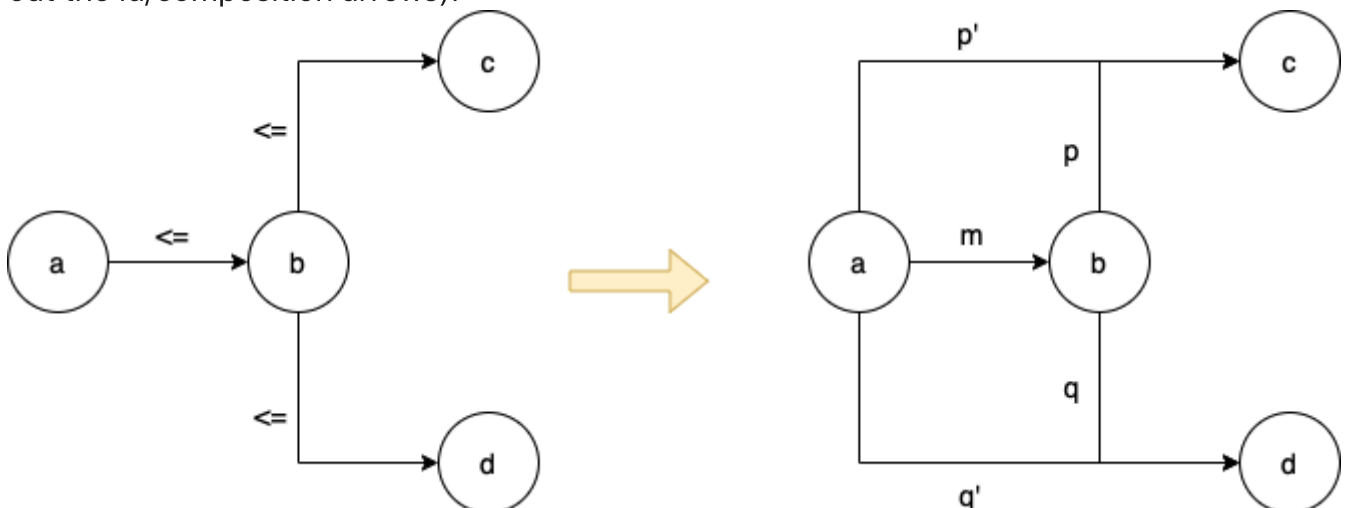
- $f \cdot g$  is equivalent to  $\text{id}_{T1}$
- $g \cdot f$  is equivalent to  $\text{id}_{T2}$

This shows that terminals are **unique up to isomorphism**. However, in addition it can also be observed that there exists only a single isomorphism between any 2 terminal objects. Thus they are also **unique up to unique isomorphism**.

Q2: What is a product of two objects in a poset?

Referred to this [resource](#) for next 2 questions.

The diagram on the left indicates how the objects in a poset category would look like (without the id/composition arrows).



Now when we add in the morphisms corresponding to composition (eg.  $p' \sim (a \rightarrow b, b \rightarrow c)$ ), the resulting figure on the right looks extremely similar to the diagram we used to formulate and reason about the universal construction for products involving pairs from the text.

If we wanted the product of  $(c, d)$ :  $m$  factorizes (or is the common branch)  $p/q$  out of  $p'/q'$ , leaving  $b$  as the highest ranking candidate for the product. This satisfies:

- $p' = p.m$
- $q' = q.m$

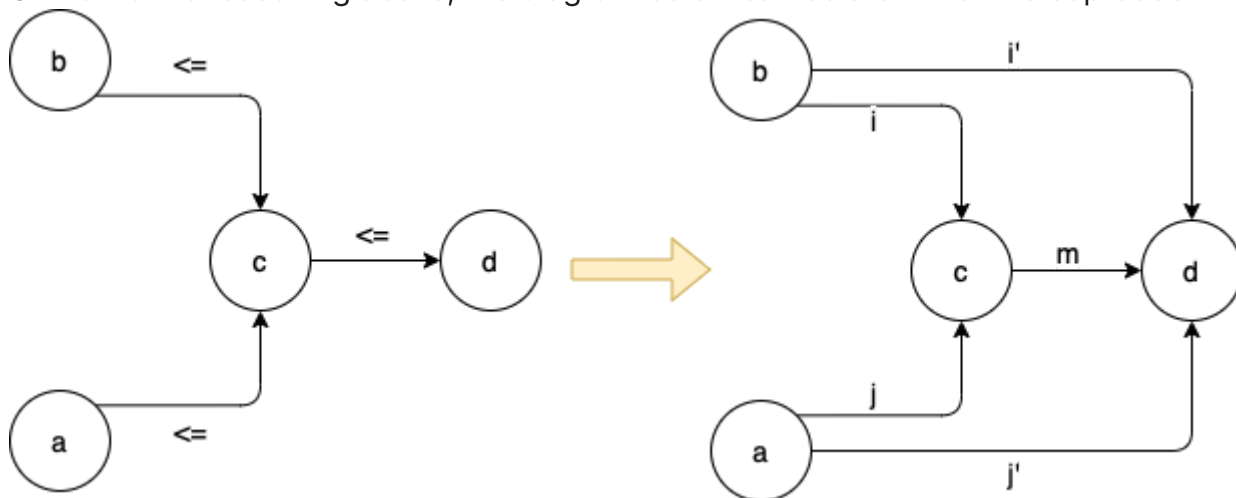
Additionally,  $m$  should be unique since this is a thin category.

As a counterexample, if we considered  $a$ , there is no morphism going from  $b$  backwards to even give as a factorizer( $m$ ).

So the product of  $(c, d)$  would be the largest object in the poset smaller than both the objects in consideration.

Q3: What is the coproduct of two objects in a poset?

Similar to the reasoning above, the diagram below can be drawn for the coproduct:



Once again, this is both a thin category and one that has  $m$  being the unique morphism factorizing (acting as a common morphism)  $i/j$  out of  $i'/j'$  satisfying:

- $j' = m . j$
- $i' = m . i$

Finally, this results in the coproduct of  $(a, b)$  being the smallest number in the set larger than both of them ( $c$  here).

Q4: Implement the equivalent of Haskell either as a generic type in your favorite language?

```
public class Either<T,U> {
    private Object theObject;
    private boolean theIsLeft;

    private Either(Object aObject, boolean aIsLeft) {
        theObject = aObject;
        theIsLeft = aIsLeft;
    }

    public static <T,U> Either<T,U> makeLeft(T aLeft) {
```

```

    return new Either<>(aLeft, true);
}

public static <T,U> Either<T,U> makeRight(U aRight) {
    return new Either<>(aRight, false);
}

@SuppressWarnings("unchecked")
public T getLeft() {
    return (T) theObject;
}

@SuppressWarnings("unchecked")
public U getRight() {
    return (U) theObject;
}
}

```

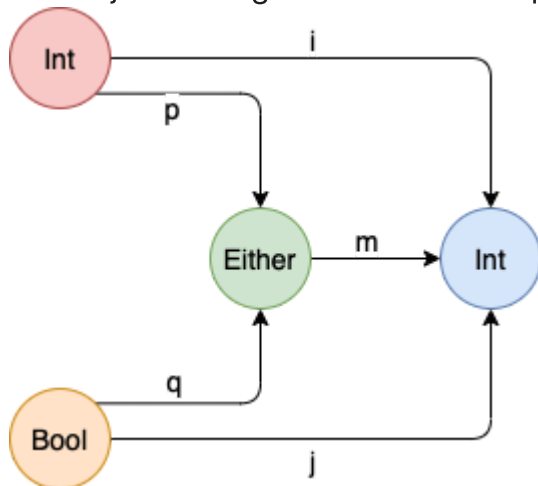
Q5: Show that Either is a "better" coproduct than int equipped with two injections:

```

int i(int n) { return n; }
int j(bool b) { return b ? 0 : 1; }

```

The objects being considered are represented in the diagram below:



Considering the universal construction for coproducts, we can rank Either as higher if there is a way to generate a unique morphism  $m$  from  $\text{Either} \rightarrow \text{Int}$  with the  $p/q$  projections shown in the diagram.

```

-- https://onecompiler.com/haskell/3wq4tvc6q
-- Given
i :: Int -> Int
i = id

j :: Bool -> Int
j True = 0
j False = 1

p :: Int -> Either Int Bool

```

```

p = Left

q :: Bool -> Either Int Bool
q = Right

-- Find the appropriate 'm'
m :: Either Int Bool -> Int
m (Left n) = n
m (Right True) = 0
m (Right False) = 1

{--
Need to prove that m satisfies:
  i = m.p
  j = m.q
--}

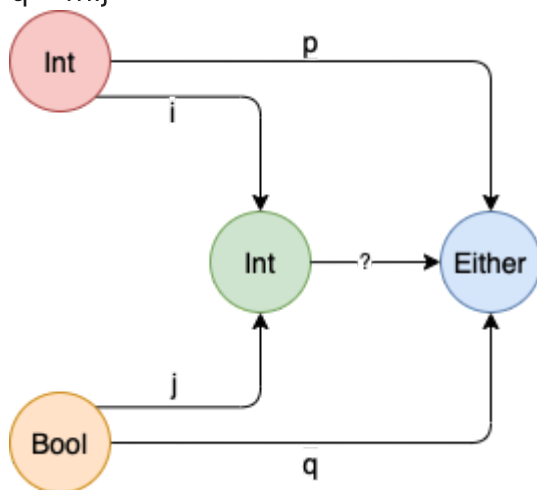
main = do
  print $ (i 100) == (m . p) 100
  print $ (j True) == (m . q) True
  print $ (j False) == (m . q) False

```

Q6: How would you argue that `Int` with the two injections `i` and `j` cannot be “better” than `Either`?

We would not be able to not construct any morphism `m` from `Int -> Either` with the projections `i/j`, without losing information and thus breaking the requirement:

- `p = m.i`
- `q = m.j`



```

-- https://onecompiler.com/haskell/3wq59x7ck
-- m1 works with 'i' but loses information for 'j'
m1 :: Int -> Either Int Bool
m1 x = Left x

-- m2 works with 'j' but loses information for 'i'
m2 :: Int -> Either Int Bool
m2 x
  | x == 0    = Right True

```

```

    | otherwise = Right False

main = do
  print $ (p 100) == (m1 . i) 100
  print $ (q True) /= (m1 . j) True
  print $ (p 100) /= (m2 . i) 100
  print $ (q True) == (m2 . j) True

```

$m_1$  satisfies the requirements for  $p = m.i$  but fails that for  $q = m.j$ . The opposite is true of  $m_2$ . There's no way of preserving information to satisfy both requirements with the factorizing morphism  $m$ .

Q7: What about these injections?

```

int i(int n) {
  if (n < 0) return n;
  return n + 2;
}
int j(bool b) { return b ? 0 : 1; }

```

Once again, you can come up with a unique morphisms  $m$  going from `Either -> Int` which satisfies the coproduct requirements.

```

m :: Either Int Bool -> Int
m (Left n)
  | n < 0 = n
  | otherwise = n + 2
m (Right True) = 0
m (Right False) = 1

```

On the flip side, it won't be possible to preserve information by the injections  $i/j$  if trying to come up with a  $m$  from `Int -> Either`.

Q8: Come up with an inferior candidate for a coproduct of `int` and `bool` that cannot be better than `Either` because it allows multiple acceptable morphisms from it to `Either`.

Taking inspiration from the writeup on product, an obvious candidate which is redundant is the `Triple` object(`data Triple a b c = First a | Second b | Third c`) with the injections:

- $i\ x = \text{First } x$
- $j\ b = \text{Third } b$

The code below shows the type declarations and demonstrates 2 possible  $m$ 's showing that there isn't a unique morphism from `Triple -> Either`

```

-- https://onecompiler.com/haskell/3wq5bc55x
data Triple a b c = First a | Second b | Third c

i :: Int -> Triple Int Int Bool
i = First

j :: Bool -> Triple Int Int Bool
j = Third

p :: Int -> Either Int Bool
p = Left

q :: Bool -> Either Int Bool
q = Right

m1 :: Triple Int Int Bool -> Either Int Bool
m1 (First x) = Left x
m1 (Second x) = Left x
m1 (Third b) = Right b

m2 :: Triple Int Int Bool -> Either Int Bool
m2 (First x) = Left x
m2 (Second x) = Right (x > 0)
m2 (Third b) = Right b

{--
Need to prove that m satisfies:
  p = m.i
  q = m.j
--}

main = do
  -- Multiple m1/m2 satisfy the properties
  print $ (p 100) == (m1 . i) 100
  print $ (q True) == (m1 . j) True
  print $ (q False) == (m1 . j) False

  print $ (p 100) == (m2 . i) 100
  print $ (q True) == (m2 . j) True
  print $ (q False) == (m2 . j) False

```