# Module 5a: Naturals

CPSC 110

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# **Learning goals**

- Be able to design functions that operate on natural numbers.
- Be able to design a simple alternative representation for natural numbers.

#### **Notes**

For the Natural data definition in 01-naturals-starter.rkt:

- Template rules wouldn't normally put n by itself in the template, but because our funny "compound" data does NOT have a (first lon) equivalent, we end up adding n ourselves.
  - There must be a way for the first element to **contribute its result!**

For to-list with signature Natural -> ListOfNatural in O1-naturals-starter.rkt:

• Since ListOfNatural is the produced type (as opposed to the consumed type), and the type is so simple, we do not need to write a template for it.

## **Terminology**

• X

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