18 - Our Own Definition Lean: First Steps

Tariq Rashid

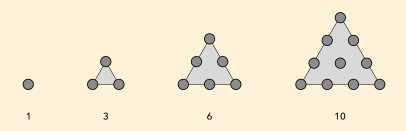
December 5, 2024

Our Own Definition

- Previously we used Mathlib's definition of odd and even numbers.
- Here we'll create our own definition of triangle numbers.

Triangle Numbers

• The following picture illustrates **triangle numbers**. The first few are 1, 3, 6, 10, 15, 21 and 28.



• In general, the *n*th triangle number is

$$\frac{n\cdot(n+1)}{2}$$



Task

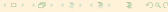
- The Mathlib definition of Odd doesn't produce the *n*th odd number. The definition is a **proposition** about a supplied number.
 - Odd 3 is true
 - Odd 4 is false
- Our task is to create a definition of triangle numbers that is a proposition.
 - True only if the supplied number is actually a triangle number.

Maths

A proposition for a triangle number T could be:

$$\exists n \in \mathbb{N} \quad [T = \frac{n \cdot (n+1)}{2}]$$

- This proposition is only true if T is a triangle number.
 - That is, if T can be expressed in the form $n \cdot (n+1)/2$ for some natural number n.
- When working with natural numbers, we should be cautious about dividing them.
 - In this case division is safe because either n or (n+1) is an even number, and so $n \cdot (n+1)$ is divisible by 2.



Code

```
-- 18 - Our Own Definition

import Mathlib.Tactic

def Triangle (a : N) : Prop := ∃ n, 2 * a = n * (n + 1)

example : Triangle 10 := by

dsimp [Triangle]

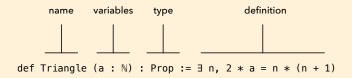
use 4
```

Code

- Keyword def signals we're about to create a named definition. Here the name is Triangle.
- After that is a declaration of variables, here a : N.
 - Round brackets require anyone using the definition to provide a as a parameter.
- Prop specifies Triangle will be a proposition, a statement that can be true or false.
- After := is the detail of the definition of a triangle number,
 ∃ n, 2 * a = n * (n + 1).

Definitions

• The following summarises the structure of simple definitions.



Minimal Example

- When creating our own definitions, it is considerate to provide a minimal example that illustrates how to use the definition.
- Here the example is a proof of Triangle 10, a proposition that says
 10 is a triangle number.
 - The dsimp [Triangle] unfolds the definition in the Infoview.
- Because the definition is a "there exists" statement, the proof is resolved by a simple use 4.

Infoview

• Placing the cursor before dsimp [Triangle] in the illustrative example shows the proof objective.

```
⊢ Triangle 10
```

 Moving the cursor to the start of the next line shows the goal with the definition of Triangle unfolded.

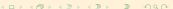
$$\vdash \exists n, 20 = n * (n + 1)$$

Types & Terms

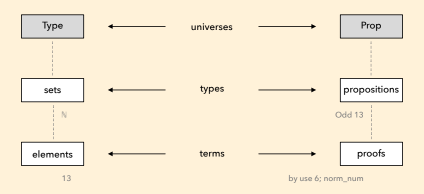
Compare the definition of Triangle with a definition of Triple:

```
def Triangle (a : \mathbb{N}) : Prop := \exists n, 2 * a = n * (n + 1)
def Triple (a : \mathbb{N}) : \mathbb{N} := 3 * a
```

- The **type** of Triangle is Prop, a proposition.
 - The **type** of Triple is $\mathbb N$, a natural number.
- We say the detail \exists n, 2 * a = n * (n + 1) is a term of type Prop.
 - 3 * a is a term of type \mathbb{N} .



Terms & Types



• Perhaps surprisingly, proofs are a term of type proposition.

Easy Exercise

- Create a definition of square numbers named Square.
- It should be a **proposition** which is only true if a given number can be written in the form n^2 , for some natural number n.
- Write a proof showing 25 is a square number, illustrating the use of Square.