

### What is recursion?

- In order to understand recursion, you first need to understand recursion
  - Whoops, need a base case!
- From the Google dictionary:
   "the repeated application of a recursive procedure or definition."
- An example from Linux what does GNU stand for?
  - GNU's Not Unix
- In math and computer science, recursion is the use of a function in defining the values the function returns

• 
$$Factorial(n) = \begin{cases} nFactorial(n-1) & \text{when } n \ge 1\\ 1 & \text{when } n = 0 \end{cases}$$



https://www.smbc-comics.com/comic/2011-08-02

#### Exercise

• Write an inductive definition for the Fibonacci sequence

• 
$$Fib(n) = \begin{cases} Fib(n-1) + Fib(n-2) & \text{when } n > 1\\ 1 & \text{when } n \le 1 \end{cases}$$

Write an inductive definition for multiplication over the naturals

• 
$$Mult(n,m) = \begin{cases} n + Mult(n,m-1) & \text{when } m > 0 \\ 0 & \text{when } m = 0 \end{cases}$$

• Write an inductive definition for addition over the naturals using the successor function (*succ*)

• 
$$Add(n,m) = \begin{cases} succ(Add(n,m-1)) & \text{when } m > 0 \\ n & \text{when } m = 0 \end{cases}$$

# Booleans

Definition of the booleans — see core.lean, line 253

# Naturals

An inductive definition of the natural numbers — see core.lean, line 293

### Definition

```
inductive mynat : Type
  zero: mynat
  succ : mynat → mynat
• Base case: mynat.zero

    Inductive case: mynat.succ

def zero := mynat.zero
def one := mynat.succ zero
def two := mynat.succ one
• #reduce two -- mynat.succ (mynat.succ mynat.zero)
```

### Predecessor function

```
def pred (n : mynat) :=
  match n with
    -- define pred mynat.zero to be zero
    | mynat.zero := zero
    -- define pred (succ n') to be n'
    | mynat.succ n' := n'
  end
#reduce pred three -- mynat.succ (mynat.succ mynat.zero)

    Compare with definition of mynat:

inductive mynat : Type
| zero : mynat
succ : mynat → mynat
```

• Two cases in definition of mynat  $\rightarrow$  two cases in definition of pred (typically)

### Addition function

```
def add mynat: mynat → mynat → mynat
-- base case
| mynat.zero m := m
-- recursive case: invokes add mynat
  (mynat.succ n') m :=
     mynat.succ (add mynat n' m)
-- (n' + 1) + m = (n' + m) + 1
-- or, n + m = (n - 1 + m) + 1
-- stops when n gets to base case (zero)
#reduce add mynat three two
```

#### Exercises

1. We just implemented addition as the recursive (iterated) application of the successor function. Now you are to implement multiplication as iterated addition.

```
def mul_mynat: mynat → mynat → mynat
| mynat.zero m := zero
| (mynat.succ n') m := add_mynat m (mul_mynat n' m)
```

2. Implement exponentiation as iterated multiplication.

```
def exp_mynat: mynat → mynat → mynat
| m mynat.zero := one
| m (mynat.succ n') := mul_mynat m (exp_mynat m n')
```

3. Take this pattern one step further. What function did you implement? How would you write it in regular math notation?

```
def tet_mynat: mynat → mynat → mynat
| m mynat.zero := one
| m (mynat.succ n') := exp_mynat m (tet_mynat m n')
```

# Left identity for adding zero

• For our naturals, we can prove 0 + m = m

```
theorem zero left id:
  \forall m : mynat,
    add mynat mynat.zero m = m
:=
begin
intro m,
apply rfl,
-- simp [add mynat],
end
```

# Proof by induction

- How do we prove ∀m: P(m) is true?
- 1. Prove that P(m) is true for the base case (e.g., P(0)).
- 2. Prove that if P(m) is true, then P(succ(m)) is true e.g.,  $P(m) \rightarrow P(m+1)$
- Why is this proof valid?

# Right identity for adding zero

• We can also prove that m + 0 = m, but we need to use induction and simp (or some other similar tactic)

```
theorem zero right id :
  ∀ m : mynat,
    add mynat m mynat.zero = m
:=
begin
  intro m,
  induction m with m' h,
    -- base case
    apply rfl,
    -- inductive case
    simp [add mynat],
    assumption,
end
```

## Another induction example

```
• Prove n + (m + 1) = (n + m) + 1
lemma add n succ m :
  ∀ n m : mynat,
    add mynat n (mynat.succ m) =
      mynat.succ (add mynat n m) :=
begin
  intros n m,
  induction n with n' h,
    apply rfl, -- base case
    simp [add mynat], -- inductive case
    assumption,
end
```

## Yet another induction example

```
example:
  ∀ m n : mynat,
    add mynat m n = add mynat n m :=
begin
  intros m n,
  -- by induction on m
  induction m with m' h,
    --base case: m = zero
    simp [add mynat],
    rw zero right id,
    -- inductive case: if true for m then true for succ m
    simp [add mynat],
    rw add n succ m,
    -- rewrite using induction hypothesis!
    rw h,
end
```

