Semester roadmap:

- Ch 1 & 2: Raw materials Ch 3: Formal logic
- —Test 1, Sept 26 —
- Ch 4: Proofs
- Ch 5: Relations
- Test 2, Oct 28 —
- Ch 6: Self reference
- Ch 7: Functions
- Test 3, Nov 30—

Chapter 6 roadmap:

- Recursive definitions, recursive types (Today)
- Recursive proofs I: Structural induction (Wednesday)
- Recursive proofs II: Mathematical induction (Friday)
- Recursive proofs III: Loop invariants (next week Monday and Wednesday)

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Project prototype due Wed, Nov 9

Axiom 7 There exists a whole number 0.

Axiom 8 Every whole number n has a successor, succ n.

Axiom 9 No whole number has 0 as its successor.

Axiom 10 If $a, b \in \mathbb{W}$, then a = b iff succ a = succ b.

A whole number is either zero or one more than another whole number.

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Compare to: A *list* is either empty or an element together with its following list. 5 is a whole number because

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5 is a whole number because it is the successor of 4, which is a whole number because

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- 5 is a whole number because it is the successor of
 - 4, which is a whole number because it is the successor of

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3, which is a whole number because

- 5 is a whole number because it is the successor of
 - 4, which is a whole number because it is the successor of
 - 3, which is a whole number because it is the successor of

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2, which is a whole number because

- 5 is a whole number because it is the successor of
 - 4, which is a whole number because it is the successor of
 - 3, which is a whole number because it is the successor of
 - 2, which is a whole number because it is the successor of 1, which is a whole number because

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- 5 is a whole number because it is the successor of
 - 4, which is a whole number because it is the successor of
 - 3, which is a whole number because it is the successor of
 - 2, which is a whole number because it is the successor of
 - 1, which is a whole number because it is the successor of 0, which is a whole number by Axiom 7.

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Lemmas for addition:

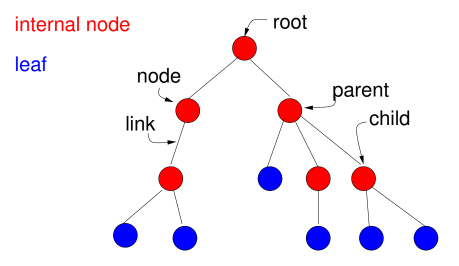
0+b=b
a+0=a
a+b=(a+1)+(b-1)

Lemmas for subtraction:

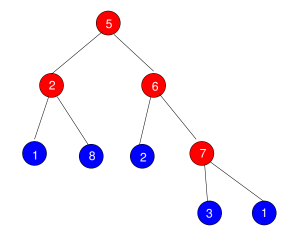
Lemmas for multiplication:

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Tree



Full Binary Tree



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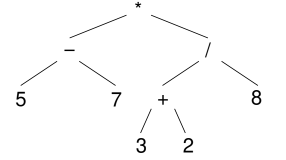
Expression trees:

((5-7)*((3+2)/8))

> Internal(Plus, Leaf(3), Leaf(2)),

> > ◆□▶ ◆□▶ ◆三▶ ◆三▶ ○○ ○○○

Leaf(8)));



For next time:

Pg 260: 6.2.(6-8, 14-17)

Read 6.4

