[With post-lecture annotations (in grean)]

CSC236 winter 2020, week 3: structural induction, well-ordering See section 1.2-1.3 of course notes

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Outline

Well-ordering

Principle of well-ordering

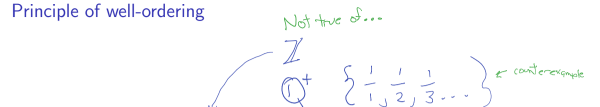
Example: prime factorizations, revisited Example: round-robin tournament cycles

Structural induction

Introduction

Example: complete binary trees Comparison with simple induction

Example: strings of matching parentheses



Every non-empty subset of $\ensuremath{\mathbb{N}}$ has a smallest element.

Surprisingly, turns out to be equivalent to principle of mathematical induction / complete induction. (Theorem 1.1 in Vassos course notes)

Every n > 1 has a prime factorization

For sake of contradiction, assume this is false. i.e.

$$S=\{n\in\mathbb{N}\mid n>1\land n \text{ is not the product of primes}\}$$
 is non-empty. By PWO, S has a smallest element, call it j .



Every n>1 has a prime factorization [Looks very similar to our complete induction proof from last week - not 9 coincidence.]

For sake of contradiction, assume this is false, i.e.

$$S = \{n \in \mathbb{N} \mid n > 1 \land n \text{ is not the product of primes}\}$$

is non-empty. By PWO, S has a smallest element, call it i.

Case 1: *j* is prime. **Contradiction!**

Case 2: j is composite. Let $a, b \in \mathbb{N}$ such that $j = a \times b \wedge 1 < a < j \wedge 1 < b < j$ (by definition of composite).

 $a, b \notin S$, since j was chosen to be the smallest element. So a and b each have a prime factorization. We can concatenate them to form a prime factorization of i.

Contradiction!

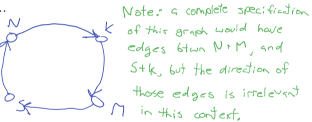
In each case, we derived a contradiction, so our premise is false. S must be empty. $\forall n \in \mathbb{N} - \{0, 1\}$, n has a prime factorization.

Round-robin tournament cycles

Round-robin tournament \equiv every player faces every other player once.

Consider "cycles" of matchups such as...

- Naomi beats Kim
- ► Kim beats Monica
- ► Monica beats Serena
- Serena beats Naomi



Claim: Any round-robin tournament having at least one cycle has a 3-cycle.







Proof: if a RR tournament has a cycle, it has a 3-cycle For an arbitrary RR tournament, assume there is some orde $P_1 > P_2 > \cdots P_n > P_n$ 5 = Sie N | P, > P, } ne S let j'6e Smallest ele of S
since j-1< j, : j-1 & 5 P: > P: > P: > P: Since i e 5 by defin of sequence Pup.... P

then there is a 3-code, 9>6>65

Recursively defined sets

Sets defined in terms of one or more 'simple' examples, plus rules for generating elements from other elements.

Example:

- ► A single node is a complete binary tree
- ▶ If t_1 and t_2 are complete binary trees, then a new node joined to t_1 and t_2 as its children form a complete binary tree

We can use structural induction to prove properties of such sets.

Structural induction proof outline

For some recursively defined set S...

- PHT P(+) P(S) P(a) 1. Define predicate with domain *S*
- 2. **Basis**: verify P(x) for 'basic' element(s) $x \in S$
- 3. **Inductive step**: show that each rule that generates other elements of S preserves P-ness, i.e. for each rule...
 - 3.1 Choose arbitrary elements of S
 - 3.2 Assume predicate holds for those elements
 - 3.3 Use assumption to show that P(z) holds, where z is an element generated from our previously chosen elements.



Prove: all complete binary trees have an odd number of nodes

1. Predicate

Prove: all complete binary trees have an odd number of nodes

2. Basis

Prove: all complete binary trees have an odd number of nodes

3. Inductive step T:= set of complete 6in trees

Let +, + = T

Assume P(+,) 1 P(+,) + J.H.

Consider the tree formed by joining t, and to under

Nodes (+) = Nodes (+,) + Nodes (+,) + | Let k, k, k \in \mathbb{N} , s.t.

Nodes (+) = (2k,+1) + (2k2+1) + 1 764 IH

$$= 2(k_1 + k_2 + 1) + 1$$
, so $P(t)$.

Compare with simple induction

Define \mathbb{N} as the smallest set such that:

- 1. $0 \in \mathbb{N}$
- 2. $n \in \mathbb{N} \implies n+1 \in \mathbb{N}$ successor function

¹Why is this necessary?

Strings with matching parentheses

Define $\mathcal B$ as the smallest set such that...

- 1. $\epsilon \in \mathcal{B}$ # where ϵ denotes the empty string
- 2. If $b \in \mathcal{B}$, then $(b) \in \mathcal{B}$
- 3. If $b_1,b_2\in\mathcal{B}$, then $b_1b_2\in\mathcal{B}$ # closed under concatenation

Examples of elements?

A claim about B S' is a prefix of s, if 3 string 2, s.f.

Define...

►
$$L(s) = \#$$
 of occurrences of (in s

Claim: $\forall s \in \mathcal{B}$, if s' is a prefix of s, then $L(s') \geq R(s')$.

•
$$R(s) = \#$$
 of occurrences of) in s

2. a

((1)))()()

Prove: prefixes of strings of balanced parens are left-heavy

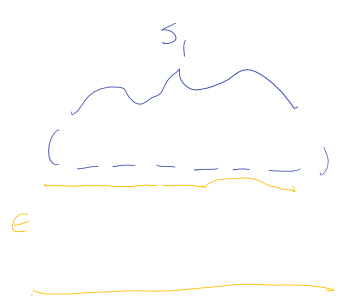
$$P(s)$$
: For all s' , if s' is a prefix of s . $L(s') \geq R(s')$

Basis:
$$C$$
 has only one prefix, and A had is C

$$L(C) = 0$$

$$R(C) = 0$$

L(e) > p(e)



```
Prove: prefixes of strings of balanced parens are left-heavy
Inductive step [Part 1]
                                     Case 4: 5' is of the form
 Let S, & B, assume P(s,)
                                       (s", where s" is a prefix of s.
                                     L(S') = | + L(S'')
 let 5 = (S,)
                                    R(5') = R(5")
 Let 5' be an arbitrary prefix of s.
                                     by IH, L(6") & R(8") # Since
   WTS: L(s') > R(s') Not a valid claim
                                             ~ L(5")+1 ≥ R(5")
Case 1: 5'= e
  L(€)=0≥0= R(€), Hus P(5) L(5') ≥ R(5')
                                                L(S') \geq R(S')
                                               This for any presix s',
| L(s') = R(s'), so P(s)
(ase 2: 5'= (
  L(1)=1=0= R(1); W/ case 4.
(ase 3; 5'=5
  L(S') = L(S,)+1 = R(S,)+1 # by I.H., and adding I to each side
                      = R(S')
```

Prove: prefixes of strings of balanced parens are left-heavy Inductive step [for concadentian rule (Let S, S & B, assume P(s,) A P(s2) Let 5= 5.5 Let 5' be an arbitrary prefix of 5 (ase 1: len (s') < len (s,) then s' is a prefix of S,, so L(s') > R(s') by P(s,) (asei len (5') > len (s.)

(ase; len (5') > len (s,)
then
$$\exists 5_2'$$
 such that $5'=5,5_2'$, where $5_2'$ is a prefix of 5_2
[algebra]
thus $L(s') \ge R(s')$

then P(s)