# **Super Induction**



- correct
- complete
- clear
- brief
- elegant (clever, work of art)
- well organized (using lemma)
- inorder (fact -> proof)

### ▲ Proof techniques not to use

- Proof by example
- Proof by omission
- Proof by picture
- Too many notations

## **Axiomatic Proof**

#### Question

А	В	С		A	В	С
D	Е	F	$\rightarrow$	D	E	F
Н	G			G	Н	

No squence of legal moves to invert G and H and return all other letter to their original position

Rules: no diagonal moves

#### 🛕 Lemma 1

(Lemma is true statement used in proving propositions)

A	В	С		A	В	С
D	Е	F	=>	D	E	F
Н	G			Н		G

– A row move does not change the order of the items

#### Proof

In a row move, we move an item from cell i into an adjacent i+1 or i-1. Nothing else moves, hence the order of the items is preserved

#### 🛕 Lemma 2

A	В	С		A	В	С
D	Е		=>	D	Е	G
F	Н	G		F	Н	

A Column move changes the relative order of precisely 2 pairs of items

#### Proof

- In a column move, we move an item in cell i to a blank spot in cell i-3 or i+3.
- When a item moves 3 positions, it changes relative order with 2 other items

A	В	С		Α	В	С
F	D	G	=>	D	Е	F

A pair of letter L1 and L2 is an inversion (D, F), (E, F), (F, G) inversions.  Lemma 3  During a move, the number of inversions can only increase by 2 or decrease by 2 or stay the same  Proof  Row move: no changes (by lemma 1) Column move: 2 pairs change order (by lemma 2)  Case A: Both paires are inorder $\Rightarrow$ +2 inversions  Case B: Both paires are inverted $\Rightarrow$ -2 inversions  Case C: One pair is inverted $\Rightarrow$ inversion stays the same  Corollary  (corollary is a proposition followed from a lemma)  During a move the parity (fact of being even/odd) of the number of inversions does not change  Proof  adding or substracting to does not change the parity.										
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	– adding or substracting to does not change the parity.									
– In every state reachable from										
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A B C D E F										
H G										

#### **55** Proposition

P(n): After any sequence of n moves from the start state, the parity of number of inversion is odd

- Base Case: n = 0 (no moves are made) (start)
- Inductive Step:  $\forall$  n  $\geq$  0, Show P(n)  $\Rightarrow$  P(n+1) Consider any sequence of n + 1 moves  $M_1,M_2,M_3,\ldots,M_n$
- Let the parity after moves  $M_1,\ldots,M_n$  is odd
- By Corollary 1, we know parity of number of inversions does not change during  $M_{n+1}$
- $:: P(n) \Rightarrow P(n+1)$

#### Conclusion

- The parity of the number of inversions in desired state is even.
- By Lemma 4, the desired state cannot be reached from its start state.

А	В	С		А	В	С
D	Е	F	<i>→</i> >	D	Е	F
Н	G			G	Н	

## **Strong Induction Axiom**

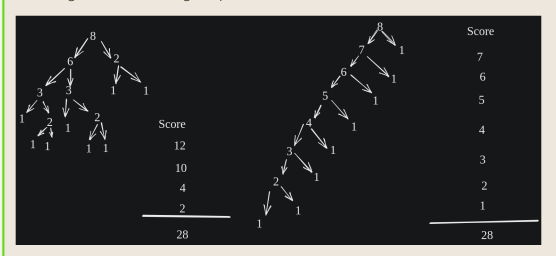
### Important

- Let P(n) be any predicate, If P(0) is true,  $\forall \ n \Rightarrow P(0) \ \& \ P(1) \ \& \ P(2) \ \& \ ... \ \& \ P(n) \Rightarrow P(n+1) \ is true, then \ \forall \ n, P(n) \ is true.$ 

– Here it can be assumed that P(0) & P(1) & P(2) & ... & P(n) are all true, to prove P(n + 1) is true

#### Question

All strategies for the n-block game produces the same score S(n).



### Solution

#### Proof by Strong induction

- By Inductive Hypothesis, P(n): n blocks in a stack have the same score, i.e. n(n+1)/2
- Base Case: P(1) = 0
- Inductive Step: Assume P(1),P(2), ..., P(n) is true, to prove P(n +
  - ullet n+1 is splitted into k and n+1-k

$$Score = k(n+1-k) + P(k) + P(n+1-k)$$

$$= k(n+1-k) + \frac{k(k-1)}{2} + \frac{(n+1-k)(n-k)}{2}$$

$$= kn - k^2 + k + \frac{k^2 - k + n^2 + n - 2kn - k + k^2}{2}$$

$$\Rightarrow Score = \frac{n^2 + n}{2} = \frac{n(n+1)}{2}$$

### Success