

Mathematical Induction Standard Form Strong Form Least Element Principal Invariant Form Structural Induction Mathematical Induction American Banks in 2008 Domino Effect: Line up any number of dominos in a row; knock the first one over and they will all fall

Dominoes Numbered 1 to n

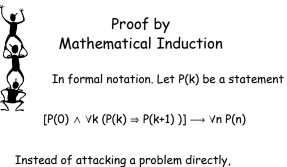
 D_k : "The kth domino falls"

If we set them up in a row then each one is set up to knock over the next. Here are the rules:

1. D_1 2. $D_k \Rightarrow D_{k+1}$ (if kth falls, then (k+1)st falls)

 $\begin{array}{c} \mathsf{D}_1 \Rightarrow \mathsf{D}_2 \Rightarrow \mathsf{D}_3 \\ \\ \text{All Dominoes Fall} \end{array}$





we only explain how to get a proof for P(k+1)out of a proof for P(k)

Plain Induction

Suppose we have some statement P(n) that holds for some natural numbers n.

To demonstrate that P(n) is true for all n is a little problematic.

Inductive Proofs



Base step(s): Show that P(0) holds

Induction Hypothesis: Assume that P(k) holds

Induction Step: Show that P(k) implies P(k+1)

Example

Prove that $2^n < n!$ for $n \ge 4$.

Base step: n =4, 24=16 < 4! =24

IH: assume 2^k < k!

Prove it for k+1

 $2^{k+1} = 2 \cdot 2^k < 2 \times k! < (k+1)!$

A Template for Induction Proofs

State that the proof uses induction. If there are several variables, indicate which variable serves as k.

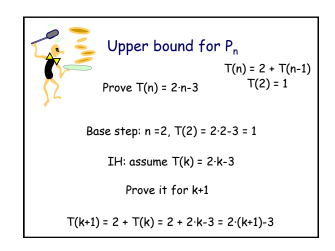
Define a statement P(k), aka IH

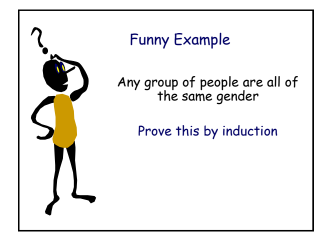
Prove initial case(s).

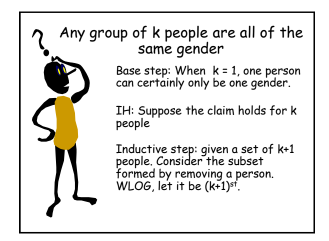
Prove that P(k) implies P(k+1), aka IS

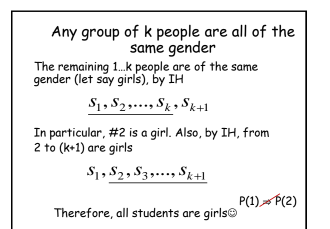
State the induction principle allows you to conclude that P(n) is true for all nonnegative n.

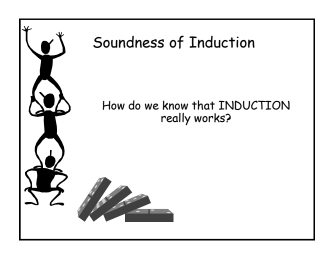
Upper bound for P_n T(n) = 2 + T(n-1) T(2) = 1 Induction is helpful for <u>proving</u> the correctness of a statement, but not helpful for <u>discovering</u> it. Prove T(n) = 2·n-3

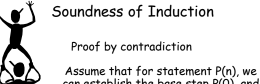








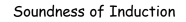




can establish the base step P(0), and the induction step, but nonetheless it is not true that P(n) holds for all n.

> So, for some values of n, P(n) is false.

 $[P(0) \land \forall k (P(k) \Rightarrow P(k+1))] \longrightarrow \forall n P(n)$



Let n_0 be the least such n that $P(n_0)$ is false.

Certainly, n_0 cannot be 0.

Thus, it must be $n_0 = n_1+1$, where $n_1 < n_0$.

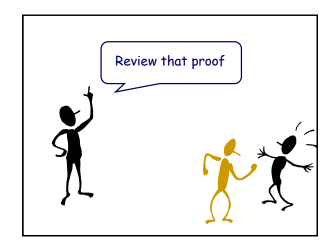
Now, by our choice of $n_{0},$ this means that $P(n_{1})$ holds.

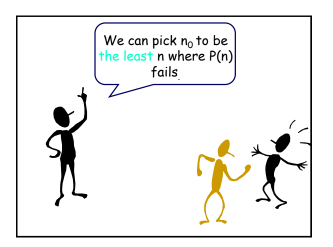
because of IH, since $n_1 < n_0$

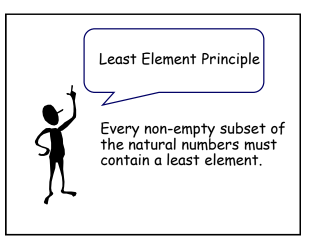
Soundness of Induction

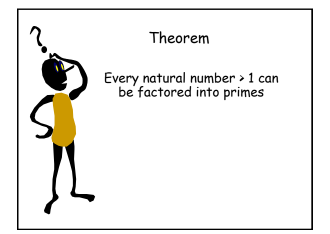
But then by Induction Step, $P(n_1+1)$ also holds.

Which is the same as $P(n_0)$, and we have a contradiction.









Theorem. Every natural number > 1 can be factored into primes

Base case: 2 is prime

Inductive Hypothesis: n can be factored into primes

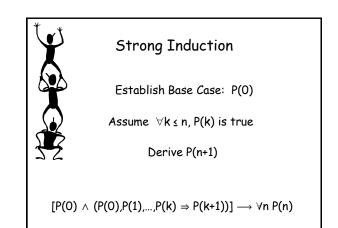
How do we prove it for n+1?

A different approach:

Assume 2, 3,..., n all can be factored into primes

Then show that n+1 can be factored into primes

With respect to dominoes, we assume that (k+1)st falls because ALL previous dominoes fall.



Theorem. Every natural number > 1 can be factored into primes

Base case: 2 is prime

Inductive hypothesis: k≤n can be factored into primes

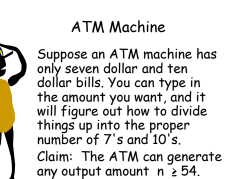
Case 1: n+1 is prime Case 2: n+1 is composite, n+1 = p q p, q > 1

Strong vs Weak

These two forms of induction are equivalent. The conversion from weak to strong form is trivial From strong in P to weak:

 $\begin{array}{l} \mbox{Let } Q(n): \ P(0) \ \land \ P(1) \ \land ... \ \land \ P(n) \\ \mbox{Base Step: } Q(0) = P(0) \\ \mbox{Inductive Step: } Q(n) \Rightarrow P(n+1) \\ Q(n) \Rightarrow Q(n) \ \land \ P(n+1) \\ Q(n) \Rightarrow Q(n+1) \end{array}$

Therefore, the strong induction in P can be written as a weak induction in Q



ATM Machine: Proof

Base case: 54 = 2.7 + 4.10

Induction step: assume k = $7 \cdot a + 10 \cdot b$, for all k = 54, ..., n

How do we proceed for k=n+1 dollars?

ATM Machine: Proof

n+1=n-6+7, n ≥54

By IH: n - 6 = 7·a + 10·b

Hmm..., n - 6 could be less than 54...

Therefore, we have to extend the base cases to $55,\,56,\,57,\,58$ and 59

ATM Machine: Proof

Base cases: $54 = 2 \cdot 7 + 4 \cdot 10$ $55 = 5 \cdot 7 + 2 \cdot 10$ $56 = 8 \cdot 7$ $57 = 1 \cdot 7 + 5 \cdot 10$ $58 = 4 \cdot 7 + 3 \cdot 10$ $59 = 7 \cdot 7 + 1 \cdot 10$ $60 = 6 \cdot 10$ Induction step: assume k = $7 \cdot a + 10 \cdot b$, for k = 54, ..., n

ATM Machine: Proof

n + 1 = (n − 6) + 7, n ≥ 60

By IH: (n - 6) = 7·a + 10·b

n + 1 = 7·a + 10·b + 7 = 7·(a+1) + 10·b

Therefore any number ≥ 54 can be formed using 7 and 10 bills

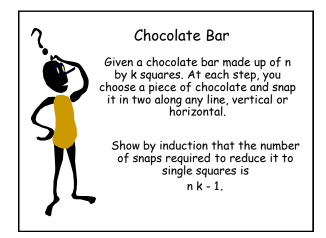
Faulty Induction

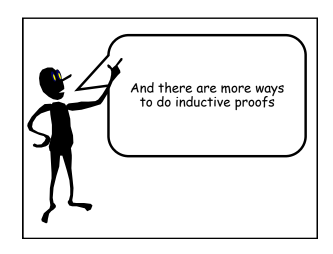
Claim. 251*n = 0 for all n>=0.

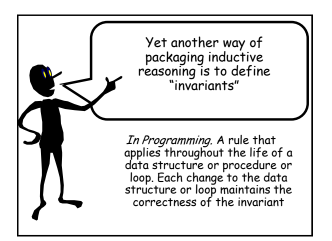
Base step: Clearly 251*0 = 0.

IH: Assume that 251*k=0 for all 0<=k<=n.

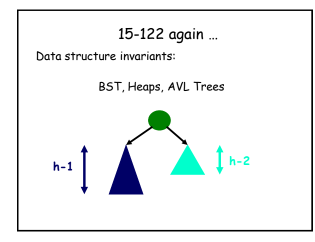
We need to show that 251*(n+1) is 0. Write n+1=a+b., where a, b > 0. 251*(n+1) = 251*(a+b) = 251*a + 251*b =0+0 = 0

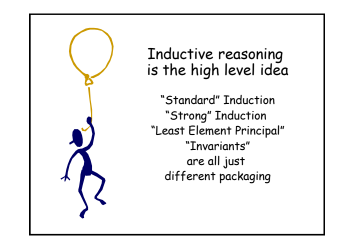






```
15-122 again ...
Loop invariants
int fast_exp (int x, int y)
//@requires y > 0;
//@ensures \result == pow(x,y);
{
    int r = 1; int b = x; int e = y;
    while (e > 1)
    //@loop_invariant r * pow(b,e) == pow(x,y);
    {
        if (e % 2 == 1) r = b * r;
            b = b * b; e = e / 2;
    }
    return r * b;
```



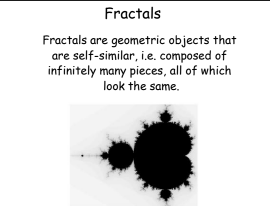


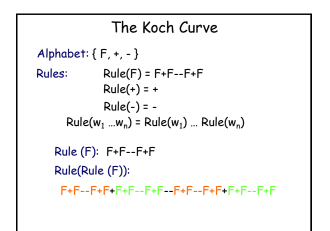
Inductive Definition

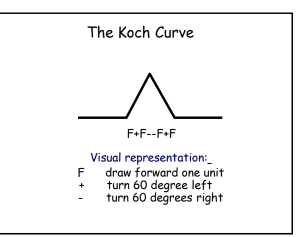
A linked list is either empty list or a node followed by a linked list

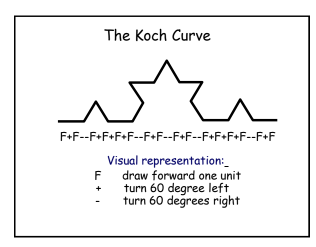
A binary tree is either empty tree or a node containing left and right binary trees.

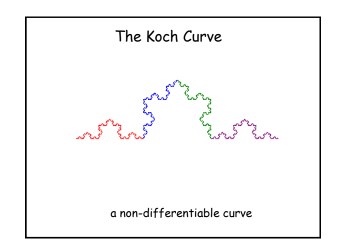
F(0) = 0, F(1) = 1 recursive function F(n) = F(n-1) + F(n-2)

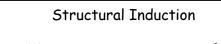












We can prove certain properties of inductively-defined sets and types (in ML, for example)

Structural Induction uses the same steps as regular induction.

 Prove the base cases of the definition.
 Prove the result of any recursive combination rule, assuming that it is true for all the parts



Recursively Defined Sets

Consider a set S defined by

Base Step: $3 \in S$

Recursive Step: if $x{\in}S$ and $y{\in}S$, then $x{+}y{\in}S$

What does S contain?



Structural Induction

1. Base Step: 3 \in S 2. if x \in S and y \in S , then x+y \in S

We will prove by induction that the set S contains number divisible by 3.

Base step: 3 | 3.

Inductive step: Assume, 3|x and 3|y, then x = 3a, y = 3b z=x+y = 3a+3b=3(a+b) = 3c, where c=a+b, thus 3|z.

Structural Induction

Theorem . For any non-empty binary tree T = (V; E), |V| = |E|+ 1.

Base step: T is a single root node: |V|=1, |E|=0

Induction step: Assume T contains T_L and may contain T_R , for which the claim is true: $|V_L|=|E_L|+1, |V_R|=|E_R|+1,$

If T_R is empty: $|V| = |V_L|+1 = |E_L|+1+1 = |E|+1$,

If T_R is nonempty: $|V| = |V_L| + |V_R| + 1$ = $|V_L| + |V_R| + 3 = |E| + 1$,

