## Strong Induction <br> @O®® <br> Albert R Meyer February 24, 2012 <br> lec 3F. 1

$\quad$ Strong Induction
assuming all of
$P(0), P(1), \ldots, P(n)$
(instead of just $P(n)$ ).
Conclude $\forall m \cdot P(m)$

##  <br> available stamps: <br>  <br> 5\$ 3\$

Thm: Get any amount $\geq 8 \mathbb{}$ ©
By strong induction with hyp: $P(n)::=$ can form $n+8 \$$.

## 

Postage by Strong Induction
available stamps:


Thm: Get any amount $\geq 8 \mathbb{}$ © inductive step:
Assume $m+8 \Phi$ for $n \geq m \geq 0$.
© 9 (1)
Albert R Meyer February 24, 2012 lec 3 F. 5

Postage by Strong Induction
available stamps:


5\$ 3母
Thm: Get any amount $\geq 8 \mathbb{}$ © base case $P(0)$ : make $0+8 \$$

©(1)


| 6 | 9 | 13 | 7 |
| :---: | :---: | :---: | :---: |
| 12 |  | 10 | 5 |
| 3 | 1 | 4 | 14 |
| 15 | 8 | 11 | 2 |

available stamps:


Thm: Get any amount $\geq 8 \mathbb{}$ inductive step:
Assume all from 8 to $n+8 \$$.


available stamps:

Thm: Get any amount $\geq 8 \$$ inductive step:
Assume all from 8 to $n+8 \$$.
Prove can get $n+9 \Phi$, for $n \geq 0$
©(9)(9)
Albert R Meyer February 24, 2012 lec $3 F .7$

Postage by Strong Induction

$n \geq 2$, so by hypothesis can get ( $n-2$ ) $+8 \$$


Postage by Strong Induction inductive step cases:

$$
n=0,0+9 \Phi=
$$



$$
n=1,1+9 \Phi=
$$


© Albert R Meyer February 24, 2012 $\qquad$

Postage by Strong Induction
We conclude by strong induction that, using $3 \$$ and $5 \$$ stamps, $n+8 \$$ postage can be formed for all $n \geq 0$.
c) $\odot \Theta(0)$ Albert R Meyer February 24, 2012 lec 3 F. 10

## Unstacking game

Start: a stack of boxes


Move: split any stack into two of sizes $a, b>0$
Scoring: $a \cdot b$ points
Keep moving: until stuck
Overall score: sum of move scores
(1) ©®( Albert R Meyer February 24, 2012 lec 3F, 11

Analyzing the Stacking Game

Claim: Every way of unstacking $n$ blocks gives the same score:

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

| 6 | 9 | 13 | 7 |
| :---: | :---: | :---: | :---: |
| 12 | 10 | 10 |  |
| 3 | 1 | 4 | 5 |
| 15 | 8 | 14 |  |

## Analyzing the Game

Claim: Starting with size $n$ stack, final score will be

$$
\frac{n(n-1)}{2}
$$

Proof: by Strong induction with Claim(n) as hypothesis

$$
\begin{aligned}
& \text { Base case } n=0: \\
& \text { score }=0=\frac{0(0-1)}{2} \\
& \text { Claim }(0) \text { is }
\end{aligned}
$$

Proving the Claim by Induction Inductive step.
Case $n+1=1$. verify for 1 -stack:

$$
\begin{gathered}
\text { score }=0=\frac{1(1-1)}{2} \\
C(1) \text { is }
\end{gathered}
$$


Albert R Meyer February 24, 2012
lec 3F. 16


```
*)
*OM!
Inductive step.
Case n+1>1. Split n+1 into an
    a-stack and b-stack,
    where a+b = n+1.
(a+b)-stack score = ab +
    a-stack score + b-stack score
(c)(0@()

解 total \((a+b)\)-stack score \(=\) \(a b+\frac{a(a-1)}{2}+\frac{b(b-1)}{2}=\) \(\frac{(a+b)((a+b)-1)}{2}=\frac{(n+1) n}{2}\) so \(C(n+1)\) is We're done!
© Albert R Meyer \(\quad\) February 24, 2012```

