## CS70: Lecture 3. Induction!

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2. Seven year old Gauss.
3. ...and Induction.
4. Simple Proof.
5. Two coloring map

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2. Seven year old Gauss.
3. ...and Induction.
4. Simple Proof.
5. Two coloring map
(mostly) Next time:
6. Strengthening induction.
7. Tiling Cory Hall courtyard.
8. Horses with one color...

The naturals.

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0 ,


The naturals.

$$
0,1,
$$



The naturals.

$$
0,1,2,
$$



The naturals.

$$
0,1,2,3,
$$



## The naturals.

$$
0,1,2,3,
$$



## The naturals.



$$
\begin{array}{r}
0,1,2,3 \\
\ldots, n,
\end{array}
$$

## The naturals.



$$
\begin{aligned}
& 0,1,2,3 \\
& \quad \ldots, n, n+1,
\end{aligned}
$$

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& \quad \ldots, n, n+1, n+2, n+3, \ldots
\end{aligned}
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A Story about a 7 -year old Gauss.

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Teacher: Hello class.

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Gauss: It's 5050!

## A Story about a 7 -year old Gauss.

Teacher: Hello class.
Teacher: Please add the numbers from 1 to 100.
Gauss: It's 5050! (that is, $\frac{(100)(101)}{2}$ )

## Gauss and Induction

Child Gauss: $(\forall \mathrm{n} \in \mathbb{N})\left(\sum_{i=1}^{n} i=\frac{n(n+1)}{2}\right)$

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$\sum_{i=1}^{k+1} i$

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\sum_{i=1}^{k+1} i=\left(\sum_{i=1}^{k} i\right)+(k+1)
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Need to start somewhere. $\sum_{i=1}^{1} i=1=\frac{(1)(2)}{2}$

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Predicate True for all natural numbers!

## Induction

The canonical way of proving statements of the form

$$
(\forall k \in N)(P(k))
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- Prove $P(0)$. "Base Case".


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$P(n)$ true for all natural numbers $n!!!$


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- Assume $P(k)$, "Induction Hypothesis"
- Prove $P(k+1)$. "Induction Step."
$P(n)$ true for all natural numbers $n!!!$
Get to use $P(k)$ to prove $P(k+1)!!$


## Induction

The canonical way of proving statements of the form

$$
(\forall k \in N)(P(k))
$$

- For all natural numbers $n, 1+2 \cdots n=\frac{n(n+1)}{2}$.
- For all $n \in N, n^{3}-n$ is divisible by 3 .
- The sum of the first $n$ odd integers is a perfect square.

The basic form

- Prove $P(0)$. "Base Case".
- $P(k) \Longrightarrow P(k+1)$
- Assume $P(k)$, "Induction Hypothesis"
- Prove $P(k+1)$. "Induction Step."
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## Notes visualization

An visualization: an infinite sequence of dominos.


Prove they all fall down;

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Prove they all fall down;

- $P(0)=$ "First domino falls"
- $(\forall k) P(k) \Longrightarrow P(k+1)$ :
" $k$ th domino falls implies that $k+1$ st domino falls"


## Climb an infinite ladder?

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## Climb an infinite ladder?

$P(0)$


## Climb an infinite ladder?

$$
P(k) \stackrel{P(0)}{\Longrightarrow P(k+1)}
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$$
\begin{gathered}
P(0) \\
P(k) \Longrightarrow P(k+1) \\
(\forall n \in N) P(n)
\end{gathered}
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## Climb an infinite ladder?



Your favorite example of "forever"...

## Climb an infinite ladder?



Your favorite example of "forever"...or the integers...

## Simple induction proof.

Theorem: For all natural numbers $n, 1+2 \cdots n=\frac{n(n+1)}{2}$

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$P(n+1)$ !

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## Four Color Theorem.

Theorem: Any map can be colored so that those regions that share an edge have different colors.


## Two color theorem: example.

Any map formed by dividing the plane into regions by drawing straight lines can be properly colored with two colors.

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## Two color theorem: proof illustration.

Base Case.

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## R

B

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## Two color theorem: proof illustration.



1. Add line.

## Two color theorem: proof illustration.



1. Add line.
2. Get inherited color for split regions

## Two color theorem: proof illustration.



1. Add line.
2. Get inherited color for split regions
3. Switch on one side of new line.
(Fixes conflicts along line, and makes no new ones.)

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Algorithm gives $P(k) \Longrightarrow P(k+1)$.

## Summary: principle of induction.

( $P(0)$

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$(P(0) \wedge((\forall n \in N)(P(n) \Longrightarrow P(n+1)))) \Longrightarrow(\forall n \in N)(P(n))$
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Statement to prove: $P(n)$ for $n$ starting from $n_{0}$

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Statement to prove: $P(n)$ for $n$ starting from $n_{0}$ Base Case: Prove $P\left(n_{0}\right)$.

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Statement to prove: $P(n)$ for $n$ starting from $n_{0}$ Base Case: Prove $P\left(n_{0}\right)$. Ind. Step: Prove.

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Statement to prove: $P(n)$ for $n$ starting from $n_{0}$ Base Case: Prove $P\left(n_{0}\right)$. Ind. Step: Prove. For all values, $n \geq n_{0}, P(n) \Longrightarrow P(n+1)$. Statement is proven!

