CSC236 Week 01: Introduction and Basic Induction

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Contents

1	Why reason about computing	1
2	How to reason about computing	2
3	How to do well in this course	2
4	Assume that you already know	2
5	By December you'll know	2
6	domino fates foretold	2
7	Simple induction outline	9
8	Trominoes	3
9	$3^n \ge n^3$? 9.1 Scratch Work	4
1	Why reason about computing	
	 You're not just hackers anymore Sometimes you need to analyze code before it runs. Sometimes it should never be run! Can you test everything? Infinitely many inputs: integers, strings, lists. 	
	• Careful you might get to like it (?!*)	

2 How to reason about computing

• It's messy...

interesting problems fight back.

You need to draft, re-draft, and re-re-draft.

You need to follow blind alleys until you find a solution.

You can also find a solution that isn't wrong, but could be better.

• It's art...

Strive for correctness, clarity, surprise, humour, pathos, and others.

3 How to do well in this course

- read the syllabus as a two-way promise
- question, answer, record, synthesize try annotating blank slides.
- collaborate with respect
 You need computer science friends who are respectful and constructively critical.

4 Assume that you already know

- Chapter 0 material from *Introduction to Theory of Computation*.
- CSC110/111 material, especially proofs and big-O.

5 By December you'll know

- understand and use several flavours of induction. some of these flavours will taste new
- Formal languages, regular languages, regular expressions Sets of strings
- complexity and correctness of programs both recursive and iterative

6 domino fates foretold

$$[P(0) \land (\forall n \in \mathbb{N}, P(n) \implies P(n+1))] \implies \forall n \in \mathbb{N}, P(n)$$

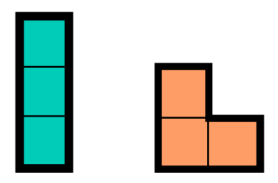
If the initial case works, and each case that works implies its successor works, then all cases work

7 Simple induction outline

- inductive step: introduce n and inductive hypothesis H(n)
 - derive conclusion C(n): show that C(n) follows from H(n), indicating **where** you use H(n) and why that is valid.
- Verify base case(s): verify that the claim is true for any cases not covered in the inductive step
- In simple induction C(n) is just H(n+1)

8 Trominoes

See https://en.wikipedia.org/wiki/Tromino



Can an $n \times n$ square grid, with one subsquare removed, be tiled (covered without overlapping) by "chair" trominoes?

- 1×1 : Yes.
- 2×2 : Yes.
- 3×3 : No. The remaining number of squares is not divisible by 3.
- 4×4 : Yes.

Proof: $\forall n \in \mathbb{N}$, define the predicate P(n) as a $2^n \times 2^n$ square grid, with one subsquare removed, can be tiled (covered without overlapping) by "chair" trominoes.

• Induction on n

Let n be an arbitrary, fixed, natural number. (Let $n \in \mathbb{N}$).

Assume P(n), that is a $2^n \times 2^n$ grid, with one square removed can be tiled with "chairs." I will prove P(n+1), that is a $2^{n+1} \times 2^{n+1}$ grid, with one square removed can be tiled by chairs.

Let G be a $2^{n+1} \times 2^{n+1}$ grid with one square removed. Notice that G can be decomposed into four $2^n \times 2^n$ disjoint quadrant grids. We may assyme, WLOG (without loss of generality) that the missing square is in the upper-right quadrant, since otherwise just rotate it there, and rotate back when done. By P(n) I can tile the upper-right quadrant, minus the missing square. By P(n) 3 more times, I can tile the remaining 3 quadrants, omitting for a moment the 3 tiles nearest the centre of G, with chairs. The briefly omitted squares form a chair! So I complete the tiling by adding one more chair. Thus P(n+1).

• Base Case

A $2^0 \times 2^0$ grid, with one square removed, is just empty space! This can be tiled with 0 chairs. So P(0) is true.

And thus $\forall n \in \mathbb{N}, P(n)$.

9 $3^n \ge n^3$?

9.1 Scratch Work

Check for a few values of n:

$3^0 = 1 \ge 0 = 0^3$	\checkmark
$3^1 = 3 \ge 1 = 1^3$	\checkmark
$3^2 = 9 \ge 8 = 2^3$	\checkmark
$3^3 = 27 \ge 27 = 3^3$	\checkmark
$3^4 = 81 \ge 64 = 4^3$	\checkmark
$3^{-1} = \frac{1}{3} \ge -1 = -1^3$	✓
$3^{2.5} < 2.5^3$	×

9.2 Simple Induction

Proof: $\forall n \in \mathbb{N}$, define the predicate P(n) as $3^n \ge n^3$.

• Induction on n

Let $n \in \mathbb{N}$. Assume $H(n): 3^n \ge n^3$. I will prove H(n+1) follows, that is $3^{n+1} \ge (n+1)^3$.

$$3^{n+1}$$
= $3 \cdot 3^n$
\geq $3 \cdot n^3$
= $n^3 + n^3 + n^3$
\geq $n^3 + 3n^2 + 9n$ (since $n \ge 3$)
$$geq n^3 + 3n^2 + 3n + 6n$$
= $n^3 + 3n^2 + 3n + 1$ (since $6n \ge 1$)
= $(n+1)^3$

And thus we have shown that $\forall n \in \mathbb{N} \text{ s.t. } n \geq 3, H(n) \implies H(n+1).$

• Base Case

$$3^{3} \ge 3^{3}$$
 so $P(3)$ holds.
 $3^{2} \ge 2^{3}$ so $P(2)$ holds.
 $3^{1} \ge 1^{3}$ so $P(1)$ holds.
 $3^{0} \ge 0^{3}$ so $P(0)$ holds.

And thus, we have shown $\forall n \in \mathbb{N}, 3^n \geq n^3$, as needed.