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#### Econ 204 2017

#### Lecture 1

#### Outline

- 1. Introductions
- 2. About the Course and Other Administrative Details
- 3. Methods of Proof
- 4. Equivalence Relations
- 5. Cardinality

# Introductions

#### Welcome

- 204
- Berkeley Economics
- UC Berkeley
- Berkeley
- California

• US...

# Introductions

- Chris Shannon
- Farzad Pourbabaee
- Walker Ray

### About the Course

• Schedule: Lectures MTWThF 9:00 - 11:30 141 McCone Hall, often going over so don't schedule anything before 12:00

**Sections:** MTWThF 1:00 - 2:30 and 2:30 - 4:00, in 648 Evans (please try to split up evenly)

**Office hours:** Chris Shannon MTWThF 11:30 - 12:30 (end of lecture + 1 hour) here or 511 Evans, also by appt.

Farzad + Walker MTWThF 4:00 - 5:00 648 Evans

- Prerequisites: Math 53-54 at Berkeley or equivalent
  - 4 semesters college mathematics
  - linear algebra
  - multivariable calculus
  - rigorous approach theorems stated carefully and some proofs given
  - stream for engineers and scientists

**Course requirements:** 

• problems sets: 6 total

(no late problem sets...no exceptions)

- exam
- reading/working on your own

**Grade:** 10% problem sets (5 highest scores out of 6), 90% final exam

Grading in First Year Economics Courses:

- median grade = B+ : solid command of material
- A and A- are very good grades, A+ for truly exceptional work
- B : ready to go on to further work...a B in 204 means you are ready to go on to 201a/b, 202a/b, 240a/b
- B-: very marginal, but we won't make you take the class again. B- in 204 means you will have a very hard time in 201a/b. Recommend you take Math 53 and 54 this year, maybe Math 104, come back next year to retake 204 and

take 201a/b. B- is a passing grade, but you must maintain a B average

- C: not passing. Definitely not ready for 201a/b, 202a/b, 240a/b. Take Math 53-54 this year, maybe Math 104, retake 204 next year
- 204 with at least a B- (or a waiver from 204 requirement) is a strictly enforced prerequisite for enrollment in 201a/b
- F: means you didn't take the final exam. Be sure to withdraw if you don't or can't take the final.

#### **Resources:**

Book: de la Fuente, *Mathematical Methods and Models for Economists* 

Lecture notes: for every lecture + supplements for several topics

Be sure to read Corrections Handout with dIF

Seek out other references

This class is not normal...

- lectures
- expectations
- classroom stuff

#### Goals for 204

- reduce heterogeneity of math backgrounds for students in Econ graduate classes
- advance everyone's math skills and knowledge
- present some particular concepts and results used in first-year economics courses 201a/b, 202a/b, 240a/b
- challenge everyone so not everyone will understand everything

- develop basic math skills and knowledge needed to work as a professional economist and read academic economics
- develop ability to read and evaluate purported proofs...essential for reading and working in all branches of economics - theoretical, empirical, experimental
- develop ability to compose simple proofs...essential to working in all branches of economics - theoretical, empirical, experimental
- cover selected material from real analysis and linear algebra at moderate level of abstraction (considerably more advanced and abstract than Math 53 + 54)

 not to review Math 53 + 54. If you are weak on this material, take Math 53-54 this year, and take 204 next year.

#### Learning by Doing

- to learn this sort of mathematics you need to do more than just read the book and notes and listen to lectures
- active reading: work through each line, be sure you know how to get from one line to the next
- active listening: follow each step as we work through arguments in class
- working problems: the most valuable part of the class

- working in groups strongly encouraged...
- but, always try to work through all of the problems before talking to others
- everyone must write up his/her own solutions
- best test of understanding: can you explain it to others

# Methods of Proof

What is a proof? The million dollar question...

Main Methods of Proof:

- deduction
- contraposition
- induction
- contradiction

We'll examine each of these in turn.

# Proof by Deduction

**Proof by Deduction:** A list of statements, the last of which is the statement to be proven. Each statement in the list is either

- an axiom: a fundamental assumption about mathematics, or part of definition of the object under study; or
- a previously established theorem; or
- follows from previous statements in the list by a valid rule of inference

### Proof by Deduction

**Example:** Prove that the function  $f(x) = x^2$  is continuous at x = 5.

Recall from one-variable calculus that  $f(x) = x^2$  is continuous at x = 5 means

$$\forall \varepsilon > 0 \exists \delta > 0 \text{ s.t. } |x - 5| < \delta \Rightarrow |f(x) - f(5)| < \varepsilon$$

That is, "for every  $\varepsilon > 0$  there exists a  $\delta > 0$  such that whenever x is within  $\delta$  of 5, f(x) is within  $\varepsilon$  of f(5)."

To prove the claim, we must systematically verify that this definition is satisfied. *Proof.* Let  $\varepsilon > 0$  be given. Let

$$\delta = \min\left\{1, \frac{\varepsilon}{11}\right\} > 0 \qquad \Rightarrow \quad \left\{5, \frac{\varepsilon}{11}\right\}$$

Where did that come from ? Suppose  $|x - 5| < \delta$ . Since  $\delta \le 1$ , 4 < x < 6, so 9 < x + 5 < 11 and |x + 5| < 11. Then

$$|f(x) - f(5)| = |x^2 - 25|$$
  
=  $|(x+5)(x-5)|$   
=  $|x+5||x-5|$   
 $\leq 11 \cdot \delta^2$   
 $\leq 11 \cdot \frac{\varepsilon_{\mu}}{11}$   
=  $\varepsilon$ 

Thus, we have shown that for every  $\varepsilon > 0$ , there exists  $\delta > 0$  such that  $|x - 5| < \delta \Rightarrow |f(x) - f(5)| < \varepsilon$ , so f is continuous at x = 5.

P.Q. S statements

# Proof by Contraposition

```
Recall some basics of logic.
r v X b
 \sim \neg P means "P is false."
       ward
     P \wedge Q means "P is true and Q is true."
        11.61 11
     P \lor Q means "P is true or Q is true (or possibly both)."
     \neg P \land Q means (\neg P) \land Q; \neg P \lor Q means (\neg P) \lor Q.
       a implies
     P \Rightarrow Q means "whenever P is satisfied, Q is also satisfied."
```

Formally,  $P \Rightarrow Q$  is equivalent to  $\neg P \lor Q$ .

### Proof by Contraposition

The *contrapositive* of the statement  $P \Rightarrow Q$  is the statement  $\neg Q \Rightarrow \neg P$ .

**Theorem 1.**  $P \Rightarrow Q$  is true if and only if  $\neg Q \Rightarrow \neg P$  is true.

*Proof.* Suppose  $P \Rightarrow Q$  is true. Then either P is false, or Q is true (or possibly both). Therefore, either  $\neg P$  is true, or  $\neg Q$  is false (or possibly both), so  $\neg(\neg Q) \lor (\neg P)$  is true, that is,  $\neg Q \Rightarrow \neg P$  is true.

Conversely, suppose  $\neg Q \Rightarrow \neg P$  is true. Then either  $\neg Q$  is false, or  $\neg P$  is true (or possibly both), so either Q is true, or P is false (or possibly both), so  $\neg P \lor Q$  is true, so  $P \Rightarrow Q$  is true.

We illustrate with an example:

**Theorem 2.** For every  $n \in \mathbb{N}_0 = \{0, 1, 2, 3, ...\}$ ,  $\bigvee \cup \{0, 1, 2, 3, ...\}$ ,

$$\sum_{k=1}^{n} k = \frac{n(n+1)}{2}$$
  
*i.e.*  $1 + 2 + \dots + n = \frac{n(n+1)}{2}$ .

*Proof.* Base step n = 0: LHS  $= \sum_{k=1}^{0} k =$  the empty sum = 0. RHS  $= \frac{0 \cdot 1}{2} = 0$ 

So the claim is true for n = 0.

#### Induction step: Suppose

$$\sum_{k=1}^{n} k = \frac{n(n+1)}{2} \text{ for some } n \ge 0$$

We must show that

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

LHS = 
$$\sum_{k=1}^{n+1} k$$
  
=  $\sum_{k=1}^{n} k + (n+1)$   
=  $\frac{n(n+1)}{2} + (n+1)$  by the Induction hypothesis  
=  $(n+1)\left(\frac{n}{2}+1\right)$   
=  $\frac{(n+1)(n+2)}{2}$   
RHS =  $\frac{(n+1)((n+1)+1)}{2}$   
=  $\frac{(n+1)(n+2)}{2} = LHS$ 

So by mathematical induction,  $\sum_{k=1}^{n} k = \frac{n(n+1)}{2}$  for all  $n \in \mathbb{N}_0$ .

Clavim: P =>Q. Suppose not Q ---

## Proof by Contradiction

Assume the negation of what is claimed, and work toward a contradiction.

**Theorem 3.** There is no rational number q such that  $q^2 = 2$ . *proof.* Suppose  $q^2 = 2$  where  $q \in Q$ . Then we can write  $q = \frac{m}{n}$  for some integers  $m, n \in \mathbb{Z}$ . Moreover, we can assume that m and n have no common factor; if they did, we could divide it out.

$$2 = q^2 = \frac{m^2}{n^2}$$

Therefore,  $m^2 = 2n^2$ , so  $m^2$  is even.

We claim that m is even. If not, then m is odd, so m = 2p + 1 for some  $p \in \mathbb{Z}$ . Then

$$m^{2} = (2p+1)^{2}$$
  
=  $4p^{2} + 4p + 1$   
=  $2(2p^{2} + 2p) + 1$ 

which is odd, contradiction. Therefore, m is even, so m = 2r for some  $r \in \mathbb{Z}$ .

$$4r^{2} = (2r)^{2}$$
$$= m^{2}$$
$$= 2n^{2}$$
$$n^{2} = 2r^{2}$$

So  $n^2$  is even, which implies (by the argument given above) that n is even. Therefore, n = 2s for some  $s \in \mathbb{Z}$ , so m and n have a

common factor, namely 2, contradiction. Therefore, there is no rational number q such that  $q^2 = 2$ .

#### Equivalence Relations

**Definition 1.** A binary relation R from X to Y is a subset  $R \subseteq X \times Y$ . We write xRy if  $(x, y) \in R$  and "not xRy" if  $(x, y) \notin R$ .  $R \subseteq X \times X$  is a binary relation on X.

**Example:** Suppose  $f : X \to Y$  is a function from X to Y. The binary relation  $R \subseteq X \times Y$  defined by

$$xRy \iff f(x) = y$$

is exactly the graph of the function f. A function can be considered a binary relation R from X to Y such that for each  $x \in X$  there exists exactly one  $y \in Y$  such that  $(x, y) \in R$ .

**Example:** Suppose  $X = \{1, 2, 3\}$  and R is the binary relation on X given by  $R = \{(1, 1), (2, 1), (2, 2), (3, 1), (3, 2), (3, 3)\}$ . This is the binary relation "is weakly greater than," or  $\geq$ .



## Equivalence Relations

**Definition 2.** A binary relation R on X is

(*i*) reflexive if  $\forall x \in X, xRx$ 

(ii) symmetric if  $\forall x, y \in X, xRy \Leftrightarrow yRx$ 

(iii) transitive if  $\forall x, y, z \in X$ ,  $(xRy \land yRz) \Rightarrow xRz$ 

**Definition 3.** A binary relation R on X is an equivalence relation if it is reflexive, symmetric and transitive.

 $[x] = A \subseteq X$  $\Sigma_{0} = B \leq X$ 

?  $y \in [x] = A$ but  $[y] = B \neq A$ 

ye [x] <>>> A=B

### Equivalence Relations

**Definition 4.** Given an equivalence relation R on X, write

 $[x] = \{y \in X : xRy\}$ 

[x] is called the equivalence class containing x.

The set of equivalence classes is the quotient of X with respect to R, denoted X/R. "  $\checkmark$  mod R "

**Example:** The binary relation  $\geq$  on  $\mathbf{R}$  is not an equivalence relation because it is not symmetric.

**Example:** Let  $X = \{a, b, c, d\}$  and

 $R = \{(a, a), (a, b), (b, a), (b, b), (c, c), (c, d), (d, c), (d, d)\}$ 

*R* is an equivalence relation (why?) and the equivalence classes of *R* are  $\{a, b\}$  and  $\{c, d\}$ .  $X/R = \{\{a, b\}, \{c, d\}\}$ 

$$[a] = 2a, b$$
  $[c] = 2c, d$  20  
 $[b] = 2a, b$   $[d] = 2c, d$ 

## Equivalence Relations

The equivalence classes of an equivalence relation form a *partition* of X: every element of X belongs to exactly one equivalence class.

**Theorem 4.** Let R be an equivalence relation on X. Then  $\forall x \in X, x \in [x]$ . Given  $x, y \in X$ , either [x] = [y] or  $[x] \cap [y] = \emptyset$ .

*Proof.* If  $x \in X$ , then xRx because R is reflexive, so  $x \in [x]$ .

Suppose  $x, y \in X$ . If  $[x] \cap [y] = \emptyset$ , we're done. So suppose  $[x] \cap [y] \neq \emptyset$ . We must show that [x] = [y], i.e. that the elements of [x] are exactly the same as the elements of [y].

Choose  $z \in [x] \cap [y]$ . Then  $z \in [x]$ , so xRz. By symmetry, zRx. Also  $z \in [y]$ , so yRz. By symmetry again, zRy. Now choose  $w \in [x]$ . By definition, xRw. Since zRx and R is transitive, zRw. By symmetry, wRz. Since zRy, wRy by transitivity again. By symmetry, yRw, so  $w \in [y]$ , which shows that  $[x] \subseteq [y]$ . Similarly,  $[y] \subseteq [x]$ , so [x] = [y].

**Definition 5.** Two sets A, B are numerically equivalent ( or have the same cardinality) if there is a bijection  $f : A \to B$ , that is, a function  $f : A \to B$  that is 1-1 ( $a \neq a' \Rightarrow f(a) \neq f(a')$ ), and onto  $(\forall b \in B \exists a \in A \text{ s.t. } f(a) = b)$ .

**Example:**  $A = \{2, 4, 6, \dots, 50\}$  is numerically equivalent to the set  $\{1, 2, \dots, 25\}$  under the function f(n) = 2n.

 $B = \{1, 4, 9, 16, 25, 36, 49 \dots\} = \{n^2 : n \in \mathbb{N}\}$  is numerically equivalent to  $\mathbb{N}$ .

A set is either finite or infinite. A set is *finite* if it is numerically equivalent to  $\{1, \ldots, n\}$  for some n. A set that is not finite is *infinite*.

In particular,  $A = \{2, 4, 6, \dots, 50\}$  is finite,  $B = \{1, 4, 9, 16, 25, 36, 49 \dots\}$  is infinite.

A set is *countable* if it is numerically equivalent to the set of natural numbers  $N = \{1, 2, 3, ...\}$ . An infinite set that is not countable is called *uncountable*.

**Example:** The set of integers  $\mathbf{Z}$  is countable.

$$\mathbf{Z} = \{0, 1, -1, 2, -2, \ldots\}$$

Define  $f:\mathbf{N}\to\mathbf{Z}$  by

$$f(1) = 0$$

$$f(2) = 1$$

$$f(3) = -1$$

$$\vdots$$

$$f(n) = (-1)^n \left\lfloor \frac{n}{2} \right\rfloor$$

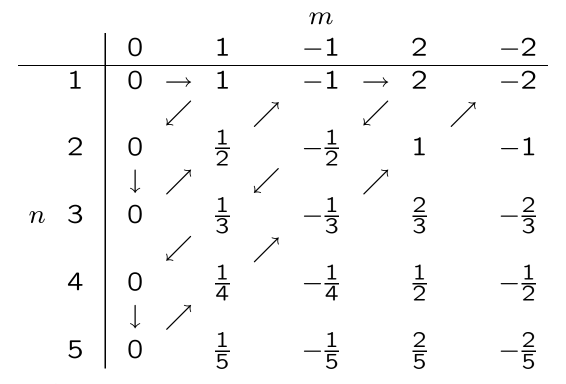
where  $\lfloor x \rfloor$  is the greatest integer less than or equal to x. It is straightforward to verify that f is one-to-one and onto.

**Theorem 5.** The set of rational numbers  $\mathbf{Q}$  is countable.

"Picture Proof":

$$\mathbf{Q} = \left\{ \frac{m}{n} : m, n \in \mathbf{Z}, n \neq \mathbf{0} \right\}$$
$$= \left\{ \frac{m}{n} : m \in \mathbf{Z}, n \in \mathbf{N} \right\}$$

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Go back and forth on upward-sloping diagonals, omitting the

#### repeats:

$$f(1) = 0$$
  

$$f(2) = 1$$
  

$$f(3) = \frac{1}{2}$$
  

$$f(4) = -1$$
  
:

 $f: \mathbf{N} \to \mathbf{Q}$ , f is one-to-one and onto.