Microeconomic Theory I: A Notebook

With Jonathan Libgober

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Check my Github Page, or email me!

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HERE WE GO!

This is my learning notebook of Microeconomic Theory I (Course number: ECON601 at USC Economics). As one of the core courses in an economic Ph.D. curriculum, Microeconomic Theory I is beyond important to my research. Therefore, I would love to use this notebook as a commitment mechanism, to document lecture notes, discuss session and office hour intuitions, reading summaries, my personal questions regarding the topics and more. By building a file from scratch, hopefull I could have a more systematic and sophisticated understanding on the content of this course.

I thank Prof. Jonathan Libgober at USC Economics for leading the discussion of the course and providing intuitive ways to understand microeconomic theory. Please check his webpage here, he is such fun.

I also appreciate the time and effort my TA Qitong Wang put into this course, guiding me through discussing sessions and problem sets. When I have questions, he is always there to help.

Following the structure of the course, this notebook will cover three aspects of microeconomic theories: (a) individual decision making, (b) game theory, (c) mechanism design and contract theory. Apart from Jonathan's lecture notes, I will also summarize the reading materials, including: Mas-Colell et al. (1995)'s Microeconomic Theory, Mailath (2018)'s Modelling Strategic Behavior¹, Fudenberg and Tirole (1991)'s Game Theory, Myerson (1991)'s Game Theory: Analysis of Conflicts, Bolton and Dewatripont (2005)'s Contract Theory, Mailath and Samuelson (2006)'s Repeated Games and Reputation and Osborne and Rubinstein (1994)'s A Course in Game Theory. Other materials will also be referred to along the way.

Building this notebook is truly a memorable journey for me. I would love to share this review and all the related materials to anyone that finds them useful. And unavoidably, I would make some typos and other minor mistakes (hopefully not big ones). So I'd really appreciate any correction. If you find any mistakes, please send the mistakes to this email address saizhang.econ@gmail.com, BIG thanks in advance!

¹Latest version (May 2021) available here.

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Part I Individual Decision Making

PREFERENCES AND CHOICES, UTILITIES

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The first chapter summarizes the basic setting of individual decision making: preferences, choices and utilities. The main reference is Chapter 1 of Mas-Colell et al. (1995).

In this chapter, we will focus on 3 domains:

choice	given a set A , what choice from A is made
preference	given alternatives x , y , which does the decision maker prefers
utility	given an object X , how much does the DM likes X (as a number)

The starting point of individual decision problem is a *set of possible (mutually exclusive) alternatives* from which the individual must choose. To model decision making process on this set of alternatives, one can:

- either start from the tastes, i.e., *preference relations* of individuals, and set up the patterns of decision making with preferences
- or, start from the actual actions of individuals, i.e. *choices*, to deduct a pattern of decision making

With this two major approaches in mind, we know what's coming: the *rationality* of preferences and the central assumption of choices, the *Weak Axiom of Revealed Preference (WARP)*. And of course, the two approaches and two basic assumptions are parallel, so we need to figure out how link the (underlying) preferences and (observed) choices.

1.1 Preference Relations

We start from the basic: weak preference relation, \geq .

Definition 1.1. A weak preference relation \succeq on a set X is a subset of $X \times X$. If $(x, y) \in \succeq \Rightarrow x$ is at least as good as y, written as $x \succeq y$

A weak preference relation will induce two other types of relations on *X*:

Definition 1.2. - The *strict preference relation*, > can be induced from \geq as:

$$x > y \Leftrightarrow x \gtrsim y \land y \ngeq x$$

i.e., *x* if preferred to *y*.

1.2 Choice Rules

something

1.3 Linking Preferences with Choices

1.4 Chap1Sec4

FUNDAMENTALS OF CONSUMER THEORY

LAGRANGE MAXIMIZATION AND DUALITY

MONOTONE COMPARATIVE STATICS

EXPECTED UTILITY AND DECISIONMAKING UNDER UNCERTAINTY

AGGREGATION AND THE EXISTENCE OF A REPRESENTATIVE CONSUMER

PRODUCER THEORY

STOCHASTIC CHOICE

Part II Game Theory

NASH EQUILIBRIUM AND BAYESIAN NASH EQUILIBRIUM

RATIONALIZABILITY AND DOMINANT STRATEGIES

CORRELATED EQUILIBRIUM

DYNAMIC GAMES AND REFINEMENTS

REPEATED GAMES/FOLK THEOREM

RECURSIVE METHODS IN REPEATED GAMES

Part III Mechanism Design and Contract Theory

ARROW'S THEOREM AND SOCIAL CHOICE

BOUNDARIES OF THE FIRM AND COASE'S THEOREM

IMPLEMENTATION CONCEPTS

THE REVELATION PRINCIPLE

AUCTIONS AND OPTIMAL AUCTIONS

EFFICIENT IMPLEMENTATION

MORAL HAZARD

FULL IMPLEMENTATION

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