Intermediate Microeconomics

tal R. Variar

Intermediate Microeconomics

A Modern Approach Third Edition

Hal R. Varian

University of Michigan



W. W. Norton & Company • New York • London

Copyright © 1993, 1990, 1987 by Hal R. Varian

All rights reserved Printed in the United States of America

Cover design by Hal R. Varian

THIRD EDITION

ISBN 0-393-96320-9

W. W. Norton & Company, Inc., 500 Fifth Avenue, New York, N.Y. 10110 W. W. Norton & Company Ltd., 10 Coptic Street, London WC1A 1PU

PREFACE

The success of the first two editions of *Intermediate Microeconomics* has pleased me very much. It confirmed my belief that the market would welcome an analytic approach to microeconomics at the undergraduate level.

My aim in writing the first edition was to present a treatment of the methods of microeconomics that would allow students to apply these tools on their own and not just passively absorb the predigested cases described in the text. I have found that the best way to do this is to emphasize the fundamental conceptual foundations of microeconomics and to provide concrete examples of their application rather than to attempt to provide an encyclopedia of terminology and anecdote.

A challenge in pursuing this approach arises from the lack of mathematical prerequisites for economics courses at many colleges and universities. The lack of calculus and problem-solving experience in general makes it difficult to present some of the analytical methods of economics. However, it is not impossible. One can go a long way with a few simple facts about linear demand functions and supply functions and some elementary algebra. It is perfectly possible to be analytical without being excessively mathematical.

The distinction is worth emphasizing. An analytical approach to economics is one that uses rigorous, logical reasoning. This does not necessarily imply the use of advanced mathematical methods. The language of mathematics certainly helps to ensure a rigorous analysis, and using it is undoubtedly the best way to proceed when possible, but it may not be appropriate for all students.

Many undergraduate majors in economics are students who should know calculus, but don't—at least, not very well. For this reason I have kept calculus out of the main body of the text. However, I have provided complete calculus appendices to many of the chapters. This means that the calculus methods are there for the students who can handle them, but they do not pose a barrier to understanding for the others.

I think that this approach manages to convey the idea that calculus is not just a footnote to the argument of the text, but is instead a deeper way to examine the same issues that one can also explore verbally and graphically. Many arguments are much simpler with a little mathematics, and all economics students should learn that. In many cases I've found that with a little motivation, and a few nice economic examples, students become quite enthusiastic about looking at things from an analytic perspective.

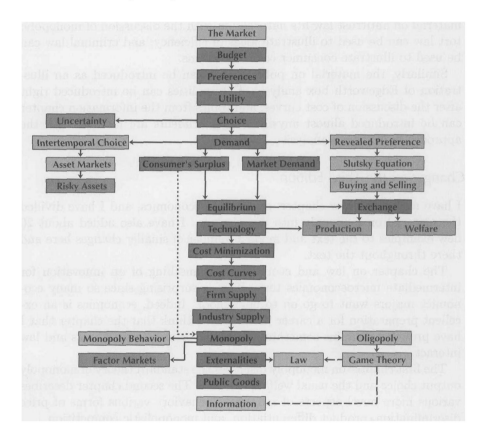
There are several other innovations in this text. First, the chapters are generally very short. I've tried to make most of them roughly "lecture size," so that they can be read at one sitting. I have followed the standard order of discussing first consumer theory and then producer theory, but I've spent a bit more time on consumer theory than is normally the case. This is not because I think that consumer theory is necessarily the most important part of microeconomics; rather, I have found that this is the material that students find the most mysterious, so I wanted to provide a more detailed treatment of it.

Second, I've tried to put in a lot of examples of how to use the theory described here. In most books, students look at a lot of diagrams of shifting curves, but they don't see much algebra, or much calculation of any sort for that matter. But it is the algebra that is used to solve problems in practice. Graphs can provide insight, but the real power of economic analysis comes in calculating quantitative answers to economic problems. Every economics student should be able to translate an economic story into an equation or a numerical example, but all too often the development of this skill is neglected. For this reason I have also provided a workbook that I feel is an integral accompaniment to this book. The workbook was written with my colleague Theodore Bergstrom, and we have put a lot of effort into generating interesting and instructive problems. We think that it provides an important aid to the student of microeconomics.

Third, I believe that the treatment of the topics in this book is more accurate than is usually the case in intermediate micro texts. It is true that I've sometimes chosen special cases to analyze when the general case is too difficult, but I've tried to be honest about that when I did it. In general, I've tried to spell out every step of each argument in detail. I believe that the discussion I've provided is not only more complete and more accurate than usual, but this attention to detail also makes the arguments easier to understand than the loose discussion presented in many other books.

There Are Many Paths to Economic Enlightenment

There is more material in this book than can comfortably be taught in one semester, so it is worthwhile picking and choosing carefully the material that you want to study. If you start on page 1 and proceed through the chapters in order, you will run out of time long before you reach the end of the book. The modular structure of the book allows the instructor a great deal of freedom in choosing how to present the material, and I hope that more people will take advantage of this freedom. The following chart illustrates the chapter dependencies.



The dark colored chapters are "core" chapters—they should probably be covered in every intermediate microeconomics course. The light-colored chapters are "optional" chapters: I cover some but not all of these every semester. The gray chapters are chapters I usually don't cover in my course, but they could easily be covered in other courses. A solid line going from Chapter A to Chapter B means that Chapter A should be read before chapter B. A broken line means that Chapter B requires knowing some material in Chapter A, but doesn't depend on it in a significant way.

I generally cover consumer theory and markets and then proceed directly to producer theory. Another popular path is to do exchange right after consumer theory; many instructors prefer this route and I have gone to some trouble to make sure that this path is possible.

Some people like to do producer theory before consumer theory. This is possible with this text, but if you choose this path, you will need to supplement the textbook treatment. The material on isoquants, for example, assumes that the students have already seen indifference curves.

Much of the material on public goods, externalities, law, and information can be introduced earlier in the course. I've arranged the material so that it is quite easy to put it pretty much wherever you desire. For example, the material on antitrust law fits naturally in with the discussion of monopoly; tort law can be used to illustrate ideas of efficiency; and criminal law can be used to illustrate consumer choice problems.

Similarly, the material on public goods can be introduced as an illustration of Edgeworth box analysis. Externalities can be introduced right after the discussion of cost curves, and topics from the information chapter can be introduced almost anywhere after students are familiar with the approach of economic analysis.

Changes for the Third Edition

I have added one new chapter, on law and economics, and I have divided the material on monopoly into two chapter. I have also added about 20 new examples to the text and made a number of smaller changes here and there throughout the text.

The chapter on law and economics is something of an innovation for intermediate microeconomics text. This is surprising since so many economics majors want to go on to law school. Indeed, economics is an excellent preparation for a career in law, and I think that the chapter that I have provided contains something of the flavor of how economics and law interact.

The first chapter on monopoly discusses the standard theory of monopoly output choice and the usual welfare analysis. The second chapter describes various more novel aspects of monopoly behavior: various forms of price discrimination, product differentiation, and monopolistic competition.

The twenty or so new examples show up in a variety of places, but primarily in the second half of the book. My view is that examples should not simply take up space, but should actually illustrate an economic point. I feel that the ones that I have chosen fulfill this role.

Changes in the Test Bank and Workbook

The workbook, Workouts in Intermediate Microeconomics, is an integral part of the course. It contains hundreds of fill-in-the-blank exercises that

lead the students through the steps of actually applying the tools they have learned in the textbook. In the third edition we have added a new section to *Workouts* that contains quizzes. These are short, multiple-choice questions that are often based on the longer fill-in-the-blanks problems. These quizzes give a quick way for the student to review the material he or she has learned by working the problems in the workbook.

But there is more ...instructors who have adopted *Workouts* for their course can get a free copy of a neat computer program called *Norton Test-Maker* that will generate new versions of these questions with different numerical values but the same internal logic. This can be used to make additional problems for students to practice on or make short quizzes to be taken in class.

With these quizzes and Norton TestMaker it is possible to generate lots of short questions that students can use to check their progress in understanding microeconomics. Grading is quick and reliable because the quizzes are multiple-choice and can be graded electronically. In our course, we tell the students to work through all the quiz questions for each chapter, either by themselves or with a study group. Then during the term we have a short in-class quiz every other week or so. In these quizzes, students are given newly generated versions of the previously assigned homework questions; these are essentially the homework questions with different numbers. Hence, students who have done their homework find it easy to do well on the quizzes.

We firmly believe that you can't learn economics without working some problems. The quizzes provided in *Workouts* and in *Norton TestMaker* make the learning process much easier for both the student and the teacher.

The Production of the Book

The entire book was typeset by the author on a NeXT workstation using TeX, the wonderful typesetting system designed by Donald Knuth. TeX gives the author complete control over the structure and appearance of a document; it is especially convenient for text involving mathematics.

I used the standard Unix tools emacs for editing and rcs for version control. I used Tom Rokicki's TEX system for the NeXT, including his previewer, TeXView, and print driver, dvips. I used makeindex for the index, and Trevor Darrell's psfig software for inserting the diagrams.

The rough diagrams were prepared using Appsoft Draw. These were then redrawn and improved by a professional artist for the final version. I also prepared the cover design using Appsoft Draw.

The book design was by Nancy Dale Muldoon, with some modifications by Roy Tedoff and the author. Marie-Josée A. Schorp was the manuscript editor, and Drake McFeely coordinated the whole effort in his capacity as editor.

Acknowledgments

Several people contributed to this project. First, I must thank my editorial assistants for the first edition, John Miller and Debra Holt. John provided many comments, suggestions, and exercises based on early drafts of this text and made a significant contribution to the coherence of the final product. Debra did a careful proofreading and consistency check during the final stages and helped in preparing the index.

The following individuals provided me with many useful suggestions and comments during the preparation of the first edition: Ken Binmore (University of Michigan), Mark Bagnoli (Indiana University), Larry Chenault (Miami University), Jonathan Hoag (Bowling Green State University), Allen Jacobs (M.I.T.), John McMillan (University of California at San Diego), Hal White (University of California at San Diego), and Gary Yohe (Wesleyan University). In particular, I would like to thank Dr. Reiner Buchegger, who prepared the German translation, for his close reading of the first edition and for providing me with a detailed list of corrections. Other individuals to whom I owe thanks for suggestions prior to the first edition are Theodore Bergstrom, Jan Gerson, Oliver Landmann, Alasdair Smith, Barry Smith, and David Winch.

My editorial assistants for the second edition were Sharon Parrott and Angela Bills. They provided much useful assistance with the writing and editing. Robert M. Costrell (University of Massachusetts at Amherst), Ashley Lyman (University of Idaho), Daniel Schwallie (Case-Western Reserve), A. D. Slivinskie (Western Ontario), and Charles Plourde (York University) provided me with detailed comments and suggestions about how to improve the second edition.

In preparing the third edition I received useful comments from the following individuals: Doris Cheng (San Jose), Imre Csekó (Budapest), Gregory Hildebrandt (UCLA), Jamie Brown Kruse (Colorado), Richard Manning (Brigham Young), Janet Mitchell (Cornell), Charles Plourde (York University), Yeung-Nan Shieh (San Jose), John Winder (Toronto). I especially want to thank Roger F. Miller (University of Wisconsin), David Wildasin (Indiana) for their detailed comments, suggestions, and corrections.

Ann Arbor November 1992

CONTENTS

1 The Market

Constructing a Model 1 Optimization and Equilibrium 3 The De-The Supply Curve 5 mand Curve 3 Market Equilibrium 7 Comparative Statics 9 Other Ways to Allocate Apartments 11 The Discriminating Monopolist • The Ordinary Monopolist • Rent Control • Which Way Is Best? 14 Pareto Efficiency 15 Comparing Ways to Al-Equilibrium in the Long Run 17 locate Apartments 16 Summary 18 Review Questions

2 Budget Constraint

The Budget Constraint 20 Two Goods Are Often Enough 21 Properties of the Budget Set 22 How the Budget Line Changes 24 The Numeraire 26 Taxes, Subsidies, and Rationing 26 Example: The Food Stamp Program Budget Line Changes 31 Summary 31 Review Questions 32

3 Preferences

Consumer Preferences 34 Assumptions about Preferences 35 Indifference Curves 36 Examples of Preferences 37 Perfect Substitutes

• Perfect Complements • Bads • Neutrals • Satiation • Discrete Goods • Well-Behaved Preferences 44 The Marginal Rate of Substitution 48 Other Interpretations of the MRS 50 Behavior of the MRS 51 Summary 52 Review Questions 52

4 Utility

Cardinal Utility 57 Constructing a Utility Function 58 Some Examples of Utility Functions 59 Example: Indifference Curves from Utility Perfect Substitutes • Perfect Complements • Quasilinear Preferences • Cobb-Douglas Preferences • Marginal Utility 65 Marginal Utility and MRS 66 Utility for Commuting 67 Summary 69 Review Questions 70 Appendix 70 Example: Cobb-Douglas Preferences

5 Choice

Optimal Choice 73 Consumer Demand 78 Some Examples 78

Perfect Substitutes • Perfect Complements • Neutrals and Bads •

Discrete Goods • Concave Preferences • Cobb-Douglas Preferences •

Estimating Utility Functions 83 Implications of the MRS Condition 85

Choosing Taxes 86 Summary 89 Review Questions 89 Appendix 90 Example: Cobb-Douglas Demand Functions

6 Demand

Normal and Inferior Goods 96 Income Offer Curves and Engel Curves 97 Some Examples 99 Perfect Substitutes • Perfect Complements • Cobb-Douglas Preferences • Homothetic Preferences • Quasilinear Preferences • Ordinary Goods and Giffen Goods 103 The Offer Curve and the Demand Curve 106 Some Examples 107 Perfect Substitutes • Perfect Complements • A Discrete Good • Substitutes and Complements 111 The Inverse Demand Curve 112 Summary 114 Review Questions 115 Appendix 115

7 Revealed Preference

The Idea of Revealed Preference 118 From Revealed Preference to Preference 119 Recovering Preferences 121 The Weak Axiom of Revealed Preference 123 Checking WARP 124 The Strong Axiom of Revealed Preference 127 How to Check SARP 128 Index Numbers 129 Price Indices 131 Example: Indexing Social Security Payments Summary 133 Review Questions 134

8 Slutsky Equation

The Substitution Effect 136 Example: Calculating the Substitution Effect The Income Effect 140 Example: Calculating the Income Effect Sign of the Substitution Effect 141 The Total Change in Demand Rates of Change 143 The Law of Demand 146 Examples of Income and Substitution Effects 146 Example: Rebating a Tax Another Substitution Effect 150 Compensated Demand Curves 153 Summary 153 Review Questions 154 Appendix 154 Example: Rebating a Small Tax

9 Buying and Selling

Net and Gross Demands 157 The Budget Constraint 158 the Endowment 160 Price Changes 161 Offer Curves and Demand Curves 164 The Slutsky Equation Revisited 166 Use of the Slutsky Equation 168 Example: Calculating the Endowment Income Effect Labor Supply 170 The Budget Constraint • Comparative Statics of Labor Supply 171 Example: Overtime and the Supply of Labor Sum-Review Questions 176 Appendix 176 mary 175

10 Intertemporal Choice

The Budget Constraint 179 Preferences for Consumption 182 Comparative Statics 183 The Slutsky Equation and Intertemporal Choice 184 Inflation 186 Present Value: A Closer Look 188 Analyzing Present Value for Several Periods 189 Use of Present Value 190 Example: Valuing a Stream of Payments Example: The True Cost of a Credit Card Bonds 194 Example: Installment Loans Taxes 196 Example: Scholarships and Savings Choice of the Interest Rate 197 Summary 198 Review Questions 198

11 Asset Markets

Rates of Return 199 Arbitrage and Present Value 201 Adjustments for Differences among Assets 201 Assets with Consumption Returns 202 Taxation of Asset Returns 203 Applications 204 Depletable Resources • When to Cut a Forest • Example: Gasoline Prices during the Gulf War Financial Institutions 208 Summary 209 Review Questions 210 Appendix 210

12 Uncertainty

Contingent Consumption 212 Utility Functions and Probabilities 216

Example: Some Examples of Utility Functions Expected Utility 217

Why Expected Utility Is Reasonable 218 Risk Aversion 220 Example: The Demand for Insurance Diversification 224 Risk Spreading 224 Role of the Stock Market 225 Summary 226 Review Questions 226 Appendix 227 Example: The Effect of Taxation on Investment in Risky Assets

13 Risky Assets

Mean-Variance Utility 230 Measuring Risk 235 Equilibrium in a Market for Risky Assets 237 How Returns Adjust 238 Example: Ranking Mutual Funds Summary 242 Review Questions 242

14 Consumer's Surplus

Demand for a Discrete Good 244 Constructing Utility from Demand Other Interpretations of Consumer's Surplus 246 From Consumer's Surplus to Consumers' Surplus 247 Approximating a Continuous Demand 247 Quasilinear Utility 247 Interpreting the Change in Consumer's Surplus 248 Example: The Change in Consumer's Surplus Compensating and Equivalent Variation 250 Example: Compensating and Equivalent Variations Example: Compensating and Equivalent Variation for Quasilinear Preferences Producer's Surplus 254 Calculating Gains and Losses 256 Summary 257 Review Questions 258 Example: A Few Demand Functions Example: CV, EV, and Consumer's Surplus

15 Market Demand

From Individual to Market Demand 261 The Inverse Demand Curve 263 Example: Adding Up "Linear" Demand Curves Discrete Goods 264 The Extensive and the Intensive Margin 264 Elasticity 265 Example: The Elasticity of a Linear Demand Curve Elasticity and Demand **267** Elasticity and Revenue 268 Example: Strikes and Profits Constant Elasticity Demands 271 Elasticity and Marginal Revenue 272 Example: Setting a Price Marginal Revenue Curves 274 Summary 275 Review Questions 276 Appendix 276 Example: The Laffer Curve Example: Another Expression for Elasticity

16 Equilibrium

Supply 282 Market Equilibrium 282 Two Special Cases 283 Inverse Demand and Supply Curves 284 Example: Equilibrium with Linear Curves Comparative Statics 286 Example: Shifting Both Curves Taxes 287 Example: Taxation with Linear Demand and Supply Passing Along a Tax 291 The Deadweight Loss of a Tax 293 Example: The Market for Loans Example: Food Subsidies Pareto Efficiency 299 Example: Waiting in Line Summary 301 Review Questions 302

17 Technology

Inputs and Outputs 303 Describing Technological Constraints 304

Examples of Technology 305 Fixed Proportions • Perfect Substitutes
• Cobb-Douglas • Properties of Technology 307 The Marginal Product
308 The Technical Rate of Substitution 309 Diminishing Marginal
Product 310 Diminishing Technical Rate of Substitution 310 The
Long Run and the Short Run 311 Returns to Scale 311 Summary
313 Review Questions 314

18 Profit Maximization

Profits 315 The Organization of Firms 317 Profits and Stock Market Value 317 Fixed and Variable Factors 319 Short-Run Profit Maximization 319 Comparative Statics 321 Profit Maximization in the Long Run 322 Inverse Factor Demand Curves 323 Profit Maximization and Returns to Scale 324 Revealed Profitability 325 ple: How Do Farmers React to Price Supports? Cost Minimization 329 Summary 329 Review Questions 330 Appendix 331

19 Cost Minimization

Cost Minimization 333 Example: Minimizing Costs for Specific Technologies Revealed Cost Minimization 337 Returns to Scale and the Cost Function 338 Long-Run and Short-Run Costs 340 Fixed and Quasi-Fixed Costs 342 Summary 342 Review Questions 342 Appendix 343

20 Cost Curves

Average Costs 346 Marginal Costs 348 Marginal Costs and Variable Costs 350 Example: Specific Cost Curves Example: Marginal Cost Curves for Two Plants Long-Run Costs 354 Discrete Levels of Plant Size 357 Long-Run Marginal Costs 358 Summary 359 Review Questions 360 Appendix 360

21 Firm Supply

Market Environments 362 Pure Competition 363 The Supply Decision of a Competitive Firm 365 An Exception 367 Another Exception 368 The Inverse Supply Curve 368 Profits and Producer's Surplus 369 Example: The Supply Curve for a Specific Cost Function The Long-Run Supply Curve of a Firm 374 Long-Run Constant Average Costs 376 Summary 377 Review Questions 377 Appendix 378

22 Industry Supply

Short-Run Industry Supply 379 Industry Equilibrium in the Short Run 380 Industry Equilibrium in the Long Run 381 The Long-Run Supply Curve 383 Example: Taxation in the Long Run and in the Short Run The Meaning of Zero Profits 387 Fixed Factors and Economic Rent 388 Economic Rent 390 Rental Rates and Prices 391 The Politics of Rent 392 Example: Farming the Government Energy Policy 393 Two-Tiered Oil Pricing • Price Controls • The Entitlement Program • Summary 398 Review Questions 398

23 Monopoly

Maximizing Profits 400 Linear Demand Curve and Monopoly 401
Markup Pricing 403 Example: The Impact of Taxes on a Monopolist Inefficiency of Monopoly 405 Deadweight Loss of Monopoly 407
Example: The Optimal Life of a Patent Natural Monopoly 410 What Causes Monopolies? 412 Example: Diamonds Are Forever Summary 414 Review Questions 415 Appendix 416 Example: Value Taxes and Quantity Taxes

24 Monopoly Behavior

Price Discrimination 420 First-Degree Price Discrimination 420 Second-Degree Price Discrimination 421 Third-Degree Price Discrimination 422 Example: Linear Demand Curves Example: Calculating Optimal Price Discrimination Example: Price Discrimination in Academic Journals Two-Part Tariffs 426 Monopolistic Competition 427 Example: A Location Model of Product Differentiation Product Differentiation 433 Summary 433 Review Questions 434

25 Factor Markets

Monopoly in the Output Market **435** Monopsony **438** Example: The Minimum Wage Upstream and Downstream Monopolies **442** Summary **444** Review Questions **445** Appendix **445**

26 Oligopoly

Choosing a Strategy 448 Quantity Leadership 448 The Follower's Problem • The Leader's Problem • Price Leadership 454 Comparing Price Leadership and Quantity Leadership 456 Simultaneous Quantity Setting 456 An Example of Cournot Equilibrium 458 Adjustment to Equilibrium 460 Many Firms in Cournot Equilibrium 460 Simultaneous Price Setting 461 Collusion 462 Example: Price Matching and Competition Example: Voluntary Export Restraints Comparison of the Solutions 467 Summary 467 Review Questions 468

27 Game Theory

The Payoff Matrix of a Game 469 Nash Equilibrium 471 Mixed Strategies 472 The Prisoner's Dilemma 473 Repeated Games 475 Enforcing a Cartel 476 Sequential Games 477 A Game of Entry Deterrence 479 Summary 481 Review Questions 481