MARKETS OR GOVERNMENTS:
CHOOSING BETWEEN IMPERFECT ALTERNATIVES

Charles Wolf, Jr.

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FOREWORD

Although markets are really what economics is all about, economists, as well as other social scientists and policy analysts, often display a profound ambivalence toward them. On the one hand, the virtues of perfect markets are extolled, as reflected in the core of microeconomic price theory. On the other, the market's manifest shortcomings have been amply codified in the formal "theory of market failure."

Surprisingly, economists have been much less effective in addressing the predictable shortcomings and miscarriages of government and of government efforts to remedy the market's shortcomings. This Note tries to redress this imbalance by developing a framework for analyzing and anticipating the shortcomings of government. The framework--the "theory of nonmarket failure"--provides a basis for comparison and choice between markets and governments.

The Note is the outgrowth of several prior journal articles and book chapters, especially "A Theory of Nonmarket Failure," Journal of Law and Economics, 1979; "Economic Efficiency and Inefficient Economics," Journal of Post-Keynesian Economics, 1979; "Ethics and Policy Analysis" in Public Duties: The Moral Obligations of Government Officials (J. Fleishman, L. Liebman, M. Moore, eds., 1981); "Non-Market Failure' Revisited: The Anatomy and Physiology of Government Deficiencies" in Anatomy of Government Deficiencies (H. Hanusch, ed., 1983); and "Government Shortcomings and the Conditions of Demand" in Public Finance and the Quest for Efficiency (H. Hanusch, ed., 1984). In revising the earlier material, as well as in all of the new material included in this Note, I have tried to reach general readers as well as economists. Most of the discussion is readily accessible to readers who have taken an elementary course in economics and are comfortable with economic discussions in, say, The Wall Street Journal, Business Week, and Barron's. The substantive discussion will perhaps hold the attention of professional economists as well. With this mixed audience in mind, I have placed technical discussions either in chapter appendixes or in footnotes.
SUMMARY

The choice between markets and governments in the conduct of economic affairs is one of the cardinal issues of our time. This choice must be made in recognition that neither markets nor governments can guarantee that results will be either efficient or equitable. Instead, both markets and governments entail predictable and serious shortcomings.

Nevertheless, the corpus of modern economics treats these respective shortcomings asymmetrically: Whereas the shortcomings of markets have been exhaustively analyzed and formally articulated in existing theory--namely, the theory of market failure--the treatment of government shortcomings has usually been relegated to case studies, anecdotes, and polemics.

The aim of this Note is to rectify this asymmetry by developing and applying a theory of "nonmarket" failure--that is, of government failure--so that the comparison between markets and governments can be made more systematically, and choices between them arrived at more intelligently.

After reviewing the existing theory of market shortcomings in Chap. 2, Chaps. 3 and 4 develop a corresponding framework for analyzing and anticipating the predictable shortcomings of government--especially of government efforts to remedy or replace the shortcomings of the market. This framework--the theory of nonmarket failure--elaborates the inherent characteristics of government operations that are responsible for the specific types and shortcomings peculiar to these operations.

The inefficiencies and inequities of nonmarket processes are different from, but not less formidable than, those associated with market regimes. More specifically, nonmarket processes are prone to error because of four characteristics inherent in these processes: (1) the disjunction between their costs and revenues, resulting in redundant and rising costs; (2) the existence of "internalities" and private or organizational goals, resulting in the separation between narrow agency or bureaucratic interests, on the one hand, and broader but more elusive
social ones, on the other; (3) derived externalities that result from the unforeseen effects of government intervention in one area on performance in other areas; and (4) distributional inequities, often indexed on power and privilege rather than income and wealth.

Chapter 5 considers how these predictable sources and types of nonmarket failure can be taken into account to improve the analysis and formulation of public policy. The premise of the argument is that "forewarned should be forearmed." Knowing where and how government activities are likely to err should be of assistance in redesigning, or reducing, or avoiding these activities.

The comparison between market and nonmarket alternatives is addressed in Chaps. 6 and 7. Chapter 6 considers general and theoretical aspects of the comparison, while Chap. 7 focuses on empirical aspects.

Some of the complexities involved in comparing markets and governments arise because market regimes themselves usually depart from the perfectly competitive model that is the point of reference for the existing theory of market failure. In practice, markets often do not display the rigorous marginal conditions that define static efficiency according to the competitive model. Nevertheless, actual markets seem to perform with quite remarkable efficiency: notably, dynamic efficiency over extended periods of time, technological efficiency relating to the development and use of new and better technology, and "X-efficiency" relating to the ability of enterprise management to lower costs and raise productivity for any given technology.

With respect to these larger dimensions of efficiency, nonmarket regimes have less to recommend them, perhaps in large part because their performance is monitored by an oblique and indirect political mechanism, rather than by the exacting discipline that is imposed by consumer choice as well as by competing producers.

The comparison between market and nonmarket regimes becomes still more complex when noneconomic dimensions and criteria are involved in the comparison. These noneconomic dimensions include the degree of participation and accountability associated with each of the differing regimes, as well as the degrees and types of inequity based on power and privilege in nonmarket regimes, or based on income and wealth in market regimes.
Chapter 7 focuses on two different types of efficiency comparisons between market and nonmarket systems: first, micro-efficiency construed in terms of the relative costs of delivering homogeneous units of a specified product or service by private firms or by government agencies; and, second, macro-efficiency, construed in terms of the effects on real economic growth of the relative size of the government (nonmarket) and market sectors.

With respect to the micro-efficiency comparison, a review of 50 previous case studies in the United States and abroad in 19 fields of activity (including airlines, banks, bus services, electric utilities, hospitals, housing, etc.) suggested that private production was more efficient than public production in 40 of the cases. Studies of public service delivery in Los Angeles County, the Department of Housing and Urban Development, and the Department of Defense, have produced similarly striking results.

In a comparison of economic growth rates among 27 developed and less-developed countries, a statistically significant negative relationship was found between the size of the government sector and real rates of average annual economic growth. During the 1972-1982 period, a 10 percent increase in the ratio of government spending to gross domestic product (GDP) resulted in an expected decrease of 1 percent in the average annual rate of growth in GDP. A similar analysis at the World Bank, with a different sample of countries for an earlier time period, found that the negative relationship was four times as large.

Finally, Chap. 8 draws several conclusions from the preceding discussion relating to the cardinal choice between markets and governments. First, it nearly goes without saying that the choice between them is not a pure one: Actual systems inevitably involve combinations between markets and governments. Even in the most extreme case of government dominance of the market--namely, in centralized control systems like that of the Soviet Union--some degree of market activity arises in the form of "underground," or "second economy," transactions. While the choice between markets and governments is thus a matter of degree, this degree matters enormously in its effect on the performance, as well as the fairness, of economic and social systems.
Second, with respect to both static and dynamic efficiency criteria, markets do a much better job than governments. Market systems tend to be more efficient in the use of resources at a given point in time, and more innovative, dynamic, and expansive over time. Thus, the sources and types of nonmarket failure outweigh the not insubstantial ones associated with market failure. From the standpoint of equity or "fairness," both market and nonmarket systems have serious flaws. Market systems clearly do not assure equity, in the sense of reasonable equality of opportunity, nor quite evidently in the sense of equality of outcome. Yet nonmarket systems are also badly flawed with respect to the equity criterion. Often, the deliberate efforts of the nonmarket to remedy the types and scope of inequities generated by the market are themselves associated with inequities of different types and scope.

Third, government can play an important role in improving and extending the functioning of markets: for example, by reducing the prevalence of imperfections in the functioning of labor markets; reducing barriers to entry and conflicts of interest in health markets; modifying existing antitrust legislation to facilitate more effective competition in international as well as domestic markets; and revising existing regulations governing employee retirement and pension funds.

Fourth, market forces themselves can play a significant role in improving the functioning of government, and can thereby diminish the incidence of nonmarket failure by injecting some elements of market incentives into government operations. Opportunities for doing so arise in defense procurement, educational voucher systems, beneficiary charges for financing certain local public services, and the creation of a "privatization ombudsman" in government with responsibility to look for governmental functions that might gradually and usefully be privatized.
ACKNOWLEDGMENTS

This effort has been part of a Rand project on "The Roles and Missions of Government and the Private Sector," and I am happy to acknowledge the support of the Sloan Foundation both for that project and for the present Note. I want also to express appreciation to Sanford Thatcher, who first suggested development of this manuscript after seeing some of the precursor articles; to my colleagues Nathan Leites, who strenuously urged me to do it, and Anthony Pascal, who made many invaluable comments on an earlier draft; to Will Harriss for editorial improvements; and to my secretary, Juanita Sanders, who executed innumerable revisions, reorganizations, and recombinations of the materials over a two-year period.
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Chapter 1
THE CARDINAL ECONOMIC CHOICE

In 1977, John Kenneth Galbraith presented a television series entitled "The Age of Uncertainty." Two years later, Milton Friedman followed with a series entitled "Free to Choose," intended as a rebuttal to the Galbraith series although, as in some election campaigns, the adversary was not mentioned explicitly. Both Galbraith (1977) and Friedman (1980) produced best-seller books from their television scripts--thereby showing that the economic behavior of individuals may be the same even if their economic policies are not.

Age of Uncertainty and Free to Choose dealt with the same subject: the market economy, how it originated and evolved, how it functions, its strengths and weaknesses, and the policy implications of this analysis with respect to the cardinal economic choice: that between the market and government as the predominant regulator of economic activity. There the resemblance between the two contestants ended.

While Galbraith, in the tradition of Marx and Schumpeter, fully acknowledged the accomplishments of the market, he identified its evolution and maturation with macroeconomic instability ("uncertainty"), microeconomic inefficiency, and social inequity. Although Galbraith shared the Schumpeterian and Marxian view of the dramatic economic and technological accomplishments of capitalism and the market, his evaluation of the efficiency and equity of the system was sharply different from that of Schumpeter (1934) and closer to that of Marx. To remedy these deficiencies of the market, Galbraith and the Age of Uncertainty viewed government policy and intervention as essential to bring about economic stability, efficiency, and enhanced social equity.

Friedman, in the tradition of Adam Smith, viewed the salient characteristics of the market system very differently from Galbraith. According to Friedman, a freely functioning market economy results in economic and technological progress, efficient utilization of resources, a rising standard of living that, with certain acknowledged exceptions,
is distributed with reasonable equity,\textsuperscript{1} and a society characterized by social mobility and political freedom. In the view of Friedman and Free to Choose, expansion of government beyond its minimal ("public good") functions (e.g., defense and public order, but not the postal service) impairs efficient resource use, impedes economic progress, and restricts social mobility and ultimately political freedom, as well.

What accounts for these two pundits' sharply contrasting views of the market and government?

The pro-market view, represented by Friedman, is based on an idealized model of a perfectly competitive market, which tends toward full employment equilibrium for the economy as a whole (the macroeconomy), and efficient use of resources by the firm and the individual (the microeconomy). This view draws support from the historical experience of market economies in the industrialized West and Japan, and the more recent successes of the predominantly market economies in the "newly industrialized countries" of Korea, Hong Kong, Taiwan, Malaysia, and Singapore. Friedman's stance against government intervention draws additional support from innumerable anecdotes about the propensity of large government organizations, wherever they may be, to mismanage their tasks (e.g., the post office, welfare agencies, defense, nationalized industries, etc.), and the persistently disappointing economic records of the centrally planned socialist economies, as well as of most countries in the so-called "Third World" in which government intervention has been pervasive.

On the other hand, the pro-government view represented by Galbraith and The Age of Uncertainty is based on an idealized model of an informed, efficient, and humane government, able to identify and remedy failures of the market and to achieve national goals arrived at by democratic means, in accord with the precepts of formal welfare economics, as elaborated by I.M.D. Little and others, and the theory of optimal economic planning developed by Oscar Lange and Abba Lerner.

\textsuperscript{1}Of course, judgments about equity imply a prior choice of an appropriate yardstick. What is equitable according to one standard is not according to another (see the discussion of equity in Chap. 4 below). Needless to say, Friedman and Galbraith use very different standards for judging equity.
This view draws empirical support from the generally favorable economic performance of the Scandinavian countries and the Netherlands in the post-World War II period (at least until the late 1970s, when their economic trends became much less favorable), as well as specific instances of efficient governmental performance, such as Europe's national railway systems. Similarly, the Galbraith stance against the market also draws support from anecdotes about such negative market externalities as atmospheric pollution, airport noise, advertising billboards, and the depressingly low quality of commercial television.

It is significant that the antemarket view reflected by Galbraith is supported by a formal theory of market failure, which also constitutes the core of welfare economics. This theory elaborates the predictable shortcomings of markets when confronted with public goods, externalities, increasing returns, market "imperfections" of various kinds, and the possible social inequity of even "efficient" market outcomes.² In its turn, welfare economics provides rules and guidelines for government intervention to remedy, or at least alleviate, these shortcomings.

By contrast, the antigovernment view reflected by Friedman cannot lean for equivalent support on a formal theory of nonmarket failure.

Thus, an interesting asymmetry emerges in comparing the sources and types of support for the promarket/antigovernment intervention views of Friedman with the progovernment/antimarket views espoused by Galbraith: The asymmetry is represented by the shaded rectangle in Fig. 1: That is, the argument between the promarket/antigovernment, and progovernment/antimarket positions tends to be unbalanced because we lack a comprehensive theory of government shortcomings ("nonmarket failures") as a counterpart to the existing theory of market failure. Lest the absence of suitable theory be dismissed as unimportant, it is worth recalling the familiar comment of John Maynard Keynes:

Practical men, who believe themselves to be quite exempt from any intellectual influences, are usually the slaves of some defunct economist. . . . [The] power of vested interests is

²For a fuller discussion of the "theory of market failure," see Chap. 2.
vastly exaggerated compared with the gradual encroachment of ideas.

A more fully developed theory of nonmarket failure is thus needed to provide better balance in the previous matrix, as well as a better guide to public policy.

An important element in such a comprehensive theory of nonmarket failure is provided by public choice theory. As public choice theory emphasizes, the self-interest of politicians and bureaucrats is an important factor in understanding nonmarket processes. Nevertheless, a complete theory of nonmarket failure requires more than is provided by public choice alone. For example, the typical pattern of exclusivity (monopoly) in the conduct of nonmarket activities, the high degree of uncertainty surrounding the technology of producing nonmarket outputs, and the frequency of "derived" or unanticipated externalities resulting from these outputs, are ignored or inadequately explained by existing public choice theory. Moreover, public choice theory ignores the role of organizational inertia, tradition, and "standard operating routines," as contributors to nonmarket failures. These factors are even more likely to be influential in organizations insulated from the discipline

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Fig. 1 -- Markets Versus Governments: Sources of Support and Opposition

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3See Buchanan (1969); Buchanan and Tullock (1962); Niskanen (1971); and Forte and Peacock (1985).
of the market than in organizations (i.e., firms) that are subject to that discipline.

The needed theory should embrace the wider range of activities, outputs, and "failures" covered by the "nonmarket" sector as a whole, rather than the "public" (government) sector alone. Although government is the largest member of the nonmarket sector, the others (foundations, universities, and nonproprietary hospitals, for example) are numerous, vast, and growing. The behavior and deficiencies of those other nonmarket organizations should be included in a comprehensive theory of nonmarket failure which can highlight similarities and differences among them, as well as permit suitable comparisons to be made between the nonmarket sector and the market sector. Public choice theory, by itself, is too restricted to provide an adequate frame for this picture.\(^4\)

The dispute between Friedman and Galbraith reflects the cardinal policy issue facing modern economic systems: What is the appropriate role of government and of the market in the functioning of the economic system? And what are the appropriate rules and considerations to be applied in making this choice? Moreover, the choice cannot be dichotomized, as Galbraith and Friedman sometimes imply, as a choice between relatively perfect governments and imperfect or inadequate markets (the Galbraith view), or between relatively perfect markets and imperfect or inadequate governments (the Friedman view). The choice in actuality is among imperfect markets, imperfect governments, and various combinations of the two. The cardinal economic choice concerns the degree to which markets or governments--each with their respective flaws--should determine the allocation, use, and distribution of resources in the economy.

This cardinal issue pervades American politics, as well as the economy. An ideological, as well as visceral, emotional, and intellectual, difference about the appropriate resolution of this issue, is one of the two principal divisions between the Republican and

\(^{4}\)For a full discussion of the theory of nonmarket failure, see Chaps. 3 and 4.
Democratic parties (the other relates to their differing views of the Soviet Union--its objectives, the goals of its leadership--and how the U.S. should conduct relations with it). The market versus government issue also typically divides the business and financial communities (promarket), from the media and academic communities (progovernment). All of these divisions are often blurred by the willingness of protagonists on both sides to adjust their principles to more immediate and practical considerations of self-interest.

Thus, the American business and financial communities, which characteristically extol the virtues of the market and contribute handsomely to the Republican party, are often in the forefront of lobbying activities favoring protection of domestic markets against competing imports produced with "cheap" foreign labor. Correspondingly, the academic and media communities, which typically extol the virtues of government intervention and usually contribute their words and efforts to the Democratic party, become hypersensitive if the governmental intervention and assistance which they favor is tied to standards or criteria pertaining to their own activities. For example, these groups plump for government aid to education, but oppose having it conditioned on standards of performance established and evaluated by government.\(^5\)

The cardinal choice between markets and governments is also reflected in the by now not so new "new federalism," a term invented in the Kennedy administration by Walter Heller and then given new life, though of uncertain duration, by the Reagan Administration in 1981. The "new federalism" involves a review of the proper roles and responsibilities of federal, state and local governments, as well as of the public and private sectors. This review relates, in a larger sense, to the cardinal issue of markets versus governments. The possible devolution of responsibility, that is implicit in the idea of the "new

\(^5\)Hilton Friedman has aptly commented on this familiar subservience of principle to self-interest by observing that promarket advocates in industry seem to favor the market's free operation with regard to the functioning of other industries, while seeking government help for their own. On the other hand, progovernment advocates in academe favor freedom from government restraint for their own activities while advocating enlightened government intervention to regulate the activities of others!
federalism," carries with it the further implication that responsibilities initially devolved upon lower levels of government might, instead or subsequently, be assigned to the market, or to organizations that are neither market nor government organizations.⁶ For example, nonprofit foundations might undertake manpower retraining, or provide various forms of social welfare services funded with private giving, as an alternative to government programs.

This cardinal issue is not only of central concern to the United States. It also impinges on Western Europe, on the Third World, and even on the "second" (communist) World. In Western Europe, the past two decades have seen a sustained growth in the role of government and a corresponding diminution in that of markets. For example, in 1961 public spending in Western Europe as a share of gross domestic product was 32 percent; by 1981 the share had risen to 50 percent. (The comparable U.S. figures are 29 percent and 35 percent.)⁷ Yet the issue remains timely and active, as reflected by the intensified efforts of the mixed conservative-socialist government in France to embark on such pro-market innovations as denationalizing state-owned industries and banks, opening the state-owned television industry to competition by private TV stations, and invoking market standards for determining industrial wage rates. Similarly, but less surprisingly, conservative governments in Britain and West Germany have made strenuous efforts in the former case, and at least moderate efforts in the latter, to revitalize the role of the market in the allocation of national resources, to denationalize state-owned industries and to reverse the growth of government as the dominant allocative agent in the economy.

Even in communist countries, which have a fundamental ideological commitment to resolving the allocation issue by centralized direction and government planning, rather than by markets and prices, there has been some reevaluation of this precept, as well as experimentation with

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⁶ It is worth noting that the older (1960s) and the newer (1980s) versions of "new federalism" differ in an important respect: The former was more disposed toward the devolution of certain federal government functions to a local or state level, whereas the "newer" new federalism is more disposed toward reassigning them to the market.

combinations of government allocation and market allocation. Hungary's efforts to develop "market socialism" provides one example. The Hungarian experiment entails centralized decisionmaking for "basic" and large-scale industry constituting the socialist sector, while decentralized market pricing and competition determine resource allocation in the small-scale industrial sector and in agriculture. China's economic reform is a move in a similar direction: decentralization of economic decisionmaking through market prices and competition in agriculture, in the small-scale consumer goods sector, and more extensively in China's several market-oriented economic "zones," while centralized resource allocation prevails in the larger-scale industrial and infrastructure sectors. China's agricultural sector, while apparently decentralized, remains heavily influenced by large government subsidies as well as price controls.

The prospect that such economic liberalization might spread to Eastern Europe and the Soviet Union, and more extensively within Hungary and China, is possible but dubious. One reason is that Marxist-Leninist doctrine explicitly professes to have already resolved the cardinal choice by opting for centralized decisionmaking by government, or, more precisely, by the communist party with government acting as the party's implementing agent. Probably a more fundamental reason is that, if any significant movement occurred toward decentralized market decisionmaking, the centralized political control exercised by communist parties and communist governments would be weakened. Indeed, the parties and the privileged position of their nomenklaturas might themselves become anachronistic, a prospect they are likely to view with a distinct lack of enthusiasm. Thus, the reluctance of most communist leaderships to experiment extensively with economic liberalization relates more to politics than to economics.

The same cardinal economic policy choice also arises in the multiple other worlds that we conveniently, if inaccurately, refer to as the "Third World"--"inaccurately" because this "world" is really not a single entity but rather multiple and heterogeneous ones, whose diversity is in fact much greater than that within the other two worlds. Despite their diversity, most of these developing countries have thus far resolved the cardinal choice in favor of government control over
major allocation decisions. The exceptions comprise a relatively small number of Third World countries such as Korea, Taiwan, Singapore, Malaysia, Hong Kong, and Turkey. These "newly industrialized countries" (NICs), despite occasional setbacks (partly as a result of sharp changes in international prices of oil and partly due to their excessive drawing on international capital markets), have by and large been the only successful instances of sustained economic growth in the Third World. And their success has been characterized by a relatively more active role for market prices and competition, especially competition in international export markets, in resolving the cardinal economic policy choice.

In most of the other 140 or so Third World countries, a strong socialist and statist disposition persists, mainly due to the historical association between socialism and the nationalist, anticolonialist movements of these countries. The state's predominant role in the economy has also been promoted by the benefits it conferred on those aspiring to, and eventually acquiring, power over the machinery of government. This statist legacy has waned in recent years as a result of accumulated evidence on the disappointing economic performance of the Soviet Union, Cuba, Vietnam, Romania, and other command economies. Nevertheless, the legacy remains a pervasive influence tending to resolve the cardinal choice in favor of government rather than market allocation—in favor of "theological" or "just" or "party-determined" prices, rather than market prices. #

The problem would be easier if the choice were between perfect markets and imperfect governments, or between perfect governments and imperfect markets. In fact, as already noted, the actual choice is some compromise between imperfect markets and imperfect governments. The purpose of this Note is to illuminate that choice—if not a choice between evils, then at best between options, all with inevitable flaws. More precisely, the purpose is to develop a theory of nonmarket failure so that the imperfect performance of governments can be analyzed with the clarity, and anticipated with the accuracy, that we have achieved in analyzing the imperfect performance of markets.

#See Bauer (1984).
In contemplating the cardinal economic choice, we should consider the total effects associated with the various options, rather than the shortcomings associated with only one.\textsuperscript{9} We need to understand the ineluctable shortcomings of governments no less than those of markets.

In this respect, politics has outpaced economics. Ronald Reagan's overwhelming mandates in 1980 and 1984, and the less dramatic but comparable ones of Margaret Thatcher in the United Kingdom in 1979 and 1983, and Helmut Kohl in the Federal Republic in 1983, reflect a widespread reaction in the political arena to the shortcomings of hyperactive governments. But these reactions are due more to feelings and frustrations than to analysis and understanding. Without implying that analysis is more important than feelings in determining public policy, it does seem to me worthwhile to bring about a better balance between them. In the process, the content of formal economics can catch up to the realities of electoral politics. The relatively greater emphasis placed in this Note on the shortcomings of governments arises from a judgment that modern economics, as well as the policies advocated by many economists and most other social scientists and policy analysts, have generally placed too much emphasis on the shortcomings of the market. Redressing one imbalance requires another.\textsuperscript{10}

With this as the Note's general motivation, Chap. 2 reviews the existing theory of market failure and elaborates why market outcomes will predictably depart from both efficient and distributionally equitable outcomes, as well as why public perceptions of these failures may exaggerate the realities.

Chapter 3 begins to describe the theory of nonmarket failure, elaborating the inherent characteristics of the demand for and supply of government functions (i.e., the "nonmarket" sector) which account for the likely departure of nonmarket outcomes from efficient and distributionally equitable ones.

\textsuperscript{9}This purpose conforms closely to that of Coase's classic article (1960, pp. 17ff, 42-44).
\textsuperscript{10}This general orientation--comparing markets and governments--is similar to that of C. E. Lindblom's Politics and Markets (1977), although the relative emphasis placed on government shortcomings (that is, nonmarket failures) is quite different from Lindblom's.
Chapter 4 continues the exposition of nonmarket failure, with a typology of the sources of nonmarket failure that can be compared with the sources of market failure dealt with in Chap. 2. Chapter 4 also considers the relative exposure of nonprofit organizations to the risks of nonmarket and market failure.

Chapter 5, on implementation analysis, considers ways in which the theory of nonmarket failure (that is, how governmental policies and programs will predictably fall short of efficient and equitable results), can be drawn upon in the design, analysis, and evaluation of alternative public policies. Implementation analysis has two aims: first, to choose among the alternatives on the basis of their proneness to nonmarket failure, or to reformulate them so they are less likely to go awry; and second, to build into the options eventually selected, suitable means of avoiding or limiting the ensuing shortfalls.

Chapters 6 and 7 focus on recent empirical research bearing on the comparison between market and nonmarket alternatives. Chapter 6 summarizes research done by others on the relative capabilities of government (including state and local as well as federal government) and of the private sector, in performing such functions as health service delivery, electric and public utilities supply, and municipal services. Chapter 6 includes a review of recent surveys of changing public attitudes toward the relative performance of different levels of government.

Chapter 7 summarizes some new empirical work on the relationship between the relative size and scope of governments and of markets, on the one hand, and the overall economic performance of countries in which different ways of resolving the cardinal choice have been applied.

Chapter 8 presents conclusions and implications of the foregoing discussion. Chapter 8 suggests guidelines for choosing between markets and governments, and discusses ways in which government can contribute to the improved functioning of markets, and market forces can be utilized to improve the functioning of governments. The chapter concludes with observations on the respective dilemmas associated with market and nonmarket systems.
Chapter 2
MARKET FAILURE

THE INADEQUACIES OF MARKETS

The principal justification for public policy intervention lies in the shortcomings of market outcomes. Yet this rationale is only a necessary, not a sufficient, condition for policy formulation or for government intervention. The comment made a century ago by the British economist Henry Sidgwick can hardly be improved upon:

It does not follow that whenever laissez faire fails short government interference is expedient; since the inevitable drawbacks of the latter may, in any particular case, be worse than the shortcomings of private enterprise.¹

Policy formulation properly requires that the realized shortcomings of market outcomes be compared with the potential shortcomings of nonmarket efforts to provide remedies. The pathology of market shortcomings or failures provides only limited help in prescribing therapies for government success.

But how are we to judge the "success" or "failure" of market outcomes? Two broad criteria are usually and properly, though sometimes ambiguously, employed: efficiency and distributional equity.

Market outcomes can be termed efficient if the same level of total benefits which they generate cannot be obtained at lower cost or, alternatively, if greater benefits cannot be generated at the same level of costs; in either case, the resulting total benefits must exceed total costs if the outcomes are to be deemed efficient. Efficiency is thus like a contest among different ways of doing a job: If the market can accomplish the job at a lower cost than can other institutional arrangements, or can do a better job for the same costs, then the market is relatively efficient. On the other hand, if other institutional arrangements can accomplish the task at lower cost, or can do it better

¹See Sidgwick (1887, p. 414), and Cairncross (1976).
for the same cost, then the market is, in this respect, relatively inefficient.

This criterion defines allocative, or static, efficiency. It can be extended and refined in various ways to allow for other types of efficiency. For example, dynamic efficiency--especially emphasized in the writings of Joseph Schumpeter--relates to the capability of free markets, or of other institutional arrangements, to promote new technology that lowers costs, improves product quality, or creates new and marketable products, and to promote these things at lower cost than other ways of doing them.² "X-efficiency"--a term coined by Harvey Leibenstein--relates to the capability of free markets or of other institutional arrangements to lower costs and raise the productivity of any given technology by stimulating organizational improvements, increased worker and management motivation, and improvements in a wide range of business decisions, including hiring and firing, promotions, salaries and bonuses, allocation of space, furniture, telephones, parking facilities, and so on.³

Whether markets are more or less able to promote these outcomes than are other institutional arrangements, determines whether markets are relatively more or less dynamically efficient, or X-efficient.

Although invoking the second criterion for judging market outcomes--distributional equity--goes beyond the conventional boundaries of microeconomics, it has profound significance with respect to the formulation, evaluation, and implementation of alternative public policies. Economists are generally less comfortable in grappling with the murkiness of distributional issues than with the relative precision of efficiency issues. Yet the treatment of tax incidence, for example, is central to the field of public finance, and tax incidence is quintessentially distributional in character. Moreover, in the real world of public policy--whether pertaining to education, energy, housing, foreign trade, or even defense policy--distributional issues are usually more influential than efficiency ones in shaping judgments about the success or shortcomings of market outcomes. As Jacob Viner

²See, for example, Schumpeter (1934).
³Leibenstein (1966).
observed, extensive government intervention in the free market has come about "... largely as the result of dissatisfaction with the prevailing distribution of income ... No modern people will have zeal for the free market unless it operates in a setting of 'distributive justice' with which they are tolerably content."

Even when the central importance of distribitional equity is acknowledged, the question remains, What standard should be used to evaluate it? The answer will be very different, and often ambiguous, depending on whether equity is interpreted in the sense of equality of outcome or equality of opportunity, or in the sense of "horizontal equity," or "vertical equity," or in the Marxian sense, or in the sense of the Old Testament, or in the sense of the New Testament, or in the sense of assuring that the least-favored have their lot improved before any further improvements are allowed for those who are more favored.

That markets may fail to produce either economically optimal (efficient) or socially desirable (equitable) outcomes has been elaborated in a well-known and voluminous literature. Although the last word has not been written, the essential points in the accepted theory of market failure are worth summarizing as background for the subsequent discussion of nonmarket failure.

**TYPES OF MARKET FAILURE**

There are four sources or types of market shortcomings or failures. I use the terms "shortcomings" and "failures" interchangeably; strictly speaking, "shortcomings" has a looser and more inclusive meaning. Most economists would confine "market failure" to departures from

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*See Viner (1960, p. 68).

*See Chap. 4 for a more extensive discussion of these several standards of equity.

*See, for example, Reder (1947); Little (1950); Samuelson (1954); Lipsey and Lancaster (1956); Bator (1958); Viner (1960, pp. 45-69); Mishan (1969); Arrow (1971); Rawls (1971); Davis and Hewlett (1977); Thurow (1981, pp. 183-193); and Tew, Broder, and Musser (1982, p. 1091).

*As Arrow (1971) observes, "The clarification of these concepts [relating to market failure] is a long, historical process, not yet concluded."
Pareto-efficient outcomes, thereby excluding distributional issues except to the extent that distribution affects efficiency. By contrast, many noneconomists (and even some economists) argue that distribution has, or should have, priority over efficiency, and they fault the market precisely because of its failure to accord this priority. The choice between disciplinary orthodoxy and practical relevance seems clear to me. I therefore consider distributional considerations to lie within the purview of market "shortcomings" or "failures."

Externalities and Public Goods

Where economic activities create "spillovers," whether benefits or costs, that are not, respectively, appropriable by or collectible from the producer, then market outcomes will not be efficient in the allocative sense defined above. Since these external benefits or costs do not enter the calculations upon which production decisions are based, too little will tend to be produced where the externalities are (net) benefits, and too much where they are (net) costs, compared with socially efficient output levels. Education is an example of an activity that putatively yields positive externalities (benefits) for society at large in addition to the benefits directly derived by the recipient. These externalities provide a rationale for government intervention--through subsidy or direct public sector production--to compensate for the tendency of the market, if it is not prodded, to produce insufficient output.

Other instances of positive externalities are the knowledge and technology resulting from activities and expenditures devoted to research and development. To the extent these benefits are external to, and nonappropriable by, the firms that bear the associated costs, these and other firms will invest too little in R and D. Once again, the market will fail according to the criterion of allocative efficiency, unless government intervenes by subsidizing or otherwise stimulating these activities. Moreover, to the extent that dynamic efficiency--the development of new products and processes--also depends on the

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*See, for example, Rawls's "second principle" of a just society (Rawls, 1971).
creation of knowledge and technology, the unfettered market will fall short on this criterion as well.

Chemical and noise emissions from aircraft or other industrial activities are examples of negative externalities (costs). Their existence provides a rationale for government intervention—through taxing or direct regulation—to compensate for the market's tendency to produce excessive output in this instance, because the externalities are otherwise not taken into account.

"Private" goods that are associated with externalities can be distinguished from "public" goods: The former term applies where most of the benefits or costs associated with output are, respectively, collected or paid by the producer, although some are not; and the latter (public goods) applies where most of an activity's consequences consist of nonappropriable benefits (for example, national security, which is the classical example of a genuinely public good) or noncollectible costs (for example, crime, the classical public "bad").

Externalities are thus a more general concept than public goods. Stated another way, a public good is the limiting case of a "private" good with externalities: "Private" benefits approach zero, and all remaining benefits are external. More precisely, if \( v_{i,j}^s \) is the valuation placed, or price paid, by the \( i \)th person for the \( j \)th unit of a good \( s \), and \( m_{i,j}^s \) is its marginal cost of production, then the condition for an allocatively efficient level of output for a private good with externalities is:

\[
m_{i,j}^s = v_{i,j}^s + \sum_{m=1}^k v_{m,j}^s,
\]

where \( v_{i,j}^s \) is the price paid by \( i \) and the \( \sum m_{i,j}^s \) are externalities (experienced by all other \( k \) individuals as a result of \( i \)'s consumption of the \( j \)th unit of \( s \)), positive if the externalities are benefits and negative if costs.

For a "pure" public good, \( v_{i,j}^s = 0 \). Consumption is collective, and no single unit is purchased by anybody. The optimum condition then is

\[
m_{i,j}^s = \sum_{m=1}^k v_{m,j}^s.
\]

Compare Mishan (1969), supra.

This condition is sometimes misstated as equivalent to a zero marginal cost of production. For example, the marginal cost of national
A powerful counterargument to the market failure created by externalities has been made by Ronald Coase (1960). Coase contends that externalities do not necessarily lead to market failure. Those who are the victims of external costs (such as the external costs imposed by chemical or noise emissions), can make these costs tangible to their sources by offering to pay the latter to desist or diminish the culpable activities (for example, to refrain from or reduce the emissions). Once the offer has been made, continuance of the emissions becomes a tangible cost, because the perpetrator will forgo the offered payment unless he refrains from the objectionable activity. Consequently, in an effort to eat his cake and have it, a rational, cool, and calculating source of such negative externalities will seek to diminish them. Toward this end, he will consider, for example, using different chemical processes, or following different routes, or developing appropriate new technology enabling him to continue his production activities (which accounted for the emissions in the first place), without incurring the costs that have been made tangible by the victims' offer.

Unfortunately, Coase's powerful theoretical argument runs into a serious problem of implementation. The problem lies in the difficulty of bringing about the kind of bargain or contract he envisages between the sources and the victims of the negative externalities. In defense in, say, the United States or NATO is not zero, although nontaxpayers, as well as citizens of other countries, receive the resulting benefits.

The generalized explanation for the existence of externalities and public goods is that markets do not exist for capturing some benefits or levying some costs. Nonexistence of markets in these cases is explained by (1) the high cost or inability of excluding beneficiaries (for example, from the benefits of national defense or police expenditures), or of establishing property rights as a basis for claiming liability when they are infringed (for example, noise emissions in airport vicinities); and (2) the lack of information required for market transactions to be concluded (for example, ascertaining what the "true" ν' are in the previous discussion), due at least in part to the free-rider problem associated with (1).

It should be clear that Coase's line of argument can be applied to positive externalities (external benefits) as well as to negative externalities. In this case, the potential bargain would be one in which the source of the external benefits would try to extract a payment by threatening to eliminate or reduce the benefits unless the
practice, the difficulty (which implies costs), of accomplishing such transactions between perpetrators and victims, or between benefactors and beneficiaries, is likely to be so formidable as to preclude the bargain being struck at all. However, to the extent these formidable transaction costs can be avoided or surmounted, markets can overcome externalities and continue to function efficiently. In that event, the distribution of benefits that results from the adjusted, and now once-more efficient, market outcomes will be altered. Under the assumed bargain, the beneficiary or the victim of the prior externalities will have to part with some income in order to avoid the negative externalities or retain the positive ones, respectively. Thus, the efficiency of market outcomes will be preserved, while its distributional equity may be enhanced or diminished, depending on the equity criterion that is applied (see the discussion below on distributional equity).

**Increasing Returns**

Where economic activities are subject to increasing returns and decreasing marginal costs, markets will again fail to generate efficient outcomes. Under conditions of decreasing costs, the lowest cost mode of production would be achieved by a single producer. Consequently, a free market will result in monopoly. Assuming that the monopolist cannot discriminate in the prices charged to different buyers, and hence a single price prevails in the market (single-part pricing), the outcome will be inefficient, in both static and dynamic terms.

In static terms, the outcome will be inefficient because the quantity produced will be lower, and the profit-maximizing price charged by the monopolist will be higher, than warranted by the costs of production. In terms of dynamic efficiency, as defined earlier, the outcome will also leave something to be desired because incentives for innovation by a secure and unchallenged monopolist will be weaker than would likely prevail under a more competitive regime.

beneficiaries compensate him for these windfalls. However, in this case credibility of the threat may be impaired because the responsible source would very likely have to incur costs to carry it out: The beneficiaries must be persuaded that the threatener just might be willing to deprive himself of some gains in pursuit of larger ones.
Where increasing returns exist, various types of government intervention may be justified to alter the market outcome: (1) through direct operation or regulation of a "natural" monopoly (for example, public utilities), through setting prices or allowable rates of return on its capital, at levels closer to those which would prevail in a competitive environment; (2) through legal protection to prevent a single-firm takeover and to encourage competition (for example, through antitrust legislation). Such types of intervention depart from a theoretically efficient outcome, although they seek to approach it.11

A recent development in economics—the theory of "contestable markets"—suggests that, even in the face of increasing returns and the prevalence of monopoly, strong tendencies may persist for efficient, or nearly efficient, pricing and output decisions by monopolists, thereby avoiding or mitigating the impact of this source of market failure. The theory of contestable markets has been developed by William Baumol, and was foreshadowed several decades ago by the French economist Francois Perroux. Perroux suggested that, if markets are open to new entrants

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11Some discussions of market failure include increasing returns (for example, Francis M. Bator, supra), while others exclude it. Arrow, for example, contrasts increasing returns ("essentially a technological phenomenon") with market failure (which relates to "the mode of economic organization"). Kenneth J. Arrow, supra. I think this categorization leaves something to be desired. For example, improvements in technology can eliminate or at least reduce externalities (which Arrow considers market failures because they relate to the "mode of economic organization") by resolving the problems of exclusion and non-appropriability. As an illustration, electronic warning and protection devices may be an efficient means of lowering the risk of theft for households purchasing them. One can also imagine acoustical and air-filtration devices that would reduce the negative externalities represented by airport emissions, or identify their source as a basis for imposing and collecting costs. Conversely, Arrow's "technological" phenomenon of increasing returns can be reconciled with efficient pricing and output by suitable modes of economic organization, for example, through multipart pricing. (For a discussion of various pricing and market devices for reconciling increasing returns with efficient operation, see Wolf, Harris, Klitgaard, Nelson, Stein, and Baeza (1975). Increasing returns are a source of market inefficiency only as long as markets do not exist for separate units of the same good. Allowing for enough subscripting, in the Arrow-Debreu sense, and hence separability of commodities, increasing returns are theoretically as compatible with competitive equilibrium as are externalities.
and there are few barriers and limited costs to entry, monopolists will be disciplined by the potential entry of competitors (the "potential rival"), who would contest the monopsonized market unless profit margins are kept low and output is kept high.\textsuperscript{12}

Thus, where barriers to entry are low, the production of a good or provision of a service by a monopolist does not necessarily signify that he will be able to exploit monopoly power. In the case of the airline industry, for example, even monopoly suppliers of service on thinly-served routes have been unable to charge monopoly prices because the existence of potential entrants and competitors has discouraged such practices by the existing monopolists. Consequently, following deregulation of the airlines, rates charged on thinly served routes have not been characterized by monopoly-pricing or monopoly-profits any more than have the heavily served and clearly competitive routes.\textsuperscript{13}

Even for the Schumpeterian criterion of dynamic efficiency, increasing returns and monopolistic market structure may not stray as far from the desirable goal of innovation and rising productivity as has usually been assumed. Here again the influence of the contestability of the market by potential entrants ("rivals"), may enforce a strong discipline on monopolists, obliging them to maintain a high level of R&D and to sustain rapid innovation to protect their presently monopolized markets. Potential competition may thus have an effect similar to that of actual competition.

The recent breakup of AT&T, after lengthy litigation in which the huge corporation was found in violation of antitrust legislation, provides an interesting example of the conflict between the two preceding types of market failure: externalities and increasing returns. To remedy one source of market failure (increasing returns), the courts have perhaps created another (externalities). Perceiving a lack of effective competition in an industry subject to increasing returns (telecommunications), the courts have perhaps created a situation in which benefits from undertaking R&D and innovation, which formerly were largely "internalized" by the giant AT&T, are now largely external to the seven or eight regional firms into which the industry

\textsuperscript{12}See Baumol, Panzar, and Willig (1982), and Perroux (1957, p. 18).

\textsuperscript{13}Federal Reserve Bank of San Francisco (1984, p. 2).
has been split. Hence, incentives may be weakened for the newly competing entities in the telecommunications industry to undertake as aggressive efforts in R&D and technological improvement as did AT&T in the past. The disincentives arise because of the externalities that R&D generates: Competitors can "free ride" on the R&D expenses incurred by any one. By contrast, when AT&T dominated the entire market, the results of R&D and innovation were internalized by the single firm that benefitted from, as well as generated, them. Hence, the "free rider" problem was avoided.

The AT&T case illustrates a frequent experience in the public policy arena. Public policy efforts motivated by the aim of remedying one type of shortcoming may well create a different one as a byproduct. It remains to be seen how the balance of advantage between these two sources of market failure--externalities and increasing returns--will work out under the new market structure established in the telecommunications industry.

**Market Imperfections**

Where the price, information, and mobility characteristics of "perfect" markets depart significantly from those prevailing in actual markets, the outcomes resulting from those markets will not be efficient. Once again, a rationale arises for government intervention. Where prices and interest rates, for one reason or another, do not indicate relative scarcities and opportunity costs, where consumers do not have equal access to information about products and markets, where information about market opportunities and production technology is not equally available to all producers, or where factors of production are restricted in their ability to move in response to such information, market forces will not allocate efficiently and the economy will produce below its capacity. These conditions abound in the economies of less developed countries, and they are surely not unfamiliar in the economies of more developed ones. Indeed, these imperfections apply to some extent in all markets and to a greater extent in some. In such circumstances, the implication for public policy is to reduce, if not remove, these imperfections: to facilitate availability of information, to lower barriers to entry and mobility, and so on.14

14See the discussion in Chap. 8 of opportunities for government actions designed to improve the functioning of markets.
However, where many of the conditions required for efficient functioning of markets do not exist, improving some will not necessarily improve the efficiency of the market as a whole. Consequently, the policy implications of market imperfections may be ambiguous. Legal protection of patents provides an example of how one type of market imperfection may even contribute to market efficiency. In this case the market imperfection is the restriction of access to technological information that is created by patents. A short-run loss of efficiency results because firms that do not hold the patent are restricted in their access to improved technological information because of the price (royalty) they have to pay to obtain and to use it. Consumers are thus deprived of benefits in the short run. However, the purpose of the patent restriction is to enhance incentives for technological improvement, thereby contributing to dynamic efficiency in the long run. The presumption is that the long-run gains, due to enhancement of incentives and the resulting impetus to dynamic efficiency, will exceed the short-term losses resulting from diminished allocative efficiency.

In less developed countries, the scale and pervasiveness of market imperfections--and sometimes even the apparent absence of functioning markets--is often adduced as a rationale for government dominance and control in the economy. A "big push" by government is presumed to be needed to compensate for the inadequacies of markets.

Certainly, market imperfections abound in these countries. They are characterized by restricted access to economically relevant information, by factor immobilities, price and interest rate distortions, and so on. Yet despite these characteristics, it is a striking fact that the few relatively successful developing countries--Korea, Hong Kong, Malaysia, Singapore, and Taiwan--have benefited hugely from decisions to limit the government's role in economic decisionmaking, and instead to allow markets--notwithstanding their

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15 This is the essential message of second-best theory (Lipsey and Lancaster, 1956, supra). For example, changing a tariff that has applied equally to imports from all countries, so that it applies instead only to a few countries, may reduce efficiency. Trade will be diverted as well as created, and the loss from the former may exceed the gains from the latter. (See Viner, 1950).
imperfections and shortcomings—to exercise a decisive and increasing role in determining resource allocations.16

**Distributional Equity**

As already noted, most economists exclude distributional effects from judgments about the success or failure of markets. In textbook usage, the term "market failure" is usually confined to departures from competitive equilibrium and strictly efficient (Pareto-efficient) outcomes; as narrowly construed, then, "market failure," typically excludes departures from distributional equity. Nevertheless, this exclusion is usually accompanied by an acknowledgment that the distributional results of even well-functioning markets may not accord with socially accepted standards of equity, or with society's preferences for reducing excessive disparities in the distribution of income and wealth. It is also usually acknowledged that, where there is a tradeoff between efficiency and equity, social consensus in democratic systems often is prepared to forgo some of the one to realize more of the other.17

In welfare economics this tradeoff is usually dealt with by considering the relative efficiency of various redistributive measures (for example, income taxes, excises, subsidies, unemployment relief, and income transfers), in achieving a desired redistribution (that is, minimizing the allocative distortions resulting from the income and substitution effects of redistribution).

Nevertheless, from one perspective, it is theoretically correct to consider distributional inequity as an example of market failure. From this perspective, income distribution is a particular type of public good. An "equitable" redistribution does not result from freely functioning markets because philanthropy and charity yield benefits that are external to, and not appropriable by, the donors, but are instead realized by society as a whole. Left to its own devices, the market will therefore produce less redistribution than is "efficient" (that is, socially desirable), because of the usual "free-rider" problem associated with externalities, public goods, and incomplete markets.18

16See Wolf (1981a).
17Little (1956). See also Scitovsky (1951), and Okun (1975).
18The point can be formulated more precisely. Individual demands for redistribution can be defined in the same notional sense in which
Another perspective for viewing distributional equity is quite unrelated to market failure in the strict sense. From this perspective, the equilibrium redistribution previously referred to may be quite inequitable in terms of one or another ethical norm. Even if the market could surmount the narrow type of "failure" discussed above, its distributional outcome might still be socially and ethically unacceptable from the standpoint of one or more such norms. On these grounds, the distributional outcomes of even perfectly functioning markets can be justifiably criticized.

As noted earlier, Jacob Viner pointed out several decades ago that the decisive test of the acceptability of markets in modern democratic societies depends fundamentally on the extent to which such markets can co-exist within a general setting of "distributive justice" with which the electorate is "tolerably content." Furthermore, most public policy decisions are usually even more concerned with distributional issues (namely, who gets the benefits and who pays the costs) than with efficiency issues (namely, how large are the benefits and costs). Since the principal aim of this Note is to compare market shortcomings with the shortcomings of nonmarket remedies, distributional inequity will be included among the offenders.

such demands can be defined for defense, or for law and order. For example, the demand for redistribution can be expressed as the desired change in current distribution (as measured, say, by the Gini coefficient); demand for redistribution is presumed to decline as the desired amount of voluntary individual philanthropy per dollar of earned income rises. Presumably, individual willingness to pay for redistribution declines as the price of achieving it rises. A cost function for redistribution can also be defined in terms of the same two variables. In principle, individual demands could be added, and the social equilibrium level of redistribution would be that for which the marginal optimization condition is satisfied (see note 9 supra). This equilibrium redistribution is not achieved because there is either no market or an incomplete market for philanthropy, just as there is an incomplete market for defense. In both cases, voluntary donations (unless motivated by special tax incentives) would be lacking due to the usual nonappropriability and nonexcludability reasons.

19See the discussion above concerning the different standards of equity, and the more extended discussion below in Chap. 6.

20See Viner (1960, p. 68).
Chapter 3
NONMARKET FAILURE: THE DEMAND AND SUPPLY CONDITIONS

MARKET FAILURE AND GOVERNMENT INTERVENTION

The shortcomings of the market described in Chap. 2 provide the most convincing rationale—some would say rationalization—for attempts by government (that is, the "nonmarket") to remedy them. This rationale can be influential even if political actors and decisionmakers are unaware of both the terminology and the theory of market failure. They simply perceive that operation of the market fails to accomplish something regarded as wholesome, desirable, or otherwise appropriate. Hence, government intervention may be advocated to remedy the perceived miscarriage.

Whether these perceptions are valid or mistaken will not affect the advocacy, although their validity may be important to others who are not yet persuaded. I shall return later to consider how public perceptions of the market's failures may be biased, thereby distorting the demand for nonmarket remedies.

The theory of market failure (including its distributional component), is sufficiently elastic to support particular regulatory interventions designed (by a lobbyist, or a legislator, or by the executive branch) to favor a particular constituent. For example, price supports for agricultural output, as well as other forms of farm subsidies, have been justified on the grounds that normal market prices fail to allow for the collective social benefits of preserving a healthy rural sector in the economy. Similarly, advocacy of substantial government support for scientific and technological research is based on the argument that such research yields external benefits that cannot be appropriated by those who are responsible for generating them. And public support for both education and health care proceeds from the presumption that these services are associated with externalities, distributional equity, and moral and ethical benefits for the community at large, above and beyond the benefits of those directly receiving the services.
A recent extension of this line of argument has led to advocacy and enactment of "voluntary" quotas to limit U.S. imports of automobiles and steel—a policy that is justified on grounds of social fairness and the collective importance of these industries for the security and well-being of the country as a whole. (The result has been a hidden tax on consumers and, in 1984, the highest profits in the history of the automobile industry!)

The "public-choice" paradigm of government behavior explains these occurrences as the result of formal collusion or informal collaboration between potentially benefitting constituencies (for example, the farm lobby, the science and technology community, the health and education lobbies, and the automobile and steel industries, respectively), and the cognizant government agencies and Congressional committees. In some instances, a line can be clearly drawn between the "public choice" explanation for preferential treatment, and the "public good" justification: the "public good" argument focuses on the broad social justification for action that happens, incidentally, to favor a particular group (for example, affirmative action advocacy by the NAACP, or advocacy of protection for the steel industry or of the merchant marine on national security grounds); the "public choice" position focuses instead on the transparently self-serving character of the preferential treatment, treating any attempts at broad social justification as disingenuous and contrived deception (import quotas and agricultural price supports are examples).

Yet the line between the two arguments is often blurred. Protecting American auto producers averts or alleviates serious hardship to families of auto workers who would be unemployed if Japanese cars (allegedly helped by "unfair" advantages from tax benefits and other subsidies) had full access to the U.S. market. Thus, the failure of the market to yield distributional outcomes deemed by the political process to be "fair," or at least acceptable, may lead to preferential treatment.

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1 Milton Friedman refers to these collaborating parties as the "iron triangle" of public policy. See Friedman and Friedman (1984). The same line of argument underlies George Stigler's theory of government regulation. (See Stigler, 1971).
favoring a particular group (for example, subsidies for farmers). From the standpoint of "public good" arguments, this is an instance of market failure—albeit one that stretches credibility. However, from the standpoint of the "public choice" argument, such preferment represents a failure or shortcoming of the nonmarket—that is, a miscarriage of public policy, because society as a whole is demonstrably worse off. We will return to this dimension of nonmarket failure later.

Thus, the market's distributional shortcomings, as well as its actual or potential efficiency shortcomings, often lead to effective demands for nonmarket intervention to bring about more "equitable" or more efficient outcomes. That these intended results often do not ensue is explained by the theory of nonmarket failure.

THE 'NONMARKET': DEMAND AND SUPPLY CHARACTERISTICS

The basis for distinguishing between the market and the "nonmarket" is that market organizations derive their principal revenues from prices charged for output sold in markets where buyers can choose what to buy as well as whether to buy, whereas nonmarket organizations derive their principal revenues from taxes, donations, or other non-priced sources. Although government is clearly the largest and most influential component, the nonmarket sector also includes foundations, state-supported universities, churches, PTAs, and the Boy Scouts. The typology of nonmarket failure developed in this Note applies principally to the performance shortfalls of government, but encompasses those associated with other nonmarket organizations, as well.

As discussed earlier, the absence of perfect and complete markets accounts for the various types of market failure. Similarly, nonmarket failures are due to the absence of nonmarket mechanisms for reconciling calculations by decisionmakers of their private and organizational costs and benefits with the costs and benefits of society as a whole. Nor, for reasons we will suggest later, are prospects for invention of suitably compensatory nonmarket mechanisms to avoid nonmarket failure notably brighter than for creating and perfecting suitable markets whose absence leads to market failures. In other words, where the market's "hidden hand" does not turn "private vices into public virtues," it may be no less difficult to construct visible hands that will turn nonmarket vices into public virtues.
Public policies intended to compensate for market shortcomings generally take the form of legislative or administrative assignment of particular functions to one or another government agency to produce specified outputs which are expected to redress the market's shortcomings. These outputs or activities are of four types: (1) regulatory services (for example, environmental regulation, radio and television licensing, interstate commerce regulation, food and drug control); (2) "pure" public goods (national defense, space research and development); (3) quasi-public goods (education, postal services, health research); and (4) administering transfer payments (federal, state, and local welfare programs, social security, etc.). The "value" of these outputs is expressed in national accounts as exactly equal to the cost of the inputs used in producing them.

But this accounting convenience implies nothing about the efficiency or the social or economic value of the activities themselves. Nor does it explain the reasons why these outputs and activities are likely to result in specific types of nonmarket failure. This explanation lies in the special demand and supply characteristics which, in degree or in kind, distinguish such nonmarket activities and outputs from those of the market. These distinguishing characteristics can be used to define nonmarket demands and supplies, and these in turn result in particular types of "failures" or shortcomings to which nonmarket activities are prone.

The Conditions of Nonmarket Demand

The conditions of demand may contribute to shortcomings in the delivery of government (i.e., nonmarket) services by inflating the demand for such services. Some of these distorting conditions have grown stronger over time, while others are perennial.

These demand conditions can be summarized under five headings:

1. *Increased public awareness of market shortcomings.*

In recent decades, especially in the period from the 1930s to 1980, a dramatic increase occurred in public awareness of the shortcomings of the market. This change was due both to the
acknowledged failures of market outcomes to be socially optimal (e.g., the growth of toxic wastes and pollutants, the visible exercise of monopoly power by both business and labor, increased population density and its effect on congestion and, hence, on the generally greater importance of externalities), and to wider dissemination of information about these lapses. Instances of market failure have increased in frequency and in magnitude as economic activity has expanded. Such failures have also been the subject of vigorous and expanded activity by the information media, as well as by environmental groups and consumer organizations, to publicize these shortcomings. Increased public awareness of these shortcomings has led to reduced tolerance of them.

2. *Political organization and enfranchisement.*

The increase in actual market failures, and in public awareness of them, has been reflected in and influenced by the organization and political enfranchisement of many groups and interests that formerly were less informed and less active in the political process, e.g., women's groups, minorities, student groups, environmentalists, consumer groups, nuclear power advocates and their opponents. And these groups have, especially in the 1960s and 1970s, pressed for governmental legislation, regulation, and other programs, to remedy the failures of the market to produce outcomes desired by their advocates. Class action suits, contingent lawyers' fees, and judicial rulings and claims' awards, have provided additional impetus for nonmarket interventions to redress market shortcomings.

3. *The Structure of political rewards.*

In the political process, which mediates these heightened public demands for remedial government action, rewards often accrue to legislators and governmental officials who articulate and publicize problems and legislate proposed solutions, without assuming responsibility for implementing them.
4. The high time-discount of political actors.
In part as a consequence of this reward structure, and of the short terms associated with elected office, the rate of time-discount of political actors tends to be higher than that of society. The result is often an appreciable disjuncture between the short time-horizons of political actors, and the longer time required to analyze, experiment, and understand a particular problem or market shortcoming, in order to see whether a practical remedy exists at all. Hence, future costs and future benefits tend to be heavily discounted or ignored, while current or near-term benefits and costs are magnified. The result is what Feldstein has called "the inherent myopia of the political process."

A dramatic example of such myopia is provided by the pervasive growth in the 1960s and 1970s of large-scale redistributive social welfare programs in the United States and Western Europe, generously protected and boosted by automatic cost-of-living-adjustments. Enactment of these programs was galvanized by a widespread disposition among legislators and executives in the Western democracies to overestimate the short-term benefits (perhaps especially the political benefits) of these programs, and to underestimate their long-term costs. This myopia was reflected in the failure to realize in the 1960s that Medicare and Medicaid, designed to help the elderly and the poor, would lead to an explosion in health care costs and an enormous increase in the share of the gross national product absorbed by the health sector—from 5.3 percent in 1960 to 10.8 percent in 1983. It was similarly reflected in a failure to realize that expanded welfare programs, such as Aid for Families with Dependent Children, although intended to provide help for poor families, might have the subsequent effect of seriously weakening the structure of the family.

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2Feldstein (1980, p. 6).
3Ibid., p. 4.
5. Decoupling between burdens and benefits.
Finally, a distortion of nonmarket demand often arises from the
decoupling between those who receive the benefits, and those
who pay the costs, of government programs.¹ The classical
"free-rider" problem is a special case of decoupling: benefits
are extended to all, or to specified groups, regardless of
whether any particular member pays. Where benefits and costs
are borne by different groups, incentives toward political
organization and lobbying by prospective beneficiaries
predictably lead to demands that may be both politically
effective and economically inefficient. Examples are provided
by agricultural price supports in both the American and Western
European economies, as well as other forms of protection and
subsidy to particular interests and sectors: tariffs;
voluntary and mandatory import quotas; concessional loans and
export credits to foreign countries to stimulate exports by the
lending countries.

This decoupling between beneficiaries and victims can explain
the absence of government intervention, as well as its
presence. For example, in the case of gun control in the
United States, prospective beneficiaries, namely the public at
large, are numerous and dispersed, while those who would incur
the costs of control are concentrated and well organized,
notably, the National Rifle Association. Even though the
aggregate social benefits from gun control may exceed the costs
that would be imposed on the gunners, control by government
does not occur. The political process evidently does not
provide an effective means by which the public beneficiaries
could offer compensation to the gun enthusiasts to induce them
to relinquish guns, or to accept restrictive licensing of them.

¹See Downs (1957).
Two different aspects of this decoupling phenomenon are worth distinguishing. What might be called "micro-decoupling" arises where the benefits from an existing or prospective government program are concentrated in a particular group, while the costs are broadly dispersed among the public, as taxpayers or consumers. The beneficiaries thus have stronger incentives, and may make politically more effective efforts, to initiate, sustain, or expand a particular program, than the victims have or make to oppose it. The result may be a government program or regulation that is inefficient (aggregate costs exceed benefits), or inequitable, or both. Examples include the agricultural price supports in the U.S. mentioned earlier, the Common Agricultural Policy of the European Common Market, and those increases in Social Security benefits over the past twenty years which have made the income of retirees more fully protected against inflation than that of most of the employed, tax-paying labor force.

The second type of decoupling -- "macro-decoupling," constitutes a fundamental and inherent problem of demand for government programs in Western democracies. Macro-decoupling is quintessentially a problem of political economy, rather than of economics. It is also a source of inefficiency over time, rather than at a particular point in time. Macro-decoupling arises because political power rests with the voting majority, while a minority provides most of the tax base. The result is an opportunity and incentive to expand redistributive programs since the "demand" depends on the majority, while the supply of revenues comes from the minority. Whereas micro-decoupling implies that a well-organized minority can exploit the majority, macro-decoupling implies that the majority can exploit the minority.

The result of macro-decoupling, in the absence of restraint by the majority, can be erosion of the mainsprings of investment, innovation and growth, if the lower-income majority's temptation to redistribute before-tax income weakens the upper income minority's incentive to invest and innovate. It may be equally true that, unless the upper-income minority's affluence is restrained, social disharmony and antagonism will not be!
The enormous expansion of entitlement and other social programs in the United States (and in Western Europe) since the mid-1960s is, to some extent, a reflection of this decoupling: student loans and scholarships; subsidized housing programs for low-income families; Medicaid and Medicare; food stamps and legal aid to indigents; disability insurance; comprehensive employment and training programs; urban transit, etc. The results of this expansion have been extraordinary. By 1980, 36 million Americans received monthly Social Security checks. Benefits were received by 22 million from Medicaid, 28 million from Medicare, 18 million from food stamps, 15 million from Veterans' programs, and 11 million from Aid for Families with Dependent Children. It has been estimated that perhaps half of the U.S. population depend in whole or in part on Federal aid in one form or another!

Both types of decoupling may contribute to "excess" demand for government activities (programs, regulations, redistribution)--"excess" either in the sense that they entail greater social costs than benefits, or that they are not sustainable because they diminish incentives for productivity and growth in the economy.

In sum, conditions of demand in Western democracies can lead to profound distortions in politically effective demands for government action or inaction. The principal culprits are: (1) the often excessively high time-discounts of elected officials, resulting from the relentless pressure of their relatively short terms and their pending reelection campaigns; and (2) the decoupling between those who benefit from, and those who pay for, government programs, frequently resulting in stronger incentives to expand than to confine government programs. As a result, government programs may be initiated or expanded even though they are inefficient in a micro-economic sense (e.g., tariffs, agricultural price supports), as well as inequitable in conferring special gains and privileges on politically effective groups, while imposing greater costs on politically less effective ones. Other programs may be expanded to a level where they become inefficient in a dynamic sense (e.g., "entitlement" programs) by undermining the incentives on which the economy's longer-term growth depends.
Perceptions and the Demand for Nonmarket Activities

The demand characteristics described above relate to public perceptions of the inadequacies and shortcomings of market outcomes. The correspondence between these perceptions and the realities of market failure, including distributational failure, may or may not be close. As the British philosopher Coddington has observed, perceptions do not represent knowledge, or even "knowledge deficiencies," but rather "knowledge surrogates." Such surrogates are more analogous to conjecture, wishes, or fears, than to reality, or even to genuine uncertainty about the complex structure of reality.⁵

Various influences can operate to distort perceptions and increase their remoteness from the "facts." For example, the incentives of the news media, political actors, and special interest groups, often lead them to magnify newsworthy instances of actual market failure (e.g., collusion, restricted entry, corruption, pollution, monopolistic profits), and to highlight the frequent inequity of market outcomes, both in itself and as a major source of prevailing or potential (social) instability. Part of the distinction arises simply because problems, shortcomings, and miscarriages are intrinsically more dramatic and eye-catching than satisfactory, or even successful, performance. By-lines are more often captured by enlarging upon a disquieting event, rather than by placing it in a balanced perspective. A second element contributing to distortion probably lies in the self-selection bias that animates publicists. A far larger proportion of their members than of other professional groups, or the public at large, tends to be critical, if not hostile, to prevailing practices and policies.⁶

Another distorting influence can arise from pressure groups whose special interests may be furthered by government intervention.⁷ As a result, such groups often undertake politically effective efforts to emphasize and exaggerate both the shortcomings of the market, and the

⁷See also Stigler, op. cit.
social benefits to be obtained from government action. Examples are
provided by the political pressure of teachers' unions in favor of
increased government funds for education, the trucking industry and
teamsters union in favor of various restrictions to limit competition in
surface transportation, and the airline industry (at least, the
competitively weaker firms) in favor of government regulation, and in
opposition to deregulation, of routes and fares.8

A second distorting effect arises from the tendency of government--
especially, but not exclusively, the bureaucracy--to be hypersensitive
to market shortcomings in the optimistic belief that it (the
bureaucracy, or the legislature) possesses the means to remedy them.
That the Occupational Safety and Hazards Agency (OSHA) tends to seek and
even exaggerate potential dangers presented by the work place, or that
the Food and Drug Administration (FDA) tends to be more concerned about
the dangers of allowing pharmaceutical products on the market too soon
rather than too late, reflect these agencies' own inevitable
occupational hazards.

In Europe and other parts of the world, to a much greater extent
than in the United States, a third influence has tended to exaggerate
the market's shortcomings: namely, the intellectual and cultural legacy
of socialist ideology in Western European political parties and trade
unions, as well as in the Third World. The basic socialist premise that
capitalism is inherently prone to instability, exploitation, and
inequity, provides a strong predisposition to seek and to find
confirmatory evidence. The power of a self-confirming hypothesis is not
less in this context than in others.

It is noteworthy and significant that this disposition, pervasive
and potent in the period from 1950 through the 1970s, has dramatically
changed in the 1980s. Conservative administrations, oriented toward
restraints on government and increased scope for the functioning of
markets, have produced a sharp reversal in the direction of public

8Describing the point in its French manifestation, Peyrefitte
(1976, p. 319) makes the following comment: "Public administration
belongs to civil servants. But additionally, religion belongs to the
clergy, health to physicians, education to teachers, intelligence to
intellectuals, and chairmanships to Polytechniciens."
policy in the United States, the United Kingdom, and the Federal Republic of Germany. Even the socialist government of Francois Mitterand in France has adopted policies that are redolent with the scent of capitalist markets (for example, in removing or reducing wage and price controls, privatizing businesses that had only recently been nationalized, and espousing the benefits of competition and free markets). Not surprisingly, French policies have moved still further in this direction since March 1986, with the election of a majority of conservative deputies in the National Assembly and the unprecedented "cohabitation" of a market-oriented premier, Jacques Chirac, as head of the French government, together with the socialist Mitterand, who continues as president. Even in the communist "Second World," market-oriented, decollectivization reforms have made significant, if bounded, progress in China and in Hungary.

Whether these epochal changes will be permanent remains to be seen. Even if they endure, the types of distorting influences described earlier sometimes result in presumptions that certain events are typical and frequent, when they are actually rare. In statistical terminology, events that are "outliers" are instead interpreted as though they were "averages"-hence, representatives of the central tendencies of the underlying phenomena. Where this process operates, the result is that "perceived" estimates of market failure may be systematically different from their "true" values, because the triggering or newsworthy event, though it is "actual," does not represent the central tendency or relative frequency it purports to.

Perceptions and Reality: A Formal Illustration

This view of the process by which perceptions may diverge from reality can be expressed formally by specifying a perceptions function of the following simple form:

\[ \hat{Q} = Q_a + Q_t, \]

where \( \hat{Q} \) is the perceived level of market failure, \( Q_a \) is the actual or "true" level, and \( Q_t \) is a transitory disturbance introduced by the several types of distorting influences discussed above. Consequently,
the disturbance term, $Q_t$, may not have a zero mean, but instead may be systematically biased. Nonmarket demand will be excessive because it responds to the perceived market failure, $\hat{Q}$, rather than the actual one, $Q_a$.

An example of the $Q_t$ distortion is provided by the media's depiction of the imperfect working of the "market" for admissions to American medical schools. The New York Times, in a featured story several years ago, reported that there were 340,000 applications for only 16,700 places in first-year medical classes at the nation's 126 medical schools. Based on these statistics, the conclusion was reached that, "The chance of getting into medical school is about 1 in 21 nationwide."\(^9\)

The clear and exciting ("newsworthy") implication of the story was that the system was grossly imperfect, that the outcome was (presumably) both inequitable and inefficient (because applications and career choices were presumably not based on awareness of such extraordinarily unfavorable odds), and that something ought to be done about it (by implication, through government regulation).

The Times article failed to report that, based on data from the preceding year, each medical school applicant filed an average of 9.2 applications! On this basis, the actual chance of admission to medical school would be about 1 in 2.2; 45 percent of the applicants could expect to be admitted. The accurate figures were distinctly unworthy!

It may be conjectured that public "perceptions" of the malfunctioning system were influenced as much by the $Q_t$ distortion in the Times article as by the "true" value of the admissions probabilities.\(^{10}\)

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\(^9\)This is not inconsistent with the view that, even if $Q_t$ were equal to zero, society might still be more concerned with (i.e., choose to devote more resources to) the outliers than the mean value. A skewed social-loss function might well be applied to a normal distribution of events or outcomes having a zero mean. However, in this case, society would be proceeding on the basis of accurate, instead of distorted, information: "Perceptions" and "reality" would be identical. With the mechanism described above, they would not be. I am indebted to Joseph Newhouse and Peter Stan for calling my attention to this point.

\(^{10}\)See "Odds Against Medical-School Admission Exaggerated," New England Journal of Medicine, May 1, 1980.

\(^{11}\)The nuclear reactor accident at Three Mile Island in 1979 provides another example. As a result of the news media's treatment of
It is worth noting that, of the several distorting influences described earlier, two may generate countervailing forces that can offset and perhaps reverse the tendency to exaggerate market failures. For example, pressure groups that seek government intervention to remedy market shortcomings may be neutralized or outmatched by opposing groups that prefer the market's unregulated outcomes: Industry pressure groups that expect to benefit from regulatory intervention may be opposed by consumer groups that seek to preserve competition (and vice versa).

And the media, if free and uncontrolled, may find newsworthiness in the miscarriages of government, no less than of the market place: corruption, nepotism, waste, conflicts of interest, and so on. Examples are provided by Watergate, Abscam, Medicaid fraud, Defense Department procurement of $7500 coffee brewers and $500 wrenches, and the manifold other instances of waste in government procurement. Government failures, as well as market failures, thus provide opportunities for newsworthy exaggerations. Hence, the disturbance term \( Q_t \), may assume negative, as well as positive, values. To the extent that the newsworthy is simply whatever is unusual, the result may be a tendency to oscillate between overemphasis on market failures and exaggeration of government failures, rather than to describe either of them accurately.

Thus, \( Q_t \) may be greater than zero at one time, and less at another. Perceptions will be off the mark in both cases, but in different directions. Until at least the late 1970s, the experience in the United States and Western Europe suggests that influences tending to exaggerate perceptions of market failure seem to have been politically more influential than those in opposition. Since 1980, this bias seems to have been redressed.

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the accident, the public's perception of the chance of a serious meltdown in the reactor's core was probably as high as 10 percent or at least 1 percent. In fact, the chance was probably never greater than .001 percent or .0001 percent. If we denote the negative externalities associated with an actual meltdown as \( X_a \), then the perceived externalities, \( \hat{X} \), given these probability assumptions, would be \( X_a (10^{-2}) \), and the transitory distortion, \( X_t \), is at least 99 times the true value, \( X_a (=.01X) \), according to the equation in the text above.
In sum, if the process which nurtures perceptions of market failures yields distorted estimates, then the demand for nonmarket intervention and activities can be excessive, thereby leading to various nonmarket failures and government "deficiencies." An important assumption underlying this conclusion should be made explicit: namely, that, in democratic systems, the political process generally responds to public perceptions. Consequently, if perceptions are distorted, the response of government will be accordingly deformed.\footnote{See App. A for further discussion of the demand for nonmarket activities and how demand is influenced by perceptions of market failures.}

The Conditions of Nonmarket Supply

The supply of nonmarket activities is characterized by several distinctive attributes which contribute to nonmarket failures:

1. Difficulty in defining and measuring output

Nonmarket outputs are often hard to define in principle, ill-defined in practice, and extremely difficult to measure as to quantity, or to evaluate as to quality. This, of course, is why nonmarket outputs are measured in the national accounts as the value of the inputs used in producing them.

Nonmarket outputs are usually intermediate products which are, at best, only "proxies" for the intended final output; for example: restrictions or prohibitions on the distribution of drugs and foods by the Food and Drug Administration; licenses issued or rejected by the Federal Communications Commission; forces and equipment developed and employed by the military services; and cases processed and payments disbursed by health and welfare agencies.

The quality of nonmarket output is especially hard to ascertain, in part because information is lacking about output
quality—information that would, in the case of marketed outputs, be transmitted to producers by consumer choices. Consider, for example, the difficulty of determining whether the "quality" of education, or welfare programs, or environmental regulation, or food and drug regulation, is "better" or "worse" now than five or six years ago.

Of course, difficulty of measurement varies widely among the nonmarket outputs. For example, the Post Office can be readily compared in its performance (with respect to costs and service) with Federal Express; public schools can be compared, although not without difficulty, with private and parochial schools; and police departments can be compared, also with some difficulty, with private security agencies.

More typically, however, appropriate metrics for nonmarket outputs (e.g., defense, regulatory activities, social welfare programs, etc.) are elusive and arguable. In general, measuring nonmarket outputs by their inputs is accepted because direct measurement of the output value is so difficult.

2. Single-source production

Nonmarket outputs in government are usually produced by a single agency whose exclusive cognizance ("monopoly") in a particular field is legislatively mandated, administratively accepted, or both (for example, the regulatory agencies, NASA's role in space, and the public school system, with only very limited competition provided in the latter case by private and parochial schools). It is rare that this exclusivity is contested. Where it is (for example, between the Air Force and the Army in providing some forms of battlefield air support), resolution is frequently on grounds unrelated to output efficiency or quality.

Thus, the absence of sustained competition contributes to the difficulty of evaluating the quality of nonmarket output.
3. Uncertainty of production technology

The technology of producing nonmarket outputs is frequently unknown, or, if known, is associated with considerable uncertainty and ambiguity.

An example of uncertain technology in the educational domain is provided by the Coleman report and other studies of student performance according to standardized test scores. These studies leave very little in the variance of student academic performance to be accounted for by such variables as class size or expenditures per pupil or teacher/pupil ratios, once proper allowance has been made for the social and economic status of students and their families. Yet we know very little about how to "produce" education, and indeed what precisely the product consists of. For example, there is disagreement as to whether the cognitive and verbal skills measured by the standardized tests constitute the proper set of "educational" objectives to be sought. Even if this were agreed, our understanding is remarkably limited concerning the mix of curriculum, types and training of teachers, classroom or "field" experience and application, "learning by doing," and the other ingredients of educational technology, best suited to provide the educational product.

In the national security domain, where it is commonly assumed that technology is both advanced and well understood, we have at best only a limited understanding of the technical (production-function) relationships between inputs (of military equipment, manpower, training, logistics support, command, control, communications, and intelligence), and the intended final output of "national security." More narrowly and more technically, the mix of strategic defensive and offensive capabilities that is best suited to producing efficient and effective deterrence is poorly understood and widely disputed.
More insubstantial still is our understanding of the technologies associated with producing such other nonmarket outputs as social welfare through the provision of welfare services and transfer payments (without thereby creating perverse effects on labor supply, and on the psychological well-being and motivations of recipients), or providing food and drug regulations that adequately and properly allow for the risks (as well as ignorance) facing potential consumers (without thereby introducing sharply perverse incentives for further research and development in the pharmaceutical industry).

4. Absence of "bottom-line" and termination mechanism

Nonmarket output is generally not connected with any "bottom line" for evaluating performance comparable to the profit-and-loss statement of market output. Closely related to this absence of a bottom line is the absence of a reliable mechanism for terminating nonmarket activities when they are unsuccessful.

In light of these characteristics of nonmarket supply, it seems reasonable to posit the existence of a mechanism in the realm of nonmarket activities analogous to the positively sloped supply curve for market activities. On this premise, the supply of nonmarket outputs (measured, faute de mieux, by the costs (budgets) expended in producing them) will tend to rise as average government wage rates (represented, say, by average civil service pay scales) rise, and as tax rates rise. When government pay scales rise in relative terms, staffs of government agencies will grow and the total costs they expend (i.e., our metric for nonmarket "supply") will rise. Also when tax rates rise and public revenues increase, we may assume that aggregate nonmarket supply will rise while absorbing the added revenues. (Conversely, such reforms as California's Proposition 13, and other limits on tax rates, will tend to restrict and discourage nonmarket activities.)
Finally, it seems reasonable to assume that the supply of nonmarket activity is positively affected by national income and by government revenues, these being generally correlated with one another. As national income rises, yielding greater public revenues, the supply of (i.e., costs expended on) nonmarket activities will tend to rise in response. New programs will be generated, or existing programs expanded, to absorb the additional resources that have become available. Clearly, some nonmarket activities are more likely to expand than others, e.g., perhaps health and educational and environmental programs are more likely to grow with increased national income than are redistributive welfare programs, and the reverse is likely to happen when income falls.\footnote{See App. A for further discussion of the nonmarket supply function.} Nevertheless, there will probably be a tendency for aggregate nonmarket supply to rise and fall as income rises and falls.
Chapter 4
NONMARKET FAILURE: TYPES, SOURCES, AND MECHANISMS

The demand and supply characteristics of nonmarket activities described in Chap. 3 interact in ways that can be expressed in formal, technical terms as outlined in App. A. These relationships can, in turn, be used to analyze the actual level of nonmarket activity that will be demanded and supplied, and the mechanisms by which the two are, or may be, brought into balance. Appendix A also describes this process. In this chapter, we discuss the plausibility of these relationships, and the means by which the expected level of nonmarket activity can be inferred from them.

The expected level of nonmarket activity (or alternative levels, because several equilibria between nonmarket demands and supplies are possible) will inevitably embody various shortcomings when judged in terms of the efficiency and distributional criteria applied in Chap. 2 to evaluate market outcomes. These sources and types of nonmarket failures are as intimately and inextricably linked to nonmarket activity as the sources and types of failure described in Chap. 2 are linked to market activities. The aim of this chapter is to elaborate these nonmarket failures in a manner that facilitates their comparison with the market failures discussed in Chap. 2.

NONMARKET DEMAND AND SUPPLY RELATIONSHIPS, AND EQUILIBRIA BETWEEN THEM

The demand for nonmarket activities can be viewed as resulting from the perceived failures of the market as described in Chaps. 2 and 3, as well as certain other contextual parameters noted below.

Thus, aggregate demand for nonmarket activities in general, or the demand for particular types of nonmarket activities (such as environmental regulation by government, health care for the aged, etc.), will be greater to the extent that the public perceives the following market failures to prevail: (a) the externalities resulting from market activities are substantial; (b) a high degree of monopoly is associated
with the production and sale of market output; (c) imperfections in the market are rife; and (d) inequitable distributional benefits result from market activities. These determining or "independent" variables, it will be recalled, relate to perceptions about the precise sources of market failures, as described in Chap. 2.

In addition, certain contextual variables will also influence the demand for nonmarket activity: namely, the level of national income; the prevailing level of taxes; and the costs that are associated with nonmarket activities. For example, as national income and output grow, the demand for nonmarket output can generally be expected to rise, as it does for market outputs. In other words, when people or the economy as a whole receive and produce more, this increase will encourage and permit higher demands for nonmarket, as well as for market, output and activities. At least this will occur for some types of nonmarket output. For example, the demands for public goods and quasi-public goods (scientific and space research, roads and nationwide transportation, even national defense) is likely to increase as the economy can afford more of them. While this will not necessarily apply to all nonmarket demands (for example, the demand for redistributive social programs may decline with higher real income levels),\(^1\) it is likely to characterize nonmarket demand in the aggregate. In economic terminology, the income elasticity of demand for nonmarket output is positive although its magnitude may be greater or less than unity.

On the other hand, higher tax rates and higher costs associated with nonmarket activities will tend to depress the level of nonmarket demand: If taxes are raised, people will generally be disposed to restrict their demands for nonmarket activity to the extent that they view the tax rate as a sort of a "tax price" associated with nonmarket activity. If taxpayers recognize a link between increases in nonmarket

\(^1\)The income elasticity of demand for redistribution is subject to conflicting influences. On the one hand, the disposition of the hypothetical "median voter" in favor of redistribution is likely to decline when fewer people are below the poverty line. On the other hand, if the marginal utility of the median voter's own consumption declines as income increases, his or her relative disposition in favor of redistribution may be enhanced. My guess is that the first tendency is likely to be stronger than the second.
activities and increases in taxes, they will tend to limit their demands for additional nonmarket activities.

In addition, to the extent that the unit costs associated with nonmarket activity rise (which might, for example, be indicated by changes in prevailing salaries in government service), taxpayers (i.e., voters) may be disposed to limit their demands for nonmarket activity. Thus, if government wage rates rise relative to nongovernment wages, public reactions will tend to put a brake on demands for nonmarket activities.

Thus, various factors, relating both to perceptions about market shortcomings, and to exogenous, contextual circumstances, will tend to boost nonmarket demand, while other factors will tend to restrain it.

In turn, the supply of nonmarket activities can be thought of as depending on the particular characteristics of nonmarket supply described in Chap. 3, as well as on certain other contextual or exogenous variables. If we characterize the supply of nonmarket activities in terms of the costs incurred in producing them, then the supply of nonmarket activities in the aggregate, or of specific types of nonmarket activity (for example, defense, or regulatory functions by government, etc.) will tend to be higher when the measurement of performance and output of these activities is imprecise. More inputs (costs) will be incurred in producing these outputs when their quality and quantity are less amenable to measurement than when they are more so. The excess can be thought of as waste resulting from the absence of cost discipline that a precise metric would impose.

Nonmarket supply will also tend to be high when nonmarket activities are engaged in by government without the challenge and discipline imposed by competitive activities conducted either within government or in the market sector.\textsuperscript{2} In accord with the discussion in Chap. 3, we are assuming that the existence of activities that compete with those provided in the nonmarket sector will tend to promote efficiency by the latter.

\textsuperscript{2}Paradoxically, but plausibly, monopoly in "nonmarket" production will tend to inflate output (i.e., costs), to a budget-maximizing or influence-maximizing level, while monopoly in market production will tend to restrict output to a profit-maximizing level.
Finally, where technology that is embodied in the production of nonmarket output is highly uncertain—-one of the characteristics of much nonmarket output discussed in Chap. 3--the costs of nonmarket supply will also tend to be high. Because of such technological uncertainty, substantial costs may be incurred with limited tangible output. On the other hand, if the uncertainty turns out to be beneficial--that is, if the outputs turn out to be higher than were originally expected from a specified set of inputs--it is plausible that the cognizant nonmarket agency will be disposed to absorb or inflate its ancillary costs. The organizational incentives typically prevailing in nonmarket organizations predispose them to use prior appropriations rather than return them to the Treasury as "miscellaneous receipts." In consequence, the cost implications of technological uncertainty are likely to be skewed toward rising budget costs of conducting nonmarket activities.

It seems also likely that the contextual variables referred to in the discussion of demand--namely, the prevailing level of national income, tax rates, and personnel costs of government activities--will tend to raise the supply costs of nonmarket functions.

Because the factors determining nonmarket demand and supply are numerous and complex, the mechanism by which the two are brought into balance is also likely to be complex.

A general, if often weak, political mechanism operates to correct divergences between aggregate nonmarket demands and supplies, as well as between particular nonmarket demands and supplies. For example, if nonmarket demand exceeds nonmarket supply, there will be a tendency—perhaps only a weak one—for financial and budgetary processes to enact higher government spending, and higher tax rates, respectively, thereby enabling nonmarket supply to increase and also tending to reduce demand for nonmarket activity. If and as the tax-paying public realizes that satisfying its tastes for increased nonmarket output will raise the tax burden, nonmarket demand will be discouraged—again, perhaps only modestly.
Conversely, if nonmarket supply exceeds demand, elected officials and the political process in general will be inclined to mediate the excess supply by lowering relative government pay scales and perhaps by lowering taxes. The resulting tendency is to restrain nonmarket supply and to boost nonmarket demand, thus tending toward a balance between the two.

While this account abstracts and simplifies processes that are typically more complex and less predictable, it suggests the adjustment mechanism that is operative.

Two points should be noted in concluding this discussion of the adjustment mechanism. First, the mechanism by which nonmarket demand and supply are brought into balance is weak and unreliable. It is essentially a political process characterized by lags, bottlenecks, coalitions, logrolling, and the other fuzzy attributes of political behavior. Consequently, imbalances between nonmarket demand and nonmarket supply may persist for long periods of time. Disequilibrium may be more typical of the relation between them than equilibrium.

Finally, even when a balance between nonmarket demand and supply prevails, it is likely to be characterized by pervasive inefficiencies and inequities. The reason is that nonmarket demands and supplies themselves, whether in equilibrium or not, already embody inefficiencies or inequities—-that is, they already entail nonmarket "failures." For reasons described earlier, nonmarket demands may be distorted by the inaccuracies of perceived market failures. Also, nonmarket supply may, and indeed is likely to, entail waste of resources due to technological uncertainty, and to various perverse organizational phenomena characterizing nonmarket administering agencies. Nonmarket supply may also involve maldistribution of benefits and costs as an outgrowth of the normal operation of interest-group politics.

Nonmarket failures in governmental performance result no less directly from the characteristics of nonmarket demand and supply than the failures of the market result from the characteristics of market demand and supply.
SOURCES AND TYPES OF NONMARKET FAILURE

Five principal sources and types of nonmarket failure result from the several distinctive characteristics of nonmarket demand and supply.

The Disjunction Between Costs and Revenues: Redundant and Rising Costs

The predominant and ineluctable source of nonmarket failure lies precisely in those circumstances that provide the rationale for nonmarket activity in the first place. Markets link, however imperfectly, the costs of producing or conducting an activity to the income that sustains it. This link is provided by the prices charged for the marketed output and paid by consumers who can choose whether and what to buy. Nonmarket activity removes this link because the revenues that sustain nonmarket activities are derived from nonprice sources: namely, from taxes paid to government, or from donations or other nonpriced revenue sources provided to government or to other nonmarket institutions besides government.

Thus, the absence of this crucial link separates the adequacy and value of nonmarket output from the cost of producing it. The disjunction between them means that the scope for misallocation of resources is enormously increased. Where the revenues that sustain an activity are unrelated to the costs of producing it, more resources may be used than necessary to produce a given output, or more of the nonmarket activity may be provided than is warranted by the original market-failure reason for undertaking it in the first place. Inefficiencies are encouraged because the costs of producing an activity are disconnected from the revenues that sustain it.

Whether policy takes the form of regulation, administering transfer payments, or direct production of public goods, there is a resulting tendency for nonmarket activities to exhibit redundant costs ("x-inefficiency")--that is, for production to take place within production possibility frontiers--and for costs to rise over time. If technological possibilities exist for lowering cost functions, raising productivity, or realizing economies of scale, these opportunities are more likely to be ignored or less likely to be exploited fully by
nonmarket than by market activities. Change is troublesome, the costs of not changing are low, and the possible gains from changing are uncertain. Nonmarket failure, in the form of technically inefficient production and redundant costs, is the result. Moreover, these redundancies may well increase over time.³

The sources of these nonmarket failures lie in the demand and supply characteristics associated with nonmarket output. As public awareness of the inadequacies of market outcomes grows, demands for remedial action intensify. Dissatisfaction with existing circumstances may result in misperceiving the cause as a market failure, instead of something more intractable, such as genetics, physical laws, or resistant sociology. With rewards frequently accruing in the political arena to publicizing a problem and then initiating action as an ostensible remedy, nonmarket activities may be authorized which have quite infeasible objectives. Objectives may be internally inconsistent: for example, bringing all students' reading scores up to the mean; or minimizing the time individuals are unemployed while maximizing their earnings; or providing foreign aid to accord with "need," but also to provide incentives for sustained development. Or objectives may be specified for which no known technology exists; for example, providing "dignified" work for people with low IQs, or training people with IQs of 70 to be draftsmen, or achieving a cure for cancer by 1988.⁴ Redundant costs may result at any positive level of nonmarket output.⁵

³The term "redundancies" has a different meaning here from that referred to earlier. Clearly, maintaining low productivity to avoid employment redundancies, as in the case of British Rail cited earlier, is one source of cost redundancies.

⁴In the words of one observer, whose comment is all the more insightful because it preceded his own not inconsiderable subsequent role as Secretary of the Energy Department, in providing evidence in its support: "[N]ew agencies, from which better things might be hoped, are put under unremitting pressure to produce glamorous new programs--before the necessary analysis has been performed." Schlesinger (1968).

⁵In effect, demand and supply functions may not intersect, yet the demand for nonmarket activity may still be politically "effective." In the diagram below, nonmarket output of, say, q* will be politically supportable if those receiving the benefits, \( \int q^* D(q) dq \), are politically more effective (even though they pay nothing or at least pay less than the benefits) than those who pay the full costs, \( \int q^* S(Q) dq \), or at least pay the difference between the full costs and the amount paid by the first group. q* would presumably be established at the point where the
Redundant costs may also result from the difficulty of measuring output, and the resulting need and opportunity to establish agency goals that may be quite remote from the intended ones--namely, the "internalities" that become accepted as proxies for nonmarket output. The cost-inflating effect of internalities may endure because nonmarket activity is conducted without competition. Or redundant costs may rise over time because of the absence of a reliable termination mechanism for nonmarket output, thereby allowing agency managers to move toward greater indulgence of internal agency goals.

Those responsible for market activities usually have an incentive to expand production and to lower costs over time, because of actual or potential competition or because of opportunities for additional profits. By contrast, those responsible for nonmarket production may be spurred to increase costs (for example, staff), or to increase output even if its incremental value is less than incremental costs (for example, the case of public television in Germany, which ostensibly sought to maximize gross rather than net revenues), resulting in redundant costs that grow over time. These tendencies toward redundant

marginal effectiveness of political support equals that of political resistance.

To avoid tautology requires that the ingredients of "political effectiveness" (for example, organizational skill, media pressure) for the gainers and the losers can be evaluated independently of the resulting nonmarket activity.

See the discussion and definition of internalities below.

Hence, cost functions for nonmarket activity are likely to drift upward because of private goals (internalities). This upward drift is what I mean by "rising costs." By "redundant costs," I mean the tendency of nonmarket activities to be carried on inside, rather than on, the production possibility frontier at any given time. The two tendencies thus relate to dynamic inefficiency and x-inefficiency, respectively.

It is possible to test the hypothesis advanced here that (a) rising costs and (b) redundant costs tend to be associated with nonmarket
and rising costs were described by a departing director of the United Nation's Food and Agriculture Organization with reference to his own organization:

Eighty percent of its budget is destined to pay for a gigantic centralized bureaucracy in Rome, 11 percent to put out publications that no one reads, and the remaining 9 percent to holding meetings and for travel expenses that are largely unnecessary.\(^8\)

The details of this example may be extreme, but the general picture probably has wide applicability to nonmarket agencies and activities. Similar charges, and in some instances even more egregious ones, have been directed at the United Nations Educational, Scientific and Cultural Organization (UNESCO) to justify recent decisions by the United States, the United Kingdom, and other countries to withdraw from it.

**Internalities and Organizational Goals**

To conduct their activities, all operating agencies require certain explicit standards. This requirement does not principally arise from an agency's need to justify its activities externally, but rather from the practical problems associated with internal, day-to-day management and operations: evaluating personnel; determining salaries, promotions, and perquisites; comparing subunits within the agency to assist management in allocating budgets, offices, parking space, and so on.\(^3\) Lacking the activities compared with market activities. One might use for this purpose cost data in sectors where production has been carried on in both a market and a nonmarket mode (for example, education, fire protection, housing) within a given country or in comparisons between market and nonmarket modes in different countries (for example, health care in the United Kingdom and in the United States). Empirical studies of production by market and nonmarket organizations (for example, private versus governmental production in fire protection and in refuse collection) suggest that the former tend to be more efficient and that redundant costs tend to be associated with nonmarket organizations. See Ahlbrandt (1973), and Spann (1977). The results of these and other relevant studies are discussed in Chap. 7 below.

\(^8\) *International Herald Tribune*, April 26, 1976.

\(^3\) Much of the organizational behavior literature of the past two decades advances similar points of view. See, for example, March and Simon (1958); Simon (1960); Cyert and March (1963); Downs (1957), supra; and Allisson (1971). See also Schultze (1977); Peacock (1979); and Niskanen (1983).
direct-performance indicators available to market organizations from consumer behavior, market shares, and the profit-and-loss bottom line, public agencies must develop their own standards. These standards are what I will call "internalities": the goals that apply within nonmarket organizations to guide, regulate, and evaluate agency performance and the performance of agency personnel. I refer to these internalities synonymously as "private" organizational goals because they, rather than, or at least in addition to, the "public" purposes stipulated in the agency's assigned responsibilities, provide the motivation behind individual and collective behavior within the agency. Thus, "public" agencies have "private" internal goals and these provide or influence the agency's real agenda. This structure of rewards and penalties constitutes what Arrow refers to as "an internal version of the price system."\textsuperscript{16}

It is true of course, that market organizations also must develop their own internal standards in order to regulate the same quotidian functions required for the management of any organization. But there is an important difference. The internal standards of market organizations are related, even if indirectly, to meeting a market test, to responding to or anticipating consumer behavior, to contributing to the firm's bottom line. Sales, revenues, and costs materially affect the internal standards of market organizations. For market organizations, the internal version of the price system must be connected to the external price system. If the two are disconnected, the survival of a market organization will be jeopardized by the response of consumers, competitors, stockholders, and potential raiders, even in imperfect markets.

The situation of nonmarket organizations is different because the supply and demand characteristics associated with their output are different. Because measures of output are often so hard to define, because feedback and signaling from "consumers" are lacking or unreliable, internal standards for nonmarket organizations cannot be derived from these sources. Furthermore, because there are usually no competing producers, the incentive created by competition to develop

\textsuperscript{16} Arrow (1974).
internal standards that will control costs is weakened. Under these circumstances, nonmarket agencies often develop internalities that do not bear a very clear or reliable connection with the ostensible public purpose which the agencies were intended to serve.

In formal terms, internalities or organizational goals become elements in the utility functions that agency personnel seek to maximize. Hence, internalities affect the results of nonmarket activities as predictably and appreciably as externalities affect the results of market activities. In both instances, divergences result between actual outcomes and socially preferable ones. The existence of externalities means that some social costs and benefits are not included in the calculations of private decision makers. The existence of internalities means that "private" or organizational costs and benefits are likely to dominate the calculations of public decision makers. Whereas externalities are central to the theory of market failure, what goes on within public bureaucracies--the "internalities" that motivate their actions and affect their agenda--are central to the theory of nonmarket failure.

In the market context, externalities result in social demand curves higher or lower than market demand curves, depending on whether the externalities are, respectively, positive or negative. And the levels of market output that result will be, respectively, below or above the socially efficient ones; hence, there is market failure.\footnote{Recalling the optimum condition noted earlier (see Chap. 2, footnote 9), if the $\bar{L}V_{mj}$\textsuperscript{S} are positive, the $j$ units produced under market conditions will be less than is socially optimal; if the $\bar{L}V_{mj}$\textsuperscript{S} are negative, the $j$ units produced will exceed the social optimum.\footnote{If the optimal condition were complied with, producing $j$ units of output would be less than is socially optimal absent internalities, because $mc_j$ is inflated by the internalities of the nonmarket producers. If cost increments induced by the prevalence of internalities were removed, $mc_j$ would be lower and the optimal level of real nonmarket output would be higher, assuming the valuations placed on the $j^{th}$ unit are correct. See Chap. 2, footnote 9.}} In the nonmarket context, "internalities" boost agency supply curves--that is, inflate agency costs--above technically feasible ones, resulting in redundant total costs, higher unit costs, and lower levels of real nonmarket output than the socially efficient ones; hence there is nonmarket failure.\footnote{Recalling the optimum condition noted earlier (see Chap. 2, footnote 9), if the $\bar{L}V_{mj}$\textsuperscript{S} are positive, the $j$ units produced under market conditions will be less than is socially optimal; if the $\bar{L}V_{mj}$\textsuperscript{S} are negative, the $j$ units produced will exceed the social optimum.\footnote{If the optimal condition were complied with, producing $j$ units of output would be less than is socially optimal absent internalities, because $mc_j$ is inflated by the internalities of the nonmarket producers. If cost increments induced by the prevalence of internalities were removed, $mc_j$ would be lower and the optimal level of real nonmarket output would be higher, assuming the valuations placed on the $j^{th}$ unit are correct. See Chap. 2, footnote 9.}
Whether the nonmarket failure arising from internalities is greater or less than the market failure arising from externalities is an interesting and significant question. Unfortunately, there is no generally satisfactory answer. In principle, the nonmarket sector allows for externalities in determining social demand,\textsuperscript{13} and hence comes closer on this count to an efficient level of output. But it does so at a likely cost in terms of the internalities that arise on the supply side. These are reflected in inflated total costs, which push the nonmarket sector away from a socially efficient level, as well as mode, of production. In comparing the effects of internalities and externalities, answering the question of which failure is greater—that of the nonmarket or the market—depends on whether the supply distortions created by internalities in nonmarket output are larger or smaller than the demand distortions created by externalities in market output.

What determines the specific internalities developed by particular nonmarket organizations? Three different hypotheses suggest possible answers.

One hypothesis is that internal standards are based on norms which, when a particular nonmarket organization was originally established, appeared to be reasonable proxies for the elusive final output it was intended to produce.\textsuperscript{14} Thereafter, they may become formalized as organizational routines—standard operating procedures that are initially accepted and subsequently retained as a principal measure of the organization's performance. For example, a budget-maximizing internality may arise at the time nonmarket organizations are first established because new organizations have to hire staff and acquire facilities to handle their assigned responsibilities. Through a simple

\textsuperscript{13}The $L_{m}^{s}$ are, in principle, included in determining output decisions in the nonmarket sector.

\textsuperscript{14}Mcfadden's attempt to infer what a government agency (namely, the California State Highway Division) is trying to maximize by observing its prior behavior (for example, with respect to project and route selection compared to optimal choices) is in the spirit of this hypothesis. See McFadden (1975).
inertial process, the proxy variable (increased staff and budget), which was essential for a particular nonmarket agency at its inception, becomes accepted and retained as a convenient indicator of agency performance.

Although market organizations also establish standard operating procedures, these must generally meet a market test. If the costs of adhering to them exceed those connected with changing them, market pressures will induce alterations. The standard operating procedures of nonmarket organizations must stand up to a different test. Generally, a Congressional hearing or scandal of some sort is required for change; and these are likely to be both infrequent and unreliable because they are often not related to agency performance.

A second hypothesis is that particular internalities are selected that maximize the income (and nonincome perquisites) of key agency members. For example, larger budgets as well as administrative concerns that are closely linked to the interests and jurisdictions of particular Congressional committees, generally mean larger numbers of executive grade jobs in the federal civil service; similarly, the frequent anti-new-technology internality frequently encountered in public schools protects the skills, positions, and incomes of senior faculty members.\(^{15}\)

The third hypothesis is that specific internalities arise because they tend to increase the benefits received by a constituency group that has succeeded in co-opting a particular nonmarket organization. Often, the co-optation is by a constituency that the nonmarket agency has been set up to regulate.\(^{16}\)

\(^{15}\)In the general form stated in the text, the hypothesis begs the questions of which agency members are "key," and the time horizon over which income maximization is construed. It also begs the more subtle connection between income received while a member is in the agency, and the income he or she may look forward to in the private sector. This hypothesis is close to the view taken in the public choice literature (see above, Chap. 1), and William A. Niskanen, Jr., *Bureaucracy and Representative Government* (1971); and Jack A. Stockfisch, *Analysis of Bureaucratic Behavior: The Ill-Defined Production Process* (The RAND Corporation, P-5591, January 1976). In some cases, the first and second hypotheses lead to similar predictions; for example, both hypotheses are consistent with establishment of budget-maximizing as an agency internality. In others, the predictions probably differ; for example, the information-acquisition internality (see below) is hard to reconcile with the first hypothesis.

\(^{16}\)This hypothesis is advanced in Stigler (1971), and applied empirically to transportation and professional licensing. This
What are some of the specific internalities that often accompany nonmarket activities, and lead to nonmarket failures?

1. *Budget growth ("more is better").* Lacking profit as a standard for motivating and evaluating performance, a nonmarket agency may at least tacitly adopt or accept the size of its budget as its principal internality. Performance of the agency's personnel and subunits is then evaluated in terms of their contribution to expanding its budget or protecting it from cuts. Incentives within the agency will develop to reward participants for "justifying costs rather than reducing them,"\(^{17}\) a characterization that has been applied to the Defense Department and the military services, but surely is not confined to them.

It is, for example, standard practice in government agencies—including state as well as federal agencies—to make frantic efforts near the end of each fiscal year to obligate, if not to spend, all remaining funds appropriated for use in the current year. The characteristic agency fear is that existence of unobligated funds, and their mandated return to the Treasury, will translate into a reduction in new appropriations for the ensuing fiscal year. The countermeasures that have been taken by knowledgeable budget officers and examiners to preclude this practice, by disallowing disproportionate year-end obligation of funds, have simply been countered by the anticipatory behavior of agency managers to accelerate the obligation of funds prior to whatever deadline is stipulated. As one observer, commenting on the motivations behind actions of the military services, notes: "The welfare of a service is measured by its budget."\(^{18}\) Although the comment, without further qualification, is unfair and inaccurate, it surely carries with it an important element of truth.

Thus, the result of a budget internality is likely to be a distortion in the level of agency activity; in other words, a nonmarket failure to produce a socially optimal outcome.\(^{19}\)

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hypothesis is also suggested by the comment later in this chapter of regulatory agencies, and of the constituencies they affect most directly.

\(^{17}\)Defense Science Board quoted in Nimitz (1975).

\(^{18}\)Ibid.

\(^{19}\)Using plausible demand and cost functions, Niskanen (1983) has
Variants of the budget internality can lead to similar nonmarket failures. For example, managers of the West German public television and telephone system reportedly have asserted that their primary objective is to raise rates and sales so as to maximize gross revenues. This, they explained, was necessary to "finance their further growth."\footnote{28} If revenue maximization is the internal performance standard, output will rise as long as marginal revenue is positive, again resulting in a socially inappropriate and inefficient outcome—that is, a nonmarket failure.

Another variant of the budget internality is the agency's employment level. A public agency, eschewing or precluded from profit maximization as its objective, may attempt to maximize the size of its staff. For example, British Rail, a nationalized industry and one of the half-dozen largest employers in Britain, has operated under acute pressure from trade unions to maintain high employment levels and avoid so-called "redundancies." Operating under such incentives, featherbedding by managers and foremen became a rewarded practice. High employment per unit of service—the converse of high labor productivity—has been sought by the agency, resulting once again in nonmarket failure.

2. *Technological advance ("new and complex is better").* Often compatible with the budget internality is one relating to "advanced," "modern," "sophisticated," or "high" technology.\footnote{21} Nonmarket agencies, whose activities may be justified in the first instance by one or more of the acknowledged sources of market failure, may establish technical "quality" as a goal to be sought in agency operations. In medicine, a bias toward "Cadillac"-quality health care may result, and in the

\footnote{28}I am indebted to James Rosse for this example.

\footnote{21}This is not the place to attempt to define precisely what is meant by "high technology," a subject richly clothed in confusion in both popular and professional discussion. To consider whether the term does, or should, refer to products or processes, novelty or efficiency, costs and/or effectiveness would take us too far afield. For present purposes, I will conveniently assume that high technology, like a camel, is easy to recognize if difficult to describe.
military a sometimes compulsive tendency toward development of the "next generation" of more sophisticated equipment. Explicit consideration of whether these advances are worth their extra costs is regarded as inappropriate because the operating agencies either are not intended to maximize net revenues (in the case of hospitals), or earn no revenue at all, since they are producing a public good (in the case of military services).\textsuperscript{22}

An example is provided by the purchase of disposable syringes by the British national health service in the late 1960s when these gadgets were invented. Their novelty suggested merit. Only later was it demonstrated that repeated use of durable syringes had, in fact, been accompanied by equal or lower rates of attributable infection, and at lower cost.\textsuperscript{23}

The development of new systems embodying the latest technology is taken to be an organizational imperative especially, though not exclusively, in the military services. As one practitioner has observed: "In the Air Force, advancing technology has become a part of the professional ethic."\textsuperscript{24} The technological ethic is not confined to

\textsuperscript{22}Newhouse (1970) has shown formally how the addition of a "quality" argument in the maximands of nonprofit hospitals tends toward misallocation of resources in the health care industry. A nonmarket failure results because managers trade off quality against quantity, producing a different product from that which consumers would choose if they were spending the resources that nonprofit hospitals receive from public or philanthropic sources. In the Newhouse model, misallocation is reduced because a nonprofit hospital's choice of high quality is assumed to shift consumer demand upward, thereby adding to the market value of outputs. However, this may not occur. As long as the nonprofit hospital draws a subsidy (from government or philanthropy) based on the presumed market failure (for example, externality) which the subsidy is intended to correct, the hospital can price its output below cost, while indulging its practitioners' taste for quality. The original source of market failure is not thereby redressed.

\textsuperscript{23}Feldstein (1968).

\textsuperscript{24}Head and Rokke (1973). The particular attraction in the U.S. Air Force of technological advance as an organizational internality is well known. The process of its adoption is probably an example of the hypothesis concerning initially valid proxies whose validity may have diminished after the proxy had already become accepted and engraven in agency operating routines. For example, when the Air Force was established as a separate service in 1947, two circumstances impelled it toward emphasizing technological advance as an organizational internality: (a) the two decades of struggle with the U.S. Army to win acceptance of the new aviation technology, independent of artillery and
the Air Force. Organizational pressures toward sophistication, complexity, and technological novelty play a powerful role in the acquisition process of other services as well. 25 Nuclear-powered supercarriers are no less an illustration than the FB-111 or the F-15 aircraft.

The American space program is pervaded by a similar, indeed legislatively encouraged, imperative. From NASA's legislative mandate for "the preservation of the role of the United States as a leader in aeronautical and space science and technology," 26 it has been a short step to formalize the development of novel and complex technology as an internal agency norm, whether or not it seems likely to be efficient.

Although the technological internality is not unique to the military services, it has a special plausibility and justification in this context. The reason is that military agencies, unlike other governmental agencies, must be concerned with the potential advantage that adversaries may acquire if new technology enhances their relative military capabilities. To forestall this eventuality, preoccupation with technological primacy commends itself to military authorities. However understandable, this preoccupation can have perverse consequences, not only in excessive zeal for what is complex and novel, but in mindless opposition to what is simple and familiar. In the Vietnam war, use of a modified propeller-driven cargo aircraft, with long loiter time and a slow stalling speed as a platform for delivering guided munitions as well as airborne artillery, was by far the most efficacious source of American firepower. Yet turning this "gunship" idea into an operating system was delayed five years, largely because of service opposition to what was viewed as a technologically retrograde step!

infantry; and (b) the major technological advances achieved during World War II (for example, in radar and nuclear weapons) and the resulting belief that the outcome of a future war "would be determined solely by the technological power of weapons that adversaries could bring to bear in its first moments." Sapolsky (1972).

26 National Aeronautics and Space Act of 1958, Public Law 85-568, Sec. 102 (c)(5).
A bias against new technology can, of course, also lead to nonmarket failure. Parts of the American educational system, for example, resist even the experimental use of such new technology as videotaping for presentations to large classes, computer-aided instruction, and performance contracting, all of which might reduce the demand for teachers. Indeed, the education industry's behavior often suggests the opposite of the maxim that "new and complex is better." While a maxim that "familiar and simple is better" may be generally preferable, rigid application of it can have equally perverse effects on performance. Resistance by the education sector to technological advance is similar in quality, although opposite in direction, to the military's frequently uncritical enthusiasm for technology. In both cases, a private organizational goal, an "internality," contributes to nonmarket failure.

3. Information acquisition and control ("knowing what others don't know is better"). Another internality which may supplement or supplant the ones previously discussed is the acquisition and control of timely information. Frequently in nonmarket, as well as in market, organizations, information is readily translated into influence and power. In this sense, information is a derived or intermediate internality—an agency norm whose weight depends on its real or presumed connection with enhancing agency influence. Consequently, information becomes valued in its own right—an internality for guiding and evaluating the performance of agency members.

Acquisition and control of information may be particularly important as a goal for agencies involved in foreign policy, because existing constraints already limit the scope for such internalities as budget growth or technological advance. An example is Kissinger's use of the National Security Council framework and the Committee of 40 as means of acquiring exclusive information and, hence, of increasing the influence of the National Security Council in the 1968-73 period. The careers of council staff members came to depend on their ability to

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27For a more general treatment of the importance of informational access and control in "post-industrial" society, see Bell (1973).
understand and adjust to the incentives created by this particular internality. Staff members succeeded by demonstrating their ability to collect and protect new information, which Kissinger's organizational and procedural rearrangements made possible, for the "private" use of the Council, and especially its chief, in his relationships with the President and foreign officials. Acquiring and controlling relevant information for these purposes seemed to become an end in itself, an internal standard motivating behavior in the Security Council staff.

The effect of this internality on the conduct of foreign policy, rather than simply on the relative status and influence of the Security Council and the State Department, is both obscure and debatable. That this informational internality would lead to nonmarket miscarriages seems likely, since it was connected in no obvious way with the ostensible objective of both agencies--namely, the successful conduct of foreign policy.

The example illustrates quite a general phenomenon in nonmarket organizations, and especially in government as the largest among them. In the Washington scene, the status and influence of White House staff, cabinet departments, their secretaries and principal staff often depend on, and are signaled by, their ability to acquire, monitor, and astutely release information pertaining to the current agenda of government. Whether the issue concerns taxes, deficits, arms control, energy, or health, access to and control of information typically rank very high among the implicit standards used internally in evaluating personnel and units of government by their superiors. Both the use and prevention of information leaks are important instruments in the bureaucratic politics of nonmarket agencies. In consequence, effective conduct of an agency's business may be accorded less weight than performing effectively with respect to the informational internality.

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In associating these specific types of internalities with nonmarket activity, I do not imply their absence from market activity. For the usual reasons pertaining to more or less imperfectly competitive markets—which, of course, are the only markets that exist—the characteristics of nonmarket activity also apply, to some extent, to market activity. But their extent is likely to be much more limited. Price competition among firms and products, as well as competition within firms among managers seeking advancement, generally limit the extent of cost-inflating internalities in market activities, as compared with nonmarket activities. Unless the internalities of market organizations contribute to their efficient performance, or at least do not impair it, the organizations will not survive.

What can be said to summarize the difference between the internalities associated with nonmarket output and the externalities associated with market output? Whereas externalities in the market sector are costs and benefits realized by the public but not collectible from or by producers, the internalities associated with nonmarket output are usually benefits cherished by producers and paid for by the public as part of the costs of producing the nonmarket output. Consequently, internalities tend to inflate costs and raise supply functions. These shifts, moreover, are likely to increase over time as nonmarket agencies succeed in building special constituencies within the Congress and the public that are the direct beneficiaries, while the costs are spread more broadly over the taxpayers public.

Internalities are thus elements of the "private goals" of producers: private in the sense that their role is primarily that of satisfying the particular interests of nonmarket producers, rather than contributing to the public sector's intended final output. Such internalities and private goals, often quite remote from an elusive final product, are as frequent and important in nonmarket activities as externalities are in market activities.²⁸

²⁸The existence of internalities in organizations producing nonmarket outputs can be related to the condition for determining an optimal (efficient) level of output. Recalling the notation used in Chap. 2, the condition is:
Derived Externalities

Government intervention to correct market failure may generate unanticipated side effects, often in areas remote from that in which the public policy was intended to operate. Indeed, there is a high likelihood of such derived externalities, because government tends to operate through large organizations using blunt instruments whose consequences are both far-reaching and difficult to forecast. In the Russian proverb, "When elephants sneeze, other animals get pneumonia."

The unanticipated side effects of nonmarket activities are similar, but not identical, to the externalities of market activities. Externalities in the market domain are side effects (whether anticipated or not) that producers cannot capture when they confer benefits or be obliged to pay when they impose costs. Derived externalities in nonmarket domain are side effects which are not realized by the agency responsible for creating them, and hence do not affect the agencies' calculations or behavior.

The likelihood of externalities is further enhanced by both demand and supply characteristics associated with nonmarket output. Strong political pressure for nonmarket intervention may create an effective

\[ m_{a,j}^s + \sum_{p=1}^{q} m_{p,j}^s = \sum_{m=1}^{k} v_{m,j}^s, \]

where \( m_{c,p,j}^s \) is the marginal cost of the \( p^{th} \) externality associated with production of the \( j^{th} \) unit of the \( s^{th} \) public good. Just as the market lacks a direct mechanism for reaching an optimum in the face of externalities, so the nonmarket lacks any mechanism for reaching an optimum in the face of the internalities shown in the above specification.

This specification is closely related to Stigler's "positive" theory of regulation: A benefit of some outside constituency becomes an agency goal and an argument in the agency maximand. I think Stigler errs, however, in denying what seems to me a generally valid proposition about public policy intervention: Even though co-optation of a regulatory agency frequently occurs after the agency gets under way, nonmarket activity is rarely undertaken without a case being first made on normative grounds, based on market failure or distributional equity. Stigler (1971); see also Posner (1974).

See the discussion of market failure in Chap. 2.
demand for action before there is adequate knowledge or time to consider potential side effects. Furthermore, derived externalities are generally more likely to occur later than sooner. Hence, the short time horizon and high time-discounts of political actors predispose them to overlook potential externalities. And, finally, the frequently ill-defined nature of both quantity and quality of nonmarket outputs limits the motivation, as well as the means, for thinking seriously about their potential unintended side effects.

Of course, cost-benefit analysis tries to internalize such externalities, for example, by calculating the expected future benefits of hydroelectric projects to include flood control, irrigation, and "feeder industries," as well as electric power. But the limitations of such analyses are numerous and well known, resulting in part from the unanticipated nature of some of the side effects.30

Derived externalities are hard to anticipate because the consequences of public policies may be far removed from the target. For example, when standards for noise emissions were established by the Environmental Protection Agency to compensate for the market's failure to allow for these externalities, it was unanticipated that one result would be strains (that is, costs) in American foreign policy relations with the French and British over the Concorde. That an embargo on soybean exports to Japan in 1973 would affect U.S. military-base negotiations in that country was also not anticipated (although perhaps it should have been). That long-standing "Buy America" and other trade restrictions—once again, presumably based on a need for public-policy intervention to compensate for market inadequacies—would make it more difficult for debtor countries to service their external debt has been largely ignored, even though it is a relatively straightforward consequence. A recent example is provided by the U.S. Government

30A detailed attempt to internalize such externalities, as well as a candid acknowledgment of the limitations of cost-benefit analysis that tries to do so, is contained in Hirshleifer, DeHaven, and Milliman (1960). Hirschman, in his notion of the "hiding hand," emphasizes the benefits, rather than the costs, of unanticipated consequences from selected development projects undertaken by governments. Of course, whether the hand principally hides benefits or costs depends on which development projects are selected for retrospective examination. Hirschman (1967).
decision in 1984 to apply "voluntary" quotas to exports by Brazil and Korea of steel and certain other manufactured products to the U.S. The aim of this policy was to relieve unemployment in U.S. steel-producing areas in Pennsylvania and Indiana. The externality created by this measure is the impairment of the debt service ability of the two debtor countries, thereby weakening the portfolios of the American banks which hold their debt.

Another instance of derived externalities is provided by public regulation of utilities. Permissible profits are typically calculated on the basis of return on capital, with the intention of holding prices closer to marginal costs, thereby overcoming one source of market failure. But a derived externality often results as an unintended consequence. The regulated utilities may respond by inefficient substitution of capital for labor to raise the allowable profit base.31 The resulting nonmarket failure may equal or exceed the market failure that regulation was intended to remedy.

Of course, derived externalities may be positive instead of negative. Construction of a North Sea barrier in the Veere inlet, for the safety of the Zeeland population in the Netherlands, meant the loss of mussel and oyster beds but also the start of trout raising, and the end of ocean-going boating but the beginning of a recreational industry based on smaller vessels in the new Veere Lake. None of these outcomes was anticipated when the Veere barrier was originally decided upon.32

All of these examples represent a type of nonmarket failure: externalities, whether negative or positive, deriving from a public policy intended to compensate for an existing market failure. They also have in common the characteristic of not having been foreseen at the time the policy was initiated. Clearly, policy choice would be improved if such derived externalities could be taken into account when policy analysis and choice are under way.33

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31 Averch and Johnson (1962).
32 See Goeller et al. (1977).
33 To the extent that better analysis can anticipate and calibrate the derived externalities associated with nonmarket output, they become analytically identical to the externalities associated with market output. Hence, the optimum condition for nonmarket output with derived externalities is the same as that specified earlier for market output with externalities. However, determining the $\Sigma_{mj}^{ex ante}$ may be even
Distributional Inequity

As suggested earlier, there is an enormous range of plausible standards for judging equity or fairness. Consider, for example, the wide differences and ambiguities that result from interpreting equity according to each of the following criteria: equity evaluated as equality of opportunity; equity as equality of outcome; equity as perfect equality of outcome unless departure from equality is an essential precondition for securing advantages for those who are least favored;\footnote{See Rawls (1971, p. 1303): "All social primary goods--liberty and opportunity, income and wealth, and the bases of self respect--are to be distributed equally unless an unequal distribution ... is to the advantage of the least favored."} or equity as a categorical imperative specifying that no personal or individual action is fair unless it can be applied as a general maxim to govern the behavior of others; or equity in the sense of "horizontal equity" (treating equally situated people equally); or as "vertical equity" (treating unequally situated people in appropriately unequal ways); or as Marxian equity ("from each according to ability, to each according to need"); or equity according to the Old Testament ("an eye for an eye"); or according to the New Testament ("turn the other cheek").

While some of these standards are expressed in terms of penalties (costs), and others in terms of rewards, they do reflect fundamental differences in perspective. Penalties are, of course, negative rewards, and an "eye for an eye" is the close cognate of "one good turn deserves another." Among these differing standards, vertical equity has probably received relatively greater attention in the past three decades. This has been reflected in the growth of organizations and legislation seeking protection or preference for groups that are considered to be particularly vulnerable or disadvantaged because of age, disability, ethnicity, or gender.
Market activities may, and usually do, produce distributional inequities according to several, and perhaps most, of these criteria. While less obvious, it is nonetheless frequently the case that nonmarket activities, whether intended to overcome the distributional inequities of the market or to remedy other inadequacies in the market’s performance, may themselves generate distributional inequities. The distributional inequities that result from nonmarket activities are often indexed on power and privilege, rather than on income or wealth.

Public policy measures—whether intended to correct distributional inequities, or to regulate industry (because of externalities or increasing returns), or to produce public goods, or to redress market imperfections—place authority in the hands of some to be exercised over others. Whether the authority is exercised by the social worker, the welfare-case administrator, the tariff commissioner, the utilities regulator, the securities examiner, or the bank investigator, power is intentionally and inescapably lodged with some and denied to others. The power may be exercised with scruple, compassion, and competence, although it also may not be. It may be subject to checks and balances, depending on the law, on administrative procedures, on the information media, and on other political and social institutions, although these restraints may not be effective.

In any event, such redistribution of power provides opportunities for inequity and abuse. Corrupt practices are one type of abuse; for example, bribery to obtain contracts with foreign governments for weapon sales abroad; and import licenses or preferential exchange rates conferred on the relatives, friends, or associates of officials and politicians who exercise discretionary authority. Less conspicuous inequities can result from the decisions of welfare authorities in classifying cases and conferring or withholding aid to fatherless families with dependent children, or to potential recipients of aid for the aged. Anecdotes reflecting the vagaries, perversities, and inequities associated with welfare programs are too numerous to recount, as well as too inexact to yield precise conclusions.
In the specific case of public policies intended to redistribute income, a frictionless, impersonal, and automated redistributive mechanism might avoid the inequitable distribution of power that can result from discretionary authority. But even a sharply progressive tax system—which is intended to serve this purpose—reserves considerable room for auditors to exercise judgment and hence power. The same applies to the redistributive expenditure programs mentioned above.

One need not ascribe to those who administer public programs less humane motives than the average to contend that efforts to rectify some inequities may create other ones, or that distributional inequities may result from efforts intended to remedy still other market failures besides distributional ones. For example, land-based missiles, deployed to provide for collective national security, may well expose the co-located population to an inequitably greater risk than that to which the nation as a whole is exposed. In general, there is only a presumption—although probably a reasonable one—that the distributional inequities created by graduated taxes (which the rich may be more able to avoid than the poor, and salaried employees are generally less able to avoid than the self-employed), or by redistributive expenditure programs, are smaller than the original inequities which such measures relieve.

Nonmarket activities may result in other distributional inequities indexed on income, as well as power. It is truistic that any public policy will benefit some and take from others. Indeed, this will ensue whether or not the particular market inadequacy, which gave rise to a nonmarket intervention in the first place, was explicitly distributional in character. Public policy measures will increase the demand for some factors, skills, services, and products, and levy costs on others. Those who are specialized in the former will benefit at the expense of those in the latter, by comparison with the previously prevailing situation. If public expenditures are increased for defense or education, justified as instances of vital public goods in the one case or private goods with large and important externalities in the other, organizations and individuals specialized in producing one or the other output will realize increases in their real income. 35

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35 Imposition of nondistorting lump-sum taxation to capture these economic rents is arguable in theory and difficult to realize in practice.
Consequently, groups that are potentially benefitted by a public policy measure intended to compensate for market failure can be expected to urge, and very likely believe, that more compensation is needed to bring about a socially optimal outcome than would otherwise be estimated. Educators, accepting the argument that some government subsidy is necessary to take account of positive externalities ignored by the market, are likely to argue that these externalities are greater than was originally allowed for, and hence warrant a larger subsidy. A similar point applies to the professional and business community concerned with aerospace technology and research and development.36 The result is likely to be nonmarket failure in the form of a larger public subsidy or a more protective regulatory policy for the benefit of those constituencies that are well organized. Hence, a distributional inequity from the standpoint of nonbenefitting groups occurs, even though they may have acknowledged the existence of a market failure and the legitimacy of nonmarket intervention in the first place.37

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36A former executive of the General Electric Company has suggested the following matching between certain government organizations and the policy areas, on the one hand, and their business and professional "constituencies," on the other:

<table>
<thead>
<tr>
<th>Government Organizations</th>
<th>Related Business Organizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Defense, NASA</td>
<td>Defense-space contractors</td>
</tr>
<tr>
<td>Department of Agriculture</td>
<td>Farmers; dairy, meat processors</td>
</tr>
<tr>
<td>Environmental Protection Agency</td>
<td>Auto manufacturers; electric utilities</td>
</tr>
<tr>
<td>Securities and Exchange Commission</td>
<td>Brokers; underwriters; issuers</td>
</tr>
<tr>
<td>Interstate Commerce Commission</td>
<td>Railroads; truckers</td>
</tr>
<tr>
<td>Federal Communications Commission</td>
<td>Radio and TV stations and networks; cable and pay TV</td>
</tr>
<tr>
<td>Tariff Commission</td>
<td>Trade unions; business subject to import competition</td>
</tr>
<tr>
<td>Food and Drug Administration</td>
<td>Drug industry; food and beverage industry</td>
</tr>
<tr>
<td>Federal Power Commission</td>
<td>Electric utilities; natural gas producers</td>
</tr>
<tr>
<td>Nuclear Regulatory Commission</td>
<td>Atomic energy equipment builders</td>
</tr>
</tbody>
</table>

See Birdzell (1975).

37The distributional type of nonmarket failure is the core of Stigler's theory of economic regulation. Stigler finds empirical evidence to support this hypothesis in interstate variations in trucking regulation and in occupational licensing. See Stigler (1971).
The role of nonmarket activities in producing distributional inequities, whether these are reflected in maldistribution of power or of income, derives from specific demand and supply characteristics associated with nonmarket output.

On the demand side, the principal causal characteristic is heightened public awareness of the inequities generated by the market and the resulting clamor for redistributive programs, often without prior consideration of the inequities that may be generated by these programs themselves.

On the supply side, distributional inequities result from the typical monopoly of nonmarket output in a particular field, and the related absence of a reliable feedback process to monitor agency performance. In the absence of competing producers, those who feel adversely affected, whether as victims of arbitrary administrative authority or as general taxpayers, generally have less direct and less effective means of expressing their dissatisfaction than are available to consumers of marketed output, who can withhold purchases or shift them to other producers. By contrast, those who realize special distributive benefits from particular nonmarket activities are likely to have, or to create, more direct and more effective means for expressing their support, through organized lobbying and advocacy, than are available to consumers in the marketplace.

This does not imply that the inequities of the market are less than those of the nonmarket. However, it does suggest there is an identifiable process by which inequities can result from nonmarket activities, as they also quite clearly do result from market activities.

The operating reality of communist systems provides an extreme, but suggestive, illustration. Alleviation, if not eradication, of the inequities of market systems has been a fundamental tenet of Marxist-Leninist doctrine and its insistence on the abolition of private property. Yet the extremities in the distribution of power and privilege, as well as of living standards and the quality of life, that have materialized in these societies represent more flagrant, though less publicized, inequities than those of the market societies they have supplanted.\footnote{For striking illustrations of the quality of life among the Soviet ruling class, and its extraordinary contrast to that of the average Soviet citizen, see Voslensky (1984), and Vishnevskaya (1984).}
COMPARING MARKET AND NONMARKET FAILURES

The sources and types of nonmarket shortcomings that we have described in this chapter can be tabulated for comparison with the typology of market failure described in Chap. 2.

<table>
<thead>
<tr>
<th>Market Failures</th>
<th>Nonmarket Failures</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Externalities and public goods</td>
<td>1. Disjunction between costs and revenues: redundant and rising costs</td>
</tr>
<tr>
<td>2. Increasing returns</td>
<td>2. Internalities and organizational goals</td>
</tr>
<tr>
<td>3. Market imperfections</td>
<td>3. Derived externalities</td>
</tr>
<tr>
<td>4. Distributional inequity (income and wealth)</td>
<td>4. Distributional inequity (power and privilege)</td>
</tr>
</tbody>
</table>

These parallel categories should not be misunderstood. That there are four categories of failures on each side of the ledger does not mean that the collective effects of market and nonmarket failures tend to be equal. Moreover, despite some of the similarities in terminology on the two sides, the nonmarket inadequacies are not the mirror images or "duals" of those associated with market activities. For example, externalities on the market side of the table are qualitatively related to the internalities on the nonmarket side only in the sense that each is a major source of shortcoming in the market and the nonmarket context, respectively. Indeed, externalities in the market sector are conceptually much closer to derived externalities than to any other category in the nonmarket side of the ledger.

The tabulation is a convenient device for drawing certain warranted conclusions while avoiding other unwarranted ones:

1. The typical miscarriages of the nonmarket (i.e., of government) are no less identifiable, characteristic, or predictable than those commonly attributed to the market;
2. The typology of these characteristic nonmarket failures suggests that they are both formidable and relatively neglected;

3. Whether they are more or less formidable than the failures of the market may be ascertainable and demonstrable in some contexts, but is likely to be debatable in others;

4. The choice between markets and governments is not a choice between perfection and imperfection, but between degrees and types of imperfection, between degrees and types of failure. In many instances, it may be simply a choice between the disagreeable and the intolerable.

NONPROFIT ORGANIZATIONS BETWEEN MARKETS AND NONMARKETS

This Note is mainly concerned with elaborating and comparing the characteristics of market and nonmarket organizations, and distinguishing the particular types of shortcomings—that is, "failures"—to which they are respectively prone, namely, market failure and nonmarket failure. There are, of course, other ways of categorizing enterprises and organizations; for example: public versus private, government versus nongovernment, regulated versus unregulated, and profit versus nonprofit. The categories have some features in common, but are not exactly congruent: for example, enterprises may be publicly owned, yet be subject to the discipline of a competitive market and required to realize a profit if they are to grow and if the tenure of present management is to be renewed. Such government-owned, profit-making companies are rare, but they do exist: examples are such French firms as Renault and Aerospatiale.

On the other hand, enterprises may be privately owned, in a legal and formal sense, yet protected from the market by government regulation or tariffs, and enabled to survive without having to realize a profit because of the subsidies they draw from the government. Thus, Korea's defense industries are privately owned, as well as government-controlled and subsidized.
Although such crossovers among the categories are infrequent, their occurrence demonstrates that the categories are neither impermeable nor coterminous. In the United States, nonprofit organizations generally lie between market and nonmarket organizations. The question arises whether nonprofit organizations tend to exhibit the characteristics of market or nonmarket organizations, and whether the types and sources of shortfall displayed by nonprofit organizations conform more to those associated with market or nonmarket failure?

Nonprofit organizations (NPOs), represent a small, but not negligible, sector of the American economy, and they cover an enormous diversity of structures, purposes, and operational characteristics. In 1980, total revenues realized by nonprofit organizations from contributions, endowments, dues, fees, government transfers, and other private receipts were $160 billion, a sum equal to 6 percent of the GNP.\(^3\) NPOs include health, education, and research organizations, religious organizations, social service organizations, civic, social, and fraternal organizations, and agencies engaged in the arts, cultural pursuits, and philanthropy.\(^4\) Of total revenues received by NPOs, those engaged in providing health services are by far the most, accounting for $74 billion of the total, followed by education and research organizations, which account for $37 billion, and religious organizations, whose receipts in 1980 totalled $18 billion.\(^5\)

Exactly where to place nonprofit organizations in the market versus nonmarket categories, or in the spectrum between them, is difficult and ambiguous. Some NPOs operate in a competitive, quasi-market environment. For example, "think-tanks" often compete with one another: The RAND Corporation sometimes competes with the Institute for Defense

\(^3\)Most, but not all, receipts of nonprofit organizations represent income transfers, rather than income earned. Hence, this part of their receipts does not constitute value-added, and is therefore not a part of the gross national product. Hodgkinson and Weitzman (1984, p. 45).

\(^4\)See Ibid. Since 1979, Professor John Simon of the Yale Law School has directed a detailed study of the scope and effectiveness of NPOs.

Analyses, Battelle Laboratories, the Stanford Research Institute, various university-based research and analysis institutes, and even some profit-making organizations such as Science Applications, Inc., and Research and Development Associates. Nonprofit organizations providing health care also operate in a quasi-market environment that is becoming modestly more disciplined and competitive than it has been in the past.

Other NPOs—especially foundations, public schools, religious organizations, state universities, etc.—operate in environments that are quite remote from competitive markets, and hence they fit more naturally in the nonmarket than the market category. The "nonmarket" is a better description of these NPOs because the special environments in which they operate do not display the classical characteristics of markets, and instead are often either supported by or subject to influence by the governmental "nonmarket." In general, most NPOs are therefore subject to the sources and types of nonmarket failure—namely, internalities, redundant and rising costs, derived externalities, and extra-market forms of inequity—than to the types and sources of failure associated with market organizations.

A recent RAND study that dealt with one particular type of nonprofit organization—namely, grant-making foundations including several of the largest private foundations as well as the National Science Foundation—provides some support for the proposition that NPOs seem to fit more comfortably into the category of nonmarket organizations than market organizations, and are subject to nonmarket, rather than market, failures.42 Through questionnaires and interviews with executives in these foundations, this study arrived at several conclusions concerning the particular nonmarket processes and characteristics that are found in these NPOs:

1. Their decisionmaking is usually not based on explicit, measurable criteria because the purposes they seek to advance are so broad (for example, furthering the progress of science, contributing to improved national health, prosperity, and welfare; furthering the growth of scientific and technical knowledge, etc.);

42See Eby (1982), and Wolf (1982).
2. The standards they employ for evaluating actions they take both with respect to the outside world (namely, project selection and funding), as well as internally (with respect to the hiring and promotion of staff personnel) are dominated by concern with process rather than product, because these organizations lack a "bottom line" for calculating how well they are performing;

3. "Internal norms," or criteria relating to established and accepted operating procedures in these NPOs, are developed to evaluate personnel; for example, promotions tend to be based on "political skills," "a network of connections," "the ability to avoid doing too much alone," and "the ability to deal with large and unclear situations";\(^3\)

4. Lacking the informational feedback that market organizations receive from consumer behavior and sales, nonmarket enterprises in the grant-making field look for guidance concerning projects and priorities to the outside "marketplace" of ideas and prevailing social concerns; moreover, subjective judgments within the foundations are especially influential in interpreting the "soft" information gleaned from these sources.\(^4\)

In sum, by and large and with some notable exceptions, nonprofit organizations tend to conform more closely to the characteristics of, and hence to be more prone to the types of shortcomings or failures, associated with, the nonmarket.

\(^3\)See Eby, op. cit., pages 31-32.
Chapter 5

NONMARKET FAILURE AND THE ANALYSIS OF PUBLIC POLICY

The theory of nonmarket failure presented in Chaps. 3 and 4 has an important bearing on the emergence and development of the new academic and professional field of public policy analysis. This chapter—a change of pace from the preceding ones—explores the relationship between the theory of nonmarket failure and the practice of public policy analysis. A summary of the origin and development of policy analysis provides background for this discussion.

Since 1970, three or four dozen graduate professional degree programs have been established in the United States to provide training in the new field of policy analysis and public management. Among the major institutions offering graduate programs in this field are the University of California at Berkeley, Harvard, Yale, Carnegie-Mellon, Columbia, Duke, Michigan, Pennsylvania, Minnesota, Princeton, Rochester, Texas, and the RAND Graduate School of Policy Studies.

These programs award master's or doctoral degrees to about 1500 graduate students a year. More than 10,000 positions in federal, state, and local government currently carry the professional civil service designation of "policy analyst." The private sector, too—especially in large multinational or conglomerate firms that frequently interact with the public sector—has shown an increasing interest in employing public policy graduates. Their skills are viewed as providing either a competitive challenge, or a complement, to the skills and professional training received by graduates of the graduate schools of business.

Furthermore, the field of policy analysis has achieved the characteristic cachet symbolized by establishment of a professional association—the Association for Public Policy Analysis and Management (APPAM)—in 1979, and an official association journal, The Journal of Policy Analysis and Management, established in 1980.
Policy analysis can be defined as the application of scientific methods to problems of policy choice and implementation in domestic, international, and national security affairs. More precisely, the field evolved from the application of the methods of microeconomics to the analysis of defense problems in the 1950s and early 1960s. This application was subsequently extended through the development of planning, programming and budgeting systems (PPBS), focused on policy issues in such domestic fields as health, energy, and education in the early and late 1960s.¹

How does this digression on policy analysis relate to the subject of this Note: markets and governments? The answer is that the theory of nonmarket failure, which has been elaborated in the preceding chapters, can provide a useful supplement to the standard methods associated with policy analysis.

Policy analysis, as it is usually practiced, proceeds through the following steps:

1. Collecting and analyzing data bearing on the domain under scrutiny, (e.g., health care, strategic offense and defense, arms control, economic development). Usually, this step involves extensive use of quantitative data, as well as intensive familiarization with the institutional context of the area. Exposure to the "soft," institutional aspects of the area is no less important than exposure to those that are susceptible to quantitative analysis, if the subsequent analysis is to avoid spurious rigor, and instead to achieve practicable relevance to public policy;

2. Using this data analysis and institutional understanding, together with relevant theory, to understand the relationships among the variables constituting the domain or the system under study;

3. Building a model that specifies, on the basis of the prior steps, the key relationships between dependent and independent variables. Not only does effective model building depend on immersion in the data and development of a reliable "feel" for the domain under study; it requires, as well, a sensitivity to the objectives of concern to public policy in the area under investigation. For example, the objectives may be to contain health care costs while avoiding, or at least limiting, adverse effects on quality of care; reduce the two superpowers' strategic arsenals without thereby increasing crisis instability; and provide incentives for the development of effective new pharmaceuticals without encouraging premature marketing of inadequately tested products. These objectives should be represented as dependent variables or constraints in the analytic model.

4. Formulating, and sometimes inventing, alternative programs or policies intended to further the objectives that the policymaker is responsible for achieving. It is usually essential that the alternative programs or policies include the existing program or policy as the "base case," as well as additional options planned or suggested by others, and options devised by the analyst.

5. The final step consists of evaluating the alternative policies by testing them in the model and comparing their results through performance criteria reflecting the specified objectives described earlier. In general terms, the preferred option or policy is that which maximizes these objectives for stipulated costs while complying with specified restraints or, alternatively, minimizes the costs of meeting a stipulated level for the objectives while similarly complying with the specified constraints.

What this standard sequence omits is an explicit concern for the vagaries and predictable shortfalls in governmental performance that inevitably arise when fallible agencies, prone to the characteristic
structure and behavior of nonmarket organizations, are given responsibility for translating a chosen policy into an operating reality. What is lacking in the standard analytic sequence has been referred to as the "missing chapter" in most policy analyses—namely, a chapter dealing with implementation.² It is precisely at this point that the theory of nonmarket failure becomes relevant to the refinement and extension of policy analysis.

Even the most sophisticated policy analyses usually neglect implementation issues. Policy studies rarely raise and almost never answer such questions as who would have to do what and when—thereby leading to what foreseeable resistance, modifications, and compromises—depending on whether alternative "A" were chosen rather than "B" or "C." As far as implementation is concerned, the Napoleonic dictum is tacitly accepted: "On s'engage et puis on voit" ("Commit, and then wait and see."). Thus, analysts implicitly assume that the costs and benefits, as they have been modelled in the analysis, will not be altered in the process of implementation.

In fact, what typically happens diverges drastically from this assumption. Programs and policies often change radically in the course of implementation. For example, many studies of the development and procurement of new weapons systems illustrate the drastic effects of subsequent implementation difficulties in altering the results that were originally envisaged. To cite one instance, post analyses of dozens of weapons systems developed in the United States have shown that, on the average, system costs (after allowing for differences in technology, performance, procurement scale and so on) increased by a factor of three between the time development was begun and delivery was completed.³

Our previous discussion of nonmarket failure provides a means of addressing the question of how studies of public policies can better anticipate and remedy implementation difficulties. Systematic consideration of these implementation problems has been properly

²The term "missing chapter" was first used in print by Graham T. Allison, although Andrew Marshall and I originated it five years earlier, to describe the usual neglect of implementation analysis in policy studies.

³Summers (1965); Harman (1971).
referred to as the "missing chapter" in standard policy studies because of the typical avoidance of these problems in such studies. The phenomena of nonmarket failure envisage most of the implementation difficulties and shortfalls that this elusive chapter should address.

In recent years, interest in implementation issues has increased substantially, and this interest is amply reflected in several recent books and case studies, as well as in the curricula of the graduate schools referred to earlier. This discussion has emphasized the typically large gaps between programs as they were designed and as they eventually were executed, the lack of appropriate methods for anticipating these gaps and taking them into account, and consequently the failure of virtually all policy analyses to address implementation issues systematically.

To move from these justifiable criticisms to improved implementation analysis requires an acceptable paradigm. The preceding treatment of nonmarket failures in Chaps. 3 and 4 can provide this paradigm: namely, a way of analyzing how public policy (that is, "nonmarket") efforts to compensate for market failures may themselves fail to achieve the sought-after ends, and to fail in predictable ways. Anticipating such nonmarket failures can be invaluable for efforts to avoid them, or for developing mixed market and nonmarket alternatives that will diminish the more undesirable consequences of each.

Policy analysis can deal more effectively with implementation issues by supplementing the standard policy analytic procedures mentioned above with a link to the theory of nonmarket failure discussed in the preceding chapters. The reasons for implementation shortfalls--for costs to rise and effectiveness to fall from the levels they were anticipated to reach--in public policies intended to correct inadequacies of the market, lie in the predictable inadequacies of nonmarket activities themselves. Hence, implementation analysis, as a supplement to the procedures usually followed in policy studies, can benefit by applying the theory of nonmarket failure expounded in this Note.

*For a survey of this literature, see Hargrove (1975); Pressman and Wildavsky (1973); Allison (1974); Berman (1978).
Toward this end, it is useful to distinguish two aspects of implementation analysis: (1) descriptive, and (2) normative-inventive.

1. The descriptive part of implementation analysis can employ the typology of nonmarket failures outlined earlier as a checklist for comparing the potential miscarriages of various policy alternatives. For example, the following implementation questions can be addressed as a standard part of the analysis of policy alternatives, prior to choosing among them:

a. If policy (A) or (B) or (C) were adopted, which government departments, agencies, or bureaus would have to be assigned what precise responsibilities?

b. To the extent these designated agencies are already in existence, instead of new agencies to be created, what are the internalities and private goals that now motivate them, and how is agency behavior affected as a result? (If one looks at how these agencies really operate, how is output actually measured, and how are success and effectiveness in producing it assessed? Are staff members rewarded for adding to or justifying costs, or for reducing them; for generating new technology, or opposing it, or objectively evaluating technology options; for connecting the agency with new information sources while restricting access by non-agency personnel, or for facilitating informational flows to and from other agencies?)

If the policies under consideration call for creating new administering agencies, can the corresponding internalities, and the way in which they will influence agency behavior, be anticipated (by the evident connection between particular policies and the interest groups advocating them: for example, between the Strategic Defense Initiative office and the aerospace industry?)

Can agency internalities be modified by program redesign—for example, by risk-sharing or fixed-cost contracts that promote efficiency by government contractors, as well as by
administering agencies? How would such procedures affect agency behavior, and over what period?

c. What externalities may result from the alternative policies—over what time period and with what likelihoods, perhaps in policy areas remote from the target area of the programs under consideration? For example, in recent efforts to impose "voluntary" quotas on Korean and Brazilian steel exports into the United States, the evident purpose of the policy has been to provide breathing space for the beleaguered domestic U.S. steel industry. On the other hand, no systematic consideration was given to the effect that such restrictions would have on Korean and Brazilian ability to service the enormous debts which they owe to American commercial banks—over $90 billion owed by Brazil, and over $40 billion by Korea. This unintended side effect was a foreseeable, but unforeseen and unacknowledged, consequence of the original quotas. From the analyst's point of view, allowing for such unforeseen externalities is an exercise in anticipating what would otherwise be ignored. It exemplifies a derived "externality," in terms of the types of nonmarket failure described in Chap. 3, but one that can be taken into account, rather than overlooked.

d. Based on the track records of the agencies involved, on scrutiny of alternative policies for the possible existence of inconsistent or otherwise infeasible program objectives, and on considerations covered in (b) above, can estimates be made of the prospective occurrence of redundant and rising costs associated with the assignment of agency responsibilities? Can cost-estimating relationships be calculated (as in the system acquisition example referred to earlier) to express the upward drift in cost functions likely to be encountered over time? In the case of weapons systems development and procurement, such re-estimates of the likely increases of costs can provide a more realistic basis for deciding when and whether to proceed with particular systems.
e. Finally, in accord with the way in which each of the policies or programs under consideration would be expected to operate, how much discretionary authority is allowed, and to whom? As among the alternatives, what changes would ensue in distribution, not only in income distribution, but also in the distribution of power that may be exercised by some parts of the public sector over other parts, as well as over the private sector and individual members of the public? (One of the implicit premises of the so-called "new federalism" is that it is likely to diminish the excessive concentration of power in the federal government, by some devolution of responsibility to state and local levels of government or to the private sector.)

Clearly, many and perhaps most of the foregoing questions are not answerable in precise terms. Answers are instead likely to be judgments and opinions, and subject to disagreement by reasonable people even after empirical work to obtain "objective" information has been done. Nevertheless, even "soft" answers, which display such divergent judgments, would be valuable adjuncts to the normative dimensions of implementation analysis.

2. The normative-inventive dimension of implementation analysis has three purposes associated with it. One purpose is simply to facilitate evaluation of the specified alternatives with respect to the ease or difficulty of implementing them—of translating "what is good to be done" into an estimate of what actually would get done. In effect, this would amount to an ex post adjustment in the costs and benefits as modeled, before implementation considerations are brought into the analysis.

A second purpose is to facilitate comparison between the actual inadequacies associated with the market and the potential inadequacies

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5"If to do were as easy as to know what were good to do, chapels had been churches, and poor men's cottages princes' palaces . . . I can easier teach twenty what were good to be done, than be one of the twenty to follow mine own teaching," William Shakespeare, *The Merchant of Venice*, Act 1, Sc. II.
associated with implementing the nonmarket remedies under consideration. Juxtaposing the market failures to be remedied, and the nonmarket failures to be anticipated from the remedies themselves, would permit an assessment that has seldom been attempted in previous policy studies and should be made difficult to avoid in future ones. This comparison is similar to what has been referred to as "zero-based budgeting" in discussions of planning, programming, and budgeting systems (PPBS). The inadequacies of a particular market outcome, with little or no public intervention (a "zero" budget), may be preferable to the inadequacies of the nonmarket remedy.

The third purpose of applying the paradigm of nonmarket failure is to stimulate invention: new ideas for policies and programs, or combinations among those under consideration, or of parts of them, or of entirely different approaches to the problem. A systematic comparison between market failures and nonmarket failures in a particular problem area (the second purpose mentioned above), and among the potential nonmarket failures associated with various alternative policies (the first purpose), should contribute to a result Dr. Johnson associated with the prospect of being hanged—that it concentrates the mind wonderfully. Invention of new options, or discovery of ways to improve existing options, can be thereby stimulated. If nonmarket solutions have been needed as countermeasures against market failures, we now need to develop countermeasures against nonmarket failures (hence, "counter-countermeasures" against market failures).

Besides evaluation of the existing set of options, the normative-inventive part of implementation analysis should focus on the following set of questions, which are as important, and as formidable, as the previous set:

a. Are there relatively simple and easily administered "fixes" in the operation of markets which would sufficiently alleviate the acknowledged market failure to provide an acceptable solution?\footnote{Some possible examples are: (a) estimating the separate effect of noise emissions on property values in airport vicinities and obliging airlines to compensate property owners accordingly, while leaving to the airlines the choice of aircraft power plant, acoustical damping, or other measures to reduce noise; (b) using foreign trade policy as an}
b. Can policies be invented which, while recognizing the need for nonmarket interventions because the market's inadequacies are so great (for example, in the case of public goods or of private goods with major externalities), nevertheless try to retain certain valuable characteristics of market solutions (for example, competition by several producers, tangible and public performance measures, beneficiary charges for certain public services, and the equivalent of a "profit center" mode of operation for operating agencies)? In particular, can mechanisms be devised for the "reprivatization" of certain public services, for example, using publicly funded vouchers for the "purchase" of education, or open bidding on private contracts for waste disposal or postal services?  

c. Can improved measures for nonmarket output be devised, so that those nonmarket failures resulting from the lack of a suitable metric can be reduced? For example, can teaching quality be more accurately measured by student improvements registered in standard test scores, rather than by graduate courses on pedagogy completed by teachers? Can tests be made of the connections, or lack thereof, between the intermediate outputs that are often reflected in agency internalities, and the final outputs that are publicly mandated and ostensibly sought?  

d. Can the internalities (standards, goals) that provide the incentives for individual and agency behavior be revised so as to be more closely connected with the final intended output?  

adjunct or alternative to antitrust policy in maintaining competitive pressures in monopolistic industries; (c) reducing market imperfections (for example, by removing or lowering barriers to entry or providing adjustment assistance to facilitate factor mobility).  

See also Chap. 8 for a discussion of ways in which government policies may sometimes contribute to improving and extending markets.  

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7See Pascal et al. (1984); Neels and Caggiano (1984); Drucker (1969); Pascal (1972); and Rice (1975). The use of market analogues, incentives, and mechanisms to improve government performance is forcefully argued in Schultz (1977, pp. 43-50, 55-62).  

Such revisions are apt to involve consideration of agency personnel practices, and in this respect would move implementation analysis in a direction taken by management consulting.
(For example, can the performance of agencies concerned with arms control be more effectively evaluated by comparing the probability of destabilizing changes in an adversary's forces with and without a treaty, rather than by whether or not a treaty is signed?)

e. Can improved information, feedback, and evaluation systems be built into new policies and programs to reduce the risks of co-optation by a "client" group and to publicize it if it occurs? (For example, publicizing air traffic episodes and incidents in the vicinity of metropolitan airports would help passengers decide whether, when, and where to travel).

The normative questions of implementation analysis are no less formidable than those relating to the descriptive aspects discussed earlier. At best, attempts to respond systematically to the implementation questions raised by the nonmarket failure paradigm are likely to result in uncertain answers. Yet even without firm or complete answers, or indeed even without answers at all, there is merit in the exercise. Addressing the questions in specific policy contexts requires that they be reformulated with precise reference to those contexts. For each policy alternative, the cardinal implementation issues ("who has to do what, when, how?") cannot be avoided. What has been omitted from virtually all policy studies, and what has significantly contributed to the failure of many implemented policies, must then be given explicit attention.

In sum, the premise of implementation analysis is that "forewarned is forearmed." Knowing or being able to anticipate the types, sources, and mechanisms of nonmarket failures may help to mitigate, if not entirely to avoid them, when moving from analysis and design to choice and implementation among public policy alternatives.

The analysis and anticipation of implementation problems shares a common objective with several other approaches to public policy analysis. For example, computerized simulations and manual or human "games" attempt to trace out the various consequences that may ensue
from initially assumed conditions, when these conditions are complicated by the intervention of public policies, and by the choice of specific implementation actions by the participants. The various sources and types of nonmarket failure will tend to be manifest in the course of such simulations and games. Better and fuller anticipation of likely shortcomings can help to design measures, or suggest precautions, that can forestall the nonmarket failures. Some ineradicable minimum of nonmarket failure will remain. But even if that remainder is still substantial, less is clearly better.
Chapter 6
COMPARING MARKET AND NONMARKET ALTERNATIVES:
GENERAL CONSIDERATIONS

COMPLEXITIES IN COMPARING MARKETS AND NONMARKETS

The existing theory of market failure provides a useful corrective
to the theory of perfectly functioning markets. That theory, according
to its advocates, leads to outcomes that are both efficient and,
according to some criteria, socially equitable. Similarly, the theory
of nonmarket failure outlined in the preceding chapters provides a
corrective to the implicit theory of perfectly functioning governments.
This theory, according to its supporters, also leads to efficient and
equitable outcomes, or at least to ones that are more efficient and
equitable than market outcomes.

In fact, and in contrast to the wishful images of their advocates,
both markets and governments are prone to serious and predictable
shortcomings described in preceding chapters.

Fair comparisons between market and nonmarket alternatives are
extremely difficult to make. Because there is no generally applicable
formula for choosing between them, the results of such comparisons often
depend more on the predispositions of the evaluators than on their
analyses.

In contemplating such comparisons, it is much easier to predict how
specific types of market and nonmarket failures will affect the
algebraic signs of outcomes—improving or worsening them—than to
predict the size of these effects. For example, it is relatively easy
to anticipate that the externalities of pollution, or noise, or
congestion generated by market activities, are likely to be negative
(that is, costs exceeding benefits), while the externalities resulting
from public recreational facilities, parks (at least in the daytime),
and police (at least most of the time) are likely to be positive
(benefits exceeding costs). Estimating the size of these externalities
is more difficult, and can usually be ascertained only by detailed
empirical work in specific cases and contexts. In practice, it is
probably about as feasible to estimate the derived nonmarket 
externalities (negative as well as positive) resulting from 
environmental regulation, as it is to estimate the market externalities 
(negative) resulting from unregulated strip mining, or from noise 
emissions near metropolitan airports.

The types and sources of market failure summarized in Chap. 2 
indicate the circumstances in which government intervention may be worth 
considering as countermeasures, and alternative public policies worth 
analyzing as possible remedies. Similarly, the types and sources of 
nonmarket failure described in Chaps. 3 and 4 indicate the circumstances 
in which government intervention may itself misfire, whereupon a 
reevaluation of potential remedies—including possible reversion to a 
more nearly unfettered market, or to appropriately redesigned public 
policies ("counter-countermeasures")—may be necessary to avoid the 
actual or potential shortcomings of government intervention.

The complications involved in comparing market and nonmarket 
alternatives are formidable when the comparison is made in a static 
context; and they become even more so when the comparison is attempted 
in a dynamic context—over an extended period, rather than at a point in 
time.

Several propositions, reasonably well grounded in fact or logic, 
suggest the complexities involved in this comparison.

Proposition 1: Subject to familiar and generally reasonable 
assumptions, efficient use of resources at any point in time requires 
that prices of outputs be equal to marginal costs.

If price exceeds marginal cost, efficiency will be enhanced by 
increasing output because the value of additional production, as 
reflected by its price, will be greater than the cost of producing it. 
When price falls short of marginal cost, efficiency will be enhanced by 
decreasing output because the value of additions to output will be less 
than their cost.

Consequently, an efficient economic system must be one that tends 
to conform to the rule of efficient pricing, while an inefficient system 
is one that does not.
Proposition 2: Many firms in market economies, including but not limited to the United States, frequently--and perhaps typically--do not set prices equal to marginal costs.

One reason for this is that firms often produce under conditions characterized by decreasing costs (increasing returns to scale). Where costs are decreasing, the costs of additional units of output (marginal costs) are less than average unit costs. Hence, firms producing under these conditions cannot set prices equal to marginal costs because they would not survive if they did--that is, they would not be able to cover their total costs if they priced at the cost of the marginal unit of output.

A second reason relates to market structure. Markets are often characterized by monopolistic competition, or are perceived by business management to be so characterized. In such imperfect markets, demand curves faced by firms are negatively sloping: Sales can be increased only by reducing prices. These firms, whether or not they operate under conditions of decreasing costs, will therefore not set prices equal to marginal costs because profits are instead maximized at a higher price (and at a lower output).

The evidence in support of these two reasons for the frequent occurrence of inefficient pricing is debatable, but strong enough to warrant serious consideration. In support of the pervasiveness of such imperfect markets is the frequent testimony of business managers that their products, including the services packaged and marketed with them, are differentiated from those of their competitors. They view their sales as occurring in submarkets with special links to particular customers and to particular geographic regions. Consequently, business managers view the demand curves they face as negatively sloping: Demand increases as prices decline. Whether prices should be lowered depends not only on whether the lower price will cover the cost of additional output, but on whether the loss of revenue resulting from applying the lower price to the previous output level is made up by the increased sales volume.
Profits are therefore maximized at a higher price and at a lower output than the strict efficiency criterion of equality between marginal costs and prices would require. The profit-maximizing price may exceed or equal average costs, and profits may be supernormal or normal, respectively, depending on such factors as freedom of entry, labor union negotiating strategy, and, in such countries as Germany and the United Kingdom, and increasingly in the United States as well, labor/management practices in the areas of profit-sharing, labor representation on corporate boards of directors ("co-determination"), and "industrial democracy."

Empirical support for the first reason (decreasing costs) is admittedly arguable. The literature on economies of scale provides some evidence, although it is inconclusive.¹ Stronger supporting evidence can be found in the experience of practitioners in business, management consulting, and accounting. They tend to emphasize numerous sources of decreasing costs, such as pooling of overhead, including management, market research staff, legal services, accountants, labor relations specialists, and staff economists; widened span of control of central corporate decisionmakers (for example, in multinational corporations), relying on computerized management information systems with high initial costs; spreading of more or less fixed R&D costs, as well as marketing, advertising, and distribution costs over a larger volume of output; and realizing pecuniary economies of scale from lowered input prices as a result of large-scale purchases. As the list suggests, decreasing costs are viewed as growing both in their prevalence and magnitude along with the progress of technology.

If decreasing costs are as prevalent (across industries, at least many of them—and over time, at least much of it), as this discussion suggests, what then limits the growth of industrial concentration? Why doesn't the largest firm become the only firm, simply because its costs are lowest and its competitive position therefore strongest?

¹See for example, Scherer (1971); Moore (1959); Hall and Weiss (1967); Bain (1956); and Haldi and Whitcomb (1967).
One explanation is the relative inelasticity of firms' demand curves in such imperfect and fragmented submarkets. That is, further increases in sales can only be realized at prices proportionately lower than the relative increase in sales.

Political and legal institutions provide a second explanation. Even where demand is more elastic and responsive, firms may decide to limit output below the point at which their costs rise, because of existing antitrust regulation or, more frequently, because of the deterrent effects of anticipated antitrust litigation, or of possible legislative or administrative regulation. As a matter of business strategy, firms may choose to limit output rather than run the risks of antitrust litigation, legislative investigations, accusations of unfair competition from small business, investigative journalism, and the general harassment of consumerist and public interest pressures.

A final explanation is simply that decreasing costs may be less prevalent than is sometimes assumed. Beyond some scale of operations, diseconomies of scale may become dominant as a result of span-of-control limitations, the psychological as well as physical distance between management and labor, and possibly other deleterious effects of size on morale and productivity.²

In any event, firms that operate in the decreasing-cost region may adopt (for reasons of inelastic demand or for political-legal-strategic considerations), or have imposed upon them by regulatory bodies, average cost pricing, or marginal cost-plus-markup pricing, or some other pricing rule (for example, a "fair" rate of return). But they do not usually price at marginal cost.

Proposition 3: Nevertheless, there is a widespread belief (probably shared by many who would accept Propositions 1 and 2), that the market system and private enterprise are generally more efficient--both at a given point in time, and especially over extended periods--

² The recent fashion in some of the management literature stresses certain advantages--closer contact and rapport between management and labor, participation, communication, knowing the customer as well as the plant, and "management by walking around"--that are more difficult to realize as scale increases. See, for example, Peters and Austin (1985).
than "nonmarket" systems (for example, centrally planned economies like the Soviet Union), and "nonmarket" enterprises, respectively.

As indicated earlier, the distinction between "market" and "nonmarket" organizations or systems can be defined simply. Market organizations derive their principal revenues from prices charged for output sold to consumers, who are free to buy or not to buy. Nonmarket organizations derive their principal revenues in other ways: for example, through taxes, appropriations, donations, and other nonprice sources. Yet the distinction may not be quite so clear and simple in practice. Combinations are possible: Nationalized firms or industries may charge prices, but receive tax-supported subsidies to cover deficits; private firms may be subject to price controls or/and receive subsidies to cover costs or inflate profits; and some nonprofit institutions (such as The RAND Corporation and various nonproprietary hospitals) are quasi-market organizations in that they derive most of their revenues by charging fees or prices to voluntary consumers.

Hence, proposition 3 leads to a puzzle: How can market enterprises, which often do not practice the efficient pricing rule, be--or at least be considered--more efficient than nonmarket enterprises (such as public education and postal services), which do follow such a rule, or probably come closer to doing so?

This proposition concerning comparative efficiency has generally been supported by empirical work on the relative costs of public and private enterprise, where both are producing comparable goods or services. In their anthology of prior research on the subject, Borcherding and his colleagues found that private production was appreciably more efficient than public production in most fields where both were engaged (e.g., airlines, banking, bus services, fire protection, ocean tanker repair and maintenance, housing, hospitals), although not in all (e.g., efficiency comparisons in electric utilities and refuse collection showed mixed results, with public operation at lower cost in some instances and higher in others).

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1See Bacon and Eltis (1976), and Wolf (1979).
2See the discussion of nonprofit organizations above, Chap. 4.
3See Borcherding, Pommerehne, and Schneider (1982).
Proposition 3 also derives support from observation of government operations at home and abroad, sometimes combined with a gedanken exercise of imagining how these operations would fare if performed by private enterprise.\textsuperscript{6}

At least two elements underlie these impressions. One is a widespread disenchantment with the efficiency of government operations in particular sectors (for example, in education and defense), as well as the pervasively inefficient performance of national economic systems in which the size of the public sector has grown very rapidly, or is overwhelmingly dominant, such as the United Kingdom and the Soviet Union, respectively.

The second element consists of a widespread belief--arising independently of the empirical work cited earlier--that in comparable fields private enterprise, which is exposed to the market, will generally and by a wide margin perform more efficiently than public enterprise, which is insulated from the market by subsidies, government protection and guarantees against losses, and assured sales. Examples that are consistent with this belief include the comparative performance of British Caledonian Airways and BOAC, Pacific Southwest Airlines in California and interstate airlines, when the latter were subject to tight federal regulations, and the privately operated aerospace industry in the United States in relation to the nationalized (and subsidized) aerospace industry in Europe. This widespread belief does not derive from the empirical evidence cited above, but instead from anecdotes and personal experiences suggesting that market organizations tend to be more efficient than nonmarket ones, while redundant costs tend to be associated with nonmarket organizations rather than market ones.

There is clearly a tension between propositions 1 and 2, on the one hand, and proposition 3 on the other. For all three propositions to be tenable, either one or both of the following conditions must apply:

\textsuperscript{6}I ignore here the questions of externalities and public goods discussed in Chap. 2. In some cases, these market failures provide compelling arguments for the inadequacy of private enterprise to produce socially efficient outputs by socially efficient processes. I am alluding instead to the impact of nonmarket failures, which account for the predictable inefficiencies of public enterprise.
(a) Influences other than efficient pricing must operate to enhance the performance of the market system and outweigh its evident shortcomings in achieving allocative efficiency;

(b) Nonmarket activities and regulations that attempt to rectify the market's own pricing inefficiencies must entail their own specific inefficiencies, and these must exceed the inefficiencies resulting from the market's own less-than-efficient pricing practices.

Condition (a) asserts that, although the market may not perform very well according to the rules of efficient (optimal) pricing, other sources of efficiency may nevertheless be associated with the market mechanism that redeem its economic performance. These other sources or types of efficiency, which I will refer to as nonpricing efficiencies, may outweigh the market's shortcomings in regard to optimal pricing.

Condition (b) suggests that nonmarket activities (for example, government regulation or government production), while seeking to establish efficient pricing, may entail other sources of inefficiency that detract from the economic performance of these activities. These other sources or types of inefficiency, which I will call nonmarket inefficiencies, may outweigh what nonmarket actions are able to accomplish in the domain of optimal pricing.

If neither nonpricing efficiencies nor nonmarket inefficiencies apply, then the case for the efficiency of the free market and market-governed enterprise is weakened, at least insofar as that case rests on the logic of economics.

If, on the other hand, either nonpricing efficiencies or nonmarket inefficiencies are of major significance, then the efficiency of the market system may be redeemed—but on grounds different from those on which microeconomics concentrates. In this case, the efficiency of the economics discipline, rather than the efficiency of markets, is brought into question: The elements on which economics primarily concentrates may not be those on which market efficiency primarily depends!
What are the nonpricing efficiencies and nonmarket inefficiencies that form the basis of the case for the market system and market enterprise? Partial answers are scattered through the literature on industrial organization and welfare economics, in the one case, and organization theory and behavior, in the other. They are not part of the central corpus of microeconomic theory, but instead are usually relegated to the penumbra of case studies and anecdotes.

There are three principal ingredients of nonpricing efficiencies: dynamic (or Schumpeterian) efficiency; technological (or "best-practice") efficiency; and X-efficiency.\footnote{The existence and importance of these sources and types of efficiency has, of course, been well recognized in economics outside the realm of comparative statics. See, for example, Schumpeter (1934), Weintrub (1949, pp. 202-203 and 406-407), Leibenstein (1966), and Nicholson (1972, esp. pp. 306-307).}

Dynamic efficiency is concerned with the ability of enterprises or economic systems to generate and sustain economic growth by developing new technology that lowers cost functions, improves product quality, or creates new and marketable products.

Technological efficiency is concerned with the ability of enterprises to search for and employ the best technology currently available, and hence to produce output at lower cost and/or of higher quality.

X-efficiency, as Leibenstein suggests, is concerned with the ability of enterprise management to lower costs and raise productivity for any given technology by organizational improvements, increased worker motivation, and better management practices. Fifteen years ago the president of Sony remarked to me that, after careful disassembly and study of a wide range of American television equipment and examination of plant management methods, he had generally found it possible to lower American costs of production by 20 to 30 percent! The remark nicely captures elements of both technological and X-efficiency.

One can hypothesize that market enterprises perform better because they provide stronger incentives and greater rewards for all three types of non-pricing efficiency than do nonmarket enterprises and systems.
Alternatively, the analytical case for the market can be based on nonmarket inefficiencies—the argument that nonmarket production or regulatory activities tend to generate their own specific types of inefficiency, independent of their conformity to the optimal pricing rule. The hypothesis can be advanced that predictable types of inefficiency are inherent in nonmarket activities—a contention that is central to the main thrust of this Note. These nonmarket inefficiencies derive from the specific supply and demand characteristics, discussed in Chap. 3 above, that are associated with the production and consumption of nonmarket output. As a consequence, nonmarket activities (for example, in the conduct of space or defense programs, or in the provision of regulatory services) often lead to redundant and increasing costs of production. Ancillary functions may be performed that contribute more to pleasing their producers (scientists, military officers, government administrators, etc.), than to accomplishing the purposes for which nonmarket activities were originally intended. As suggested in earlier chapters, the resulting pattern of "nonmarket failure" can be set against the existing theory of market failure, as a counterpoint to the predictable departures of market outcomes from allocative efficiency.

There is one general and neglected explanation that applies to both the evident inefficiencies of the nonmarket sector and the relative efficiency of the market sector. This explanation lies in the differing processes by which performance is monitored in the market and nonmarket domains.

Responsibility for monitoring nonmarket output usually is lodged in another public body: a cognizant legislative committee in the federal, state, or municipal legislature; a cognizant executive agency; or the General Accounting Office. The principal monitors are not consumers of output. Hence, the behavior of direct users—whether intended

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*The clearest examples, of course, relate to nonmarket activities that charge low or no prices and have low, if not zero, marginal costs, such as education, postal services and, in a special sense, genuine public goods such as defense and space programs.

*See above, Chaps. 3 and 4.
beneficiaries or inadvertent victims--does not typically impose any strict and regularized discipline on producers. A frustrated taxpayer may occasionally carp, or complain, or write her (his) congressional representative, but the process by which this is translated into effective pressure toward efficient nonmarket production is sporadic and imprecise. Moreover, since nonmarket activities are typically carried out as exclusive "franchises," the discipline that might be exercised on nonmarket activities by competitive producers, pressing for an enlarged "nonmarket" share, is also absent.¹⁰

The resulting control over the costs and quality of nonmarket output is thus oblique and indirect, several steps removed from the production process, and therefore attenuated. In some cases where consumers of nonmarket output enter the process, they do so as self-appointed monitors, a subset of the consuming public with special interests that may be especially harmed (or helped) by the performance of a particular nonmarket activity--perhaps exemplified by the Sierra Club in relation to the maintenance of national parks and recreational areas. Frequently, consumers of nonmarket output have a keen interest in the quality of the product--for example, air traffic control, Coast Guard services, police--but little interest in the cost of production. As a result, oversight of nonmarket output by its consumers generally operates through ambiguous, "lumpy," and personalized political processes using such signaling and enforcement mechanisms as legislative hearings, lobbying, vote trading, floor amendments, and bargaining. Concern for more efficient nonmarket performance is usually not a principal motive and seldom a notable result of these mechanisms.

By contrast, in the market regime, control over performance is ultimately exercised by consumer behavior, and by competing producers whose competition often occurs across product lines as well as within them. The process of controlling costs and quality impinges directly on market output, because the consumer can generally choose to buy less or shift to substitutes, while competing producers can expand their market shares by raising output, lowering prices, or adding to the substitutes that consumers can choose. The signaling and enforcement mechanism is more direct, impersonal, and evidently more effective.¹¹

¹⁰See above, Chap. 3.
¹¹Of course, the signals can be weakened and the enforcement
From the standpoint of marginal cost pricing, market regimes may often depart from the strict requirements of allocative efficiency. Yet operation of the market's feedback, signaling, and disciplining mechanism can compensate for this lapse by offsetting contributions to other types of efficiency—dynamic, technological, and \( X \)-efficiency. To be sure, firms operating in imperfectly competitive markets, and firms subject to decreasing costs, will not price their output at marginal cost. Yet their relative production costs will tend to be low, and their cost curves will tend to shift downward over time in response to market incentives. Moreover, their product quality and innovational propensities will generally be impressively high as a result of the stronger discipline and powerful incentives generated by the market than by the nonmarket.

By contrast, nonmarket activities may try to regulate or replace the allocative shortcomings of the market, and may seek to get closer to an efficient pricing rule. The result may be the "nonmarket inefficiencies" referred to earlier: inflated total costs, a secular upward drift in cost functions, and changes in product "quality" to satisfy the professional or budgetary tastes of producers, rather than the demands of users or taxpayers.

Operation of the market sector's feedback mechanism accounts for the nonpricing efficiencies associated with that sector. And the occurrence of nonmarket inefficiencies is perhaps equally explained by the absence of this mechanism in the nonmarket sector.\(^{12}\)

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\(^{12}\) Newhouse's study of the health care industry provides an interesting example of the power and effectiveness of this mechanism. Costs and prices have risen faster and farther in those parts of the industry for which co-insurance coverage of consumer costs is higher (e.g., hospital services) than in those parts for which co-insurance is lower (e.g., dental services and drugs). Insurance insulates producers of hospital services from the signaling and enforcement mechanism of the market because it reduces the consumer's incentive to search for efficient suppliers. (See Newhouse, 1978.)
NONECONOMIC DIMENSIONS OF THE COMPARISON

The complexities involved in comparing market and nonmarket alternatives increase still further if the evaluation criteria are widened to include noneconomic dimensions besides efficiency. The varying, and often conflicting, facets of distributional equity previously discussed, provide one illustration of such added complexity. Some would argue, for example, that even in cases where a market solution is more efficient, the nonmarket (governmental) option is preferable because of the greater equity expected to be associated with it.

The other evaluation criteria sometimes mentioned in the literature are even less susceptible to quantitative measurement than is distributional equity: (1) participation—namely, the degree to which people, who are affected or are likely to be affected by a given choice between markets and governments, participate directly or indirectly in the planning and implementation of the choice; and (2) accountability—namely, the degree to which the outcome of a market or nonmarket choice is subject to a rigorous process of evaluation and post-audit concerning its effectiveness and acceptability.¹³

The classic illustration of participation as an evaluation criterion for choosing among nonmarket instruments is the New England town meeting or, at a more aggregative level, the populist, referendum-heavy California balloting process. The accountability criterion, as it applies to nonmarket or government instruments, ultimately depends on the democratic electoral process. Legislators and chief executives are, in the final analysis, accountable to their constituencies, or at least to 51 percent of their constituent voters. In practice, of course, such accountability typically depends on a much smaller subset of the constituency. With respect to any specific program or instrument or policy, a considerable part—usually most—of the aggregate constituency is generally passive. Hence, accountability reduces to a majority of the subset of the constituency actually interested in the specific program or issue, and this subset is often a small minority of the whole constituency.

By way of contrast, in the market context participation and accountability depend, respectively, on the anticipated and the actual (ex post) behavior of consumers who affect the emergence, expansion, or demise of a marketable product or service through their willingness to provide funds to sustain it. Participation in product development also depends, in the market context, on the wealth of potential investors who are willing to back it. The producer of marketed output is ultimately accountable to the purchasing power of consumers, while the producer of nonmarketed output is ultimately responsible to the voting power of concerned and active elements in the electorate. Accountability in the market sector may be diminished to the extent that producers exercise monopoly power, thereby limiting consumer choice. Accountability may also be diminished in the nonmarket sector to the extent that exclusivity of agency responsibility prevails. Thus, the Census Bureau is likely to be less responsive than the Postal Service.

In the nonmarket context, participation and accountability depend, respectively, on voice and vote. In the market context, participation and accountability depend, respectively, on wealth and purchases. Political campaigning and organizing are the nonmarket counterparts of promotion, marketing, and advertising in the market domain.

Comparisons between market and nonmarket alternatives, in terms of the participation and accountability criteria, are thus not only complex; they are also likely to be inconclusive, because the units of account--votes and purchasing power--are incommensurable. This consideration suggests that comparisons involving participation and accountability may be more appropriate within the nonmarket or government domain--that is, among the federal, state, and local government levels--rather than between the nonmarket and market alternatives. With respect to the performance of public welfare transfers and services--a presumptively nonmarket function or activity--higher levels of government (that is, federal or state government) seem to perform more satisfactorily than lower levels in regard to the accountability criterion, while local governments--municipalities, townships, and counties--perform more effectively than higher ones, in regard to the participation criterion: participation tends to decline
as jurisdictional size increases, while the public's evaluation and effective influence (accountability) tends to improve at higher jurisdictional levels.\textsuperscript{14}

Within the nonmarket domain, the comparison and choice among different levels of government, to perform particular functions and exercise particular responsibilities, may heavily depend on prevailing public attitudes toward these government levels, precisely because the criteria of participation and accountability are so elusive. In this connection, it is worth noting that public opinion polling by the Advisory Commission on Intergovernmental Relations showed, between 1972 and 1981, a 30 percent decline in the proportion of respondents providing a "favorable" evaluation of the federal government, while favorable evaluation of state and local government recorded increases of 39 percent and 27 percent, respectively.\textsuperscript{15}

Although the criteria of participation and accountability thus seem generally to be more applicable to performance comparisons among alternative levels of government, rather than to comparisons between market and nonmarket alternatives, instances occasionally arise in which these criteria are quite strikingly applicable in the market context, as well. One such example relates to the much-heralded introduction by the Coca-Cola Company in 1985 of a new, sweeter beverage as part of its enduring competition for market share with Pepsi-Cola. The effect of this new version of the classic Coca-Cola taste was a surprisingly intense and negative response from a vocal segment of Coca-Cola's established customer-base. A voluminous outpouring of letters, telephone calls, and public reaction ensued, causing the company's top management to change its strategy by restoring to the market its prior Coca-Cola formula as a second product dubbed "Coke Classic." Moreover, the backtracking occurred well in advance of the usual indicators of sales, shares, and profits. The process was, in many respects, more akin to the "voice and vote" process associated with the nonmarket than to the "wealth and purchases" mechanism characterizing the market.

\textsuperscript{14} Ibid., pp. 55ff.
\textsuperscript{15} See Advisory Commission on Intergovernmental Relations (1981).
In effect, this was an instance where Coca-Cola's management was weighed in the balance and found wanting by an important part of its constituency. Management was, in fact, more "accountable" than one would have expected, or than the management itself expected.

This incident, and the ensuing reinstatement of the established, "Classic" product, provides a striking demonstration in the market sphere of participation by the consuming public, and accountability to it by corporate management. The analogue of "voice and vote" in the market sphere appeared, in the nonmarket sphere, as a vocal threat to buy Pepsi!

In both the market and government contexts, accountability depends on relatively large groups: voters in the governmental context, and consumers in the market context. The political process, on which governmental accountability principally depends, typically involves relatively well-organized interest groups, rather than a majority of the voters. Such groups are especially concerned with a particular piece of legislation, or a nonmarket service, such as health or welfare or education, or the regulatory activities of nonmarket agencies. Each of these respective nonmarket outputs tends, then, to be accountable to the interest group, rather than to the voting majority of the public at large.

In the market context, producers are, and tend to view themselves as, accountable to current and potential consumers of their product line. However, in this case, too, especially concerned and organized groups or subgroups--such as those represented by Ralph Nader, "Common Cause," and the development of "consumerism" in the past decade--frequently exercise an influence on the behavior of producers disproportionate to the size of the subgroup itself. Access to the media by such subgroups always entails a risk to producers operating in a competitive market: Vocal reactions, though initially confined to a relatively small group of the consuming public, might be transmitted to a considerably larger group, thereby eroding the producers' market share and profitability.
Accountability to individual citizens in the governmental context, and to individual consumers in the market context, is generally and properly limited. Producers of market output are concerned with individual consumers only, or principally, to the extent that the individual consumer may be representative of the larger consuming public. Correspondingly, producers of nonmarket output tend to be concerned with the reactions of individual citizens only to the extent that those reactions are viewed as potentially representative of the reactions of a larger group of the voting public.

Thus, there are some similarities between the accountability of producers of nonmarket output and that of producers of market output: Accountability in the nonmarket context occurs through the political process and the behavior of voters; accountability in the market context occurs through the competitive market process and the behavior of consumers. This characterization relates to "macro-accountability"—that is, accountability, in the large, of the nonmarket and market producers, respectively. What might be termed "micro-accountability" describes the responsiveness and responsibility of nonmarket and market producers, respectively, to the reactions, concerns, and complaints of individual citizens and consumers. Micro-accountability is particularly hard to measure, and therefore hard to evaluate. At the micro level, one has to rely on personal experience in comparing the responsiveness of governmental agencies and bureaucratic processes to the concerns and complaints of individuals, with the speed and adequacy of response by automobile producers, airlines, and soft drink manufacturers (e.g., Coca-Cola in the episode referred to above) to the concerns and complaints of individual consumers.
Chapter 7
COMPARING MARKET AND NONMARKET ALTERNATIVES:
EMPIRICAL ASPECTS

THE POWER AND THE PITFALLS OF QUANTITATIVE COMPARISONS

Because efficiency is the most measurable of the several performance criteria previously discussed, there is an understandable tendency to emphasize it in comparisons between the performance of the market and the "nonmarket." This emphasis brings to mind the parable of looking for the key where the light is, rather than where the key fell. An uncharitable, but not wholly inaccurate, critic might say that modern social science in general, and economics in particular, tend to be more concerned with what is measurable and quantifiable than with what is important and relevant.

While acknowledging that there is some merit to this criticism, one can effectively rebut it without making excessive claims about the advantages of quantification. The choice between market and nonmarket alternatives and various possible combinations between them will, and perhaps should, entail important and sometimes overriding, qualitative judgments relating to the less measurable criteria of equity, participation, and accountability. Nevertheless, these qualitative judgments themselves can be greatly helped and focused by a clearer appreciation of whether efficiency gains or losses are associated with one choice or another, and if so, which ones they are.

For example, even if Option A seems preferable to Option B on grounds of equity or participation or accountability, it is usually important in the decisionmaking process to enquire about the size of the efficiency losses likely to be incurred by selecting one option over the other. In those rare cases where pure "dominance" exists between or among the alternatives, the answer is "none"; that is, Option A is not only preferable to Option B on the qualitative grounds of equity or participation, but at the same time does not involve any efficiency losses compared with Option B.
However, tradeoffs more typically occur among these dimensions. For example, raising the level of direct social welfare payments, or providing for direct payments to low-income recipients through a negative income tax, may seem socially desirable on grounds of equity. But, if the first of these options reduces labor supply by, say, 3 percent, while the second option reduces it by only 1 percent, then the second may be a preferable policy for achieving a desired change in income distribution. Even if social or environmental rather than efficiency considerations provide the basis for locating or maintaining a military base at one installation or another, or for awarding a procurement contract to one bidder or another, it still is important to know whether the efficiency losses incurred by acting on these considerations are small or large compared with the results of basing the choice on efficiency grounds alone.

So, the size of the efficiency loss or gain matters even where the burden of choice rests heavily on qualitative, social, and judgmental grounds.

In sum, one can strongly and convincingly argue for the importance of efficiency gains and losses in comparing alternative policies or actions, provided one avoids the pitfall of presuming or pretending that these considerations are or should be the exclusive or the predominant basis for choosing among the alternatives.

MICRO AND MACRO COMPARISONS

The previously cited work by Borcherding, Pommerehne, and Schneider summarized the results of 50 empirical studies relating mainly to microeconomic efficiency: allocative efficiency in particular fields of production or service delivery. The Borcherding survey focused principally on comparisons between private and public output (federal, state, and local) in the United States, West Germany, Switzerland, Australia, and Canada, in terms of their relative production efficiency (i.e., the costs of delivering more or less homogeneous units of product or service) in 19 fields of activity: airlines; banks; bus services; cleaning services; debt collection; electric utilities; fire protection; forestry; hospitals; housing; insurance claims processing; insurance
sales and servicing; ocean tanker repair and maintenance; railroads; refuse collection; savings and loans; slaughterhouses; water utilities; and weather forecasting.¹

In 40 of the 50 case studies that were reviewed, private (that is, market) supply was unequivocally more efficient than public (nonmarket) supply. In 3 studies (having to do with electric utilities, veterans' hospitals, and garbage collection), nonmarket provision appeared to be less costly than market delivery. In 5 studies (dealing with Canadian railroads, refuse collection in St. Louis and Minneapolis, electric utilities in various parts of the U.S., and insurance sales and servicing in West Germany), the results showed no difference between public and private production efficiency, while in 2 of the studies the results were too ambiguous to permit any conclusions to be drawn. Appendix B to this chapter reproduces a tabular summary of the survey done by Borcherding and his colleagues.

Other recent work has produced similar results. For example, the Chief Administrative Officer of Los Angeles County reported that the County's program of shifting, to private contractors, functions previously performed by county agencies, resulted in annual savings in 1985 of 35 percent. The Los Angeles privatization program—covering health services, facilities management, data processing, parks and recreation, public social services, and other functions—entailed annual contracts of $43 million for services that were estimated to cost $66 million if provided by county agencies.²

Another analysis completed in 1984 for the Department of Housing and Urban Development found that the cost of street construction by city agencies was 96 percent greater than similar work done by private contractors, 43 percent greater for street cleaning, 73 percent for janitorial services, 56 percent for traffic-signal maintenance, and 37 percent for tree pruning. In each case the analysis controlled for differences in the quality of service.³

¹See Borcherding, Pommerehne, and Schneider (1982).
²Memorandum from James C. Hankla, Chief Administrative Officer, Los Angeles County, to County Supervisors, Report on Board Awarded Contracts, August 2, 1985.
³See Stevens (1984). I am indebted to E. S. Savas for this reference, as well as the succeeding one.
A final example is provided by an analysis of 235 contracts awarded by the Department of Defense in fiscal years 1981 and 1982. According to the Office of Management and Budget, the cost of contractor operation was 24 percent less than the bids submitted by the in-house work force which, on average, had already reduced their costs by 7 percent. Thus, OMB's Office of Federal Procurement Policy concluded that "the overall savings resulting from the competitive process were in excess of 30 percent."  

As previously noted, the studies surveyed by Borcherding and his colleagues, as well as the other comparative studies referred to above, focused on what I have called microeconomic efficiency: namely, the input costs of delivering or producing a particular service or product at a given point in time. A different approach to comparing market and nonmarket outcomes is represented by empirical work done by Keith Marsden at the World Bank, and also by researchers at The RAND Corporation, dealing with what I shall call macroeconomic efficiency. Where the Borcherding survey focuses on particular sectors or industries within different national economies at a point in time, the macroeconomic work deals with comparisons among countries in terms of their respective rates of growth over time. The Borcherding survey focuses on allocative efficiency, while the Marsden-RAND work deals with dynamic efficiency.  

One of the difficult problems in macroeconomic comparisons among countries, with respect to the market versus the nonmarket distinction, is the choice of an appropriate metric for the relative size of the market and nonmarket sectors. Marsden's work focuses on the relation between taxes and economic performance, while the RAND work focuses on government spending as an indicator of the relative size of the nonmarket sector. Both of these metrics--taxes and government spending--are, at best, proxies for measuring the size and scope of the nonmarket sector. Government spending may be a preferable indicator because it is more inclusive: since most national budgets tend to be in deficit much

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more often than they are in balance or in surplus, government spending will include, but will usually exceed, tax revenues.

Nevertheless, both spending and taxes may err in accurately conveying the scope of nonmarket activity and government intervention. For example, government spending is approximately the same fraction of gross domestic product in Germany and in France (about 45 percent) but the French economy is much more dirigiste—-that is, subject to nonmarket (i.e., government) control and influence than is the more competitive market-oriented economy of Germany. Similarly, the share of GDP represented by government spending in India is less (15 percent in 1984) than that in Korea (18 percent) although the vitality of the market sector in Korea is manifestly greater than that in India. 

The point is that the extent of nonmarket intervention or control is only partially indicated by government tax revenues or government spending. Government regulatory, legislative, and bureaucratic interventions may be extensive or limited, although neither government spending nor tax revenue accurately reflects the role and rule of the nonmarket. Also, in the national accounts of different countries, figures for government spending often include varying proportions of transfer payments, instead of uniformly reflecting only or principally value-added by the nonmarket sector to the national product. Nevertheless, such transfer payments have relevance to the market-nonmarket distinction because they suggest one aspect of the nonmarket's influence over the market sector.

Marsden's empirical work is based on an ingenious sample of ten paired countries covering the period 1970-1979. The members of each pair have approximately the same per capita income level, but sharply different ratios between tax revenues and GNP. Thus, each of the ten pairs includes a low-tax and a high-tax country, with annual per capita income levels varying between $200 and $300, and $8,800 and $12,000 in 1979 dollars, for the ten pairs in the group.

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6 International Monetary Fund (1986).
7 For a similar view, see Schmidt (1985).
8 See Marsden (1983, Table 2, p. 3). Marsden's 10 pairs of countries, in ascending order of per capita income, are: Malawi (low tax), Zaire (high tax); Cameroon (low tax), Liberia (high tax); Thailand, Zambia; Paraguay, Peru; Mauritius, Jamaica; Korea, Chile; Brazil, Uruguay; Singapore, New Zealand; Spain, United Kingdom; and Japan, Sweden.
Marsden regressed the real average annual growth rate in the 1970s of each of the 20 countries on its corresponding ratio of tax revenues to gross domestic product. This ratio, as noted earlier, is a relevant, if imperfect, indicator of the actual scale and extent of the nonmarket sector. Marsden's main result is a statistically significant negative relationship between growth rates and tax shares: On the average, for the sample as a whole, for each 1 percent increase in the ratio of tax revenues to gross domestic product, real annual growth decreases by 0.36 percent. Furthermore, nearly 45 percent of the variation in average annual growth rates across the sample of 20 countries is explained by variations in the ratios of their respective taxes to their gross domestic products. Marsden's principal results are summarized in Table 1.

Recalling our earlier discussion of distributional equity as one criterion for comparing market and nonmarket outcomes, Marsden also finds that the connection between high growth and low relative tax revenues does not appear to be at the expense of equity of income distribution in the low-tax/high-growth countries, nor at the expense of consumption growth, or improvements in government services, or increases in social welfare (as reflected by lowered infant mortality and increased life expectancy) in countries at the same paired levels of per capita income. While Marsden's work is important and relevant, several qualifications should be borne in mind in interpreting his results.

First, data dealing with international income comparisons in dollar terms, and international comparisons of growth rates, should be treated with caution, as Marsden himself plainly points out. The use of a dollar standard for countries with differing economic structures, different relative prices, differing involvement in international trade, and differing degrees of exchange rate overvaluation, can lead to

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3 Ibid., p. 10.
10 Ibid., pp. 4-5ff. Marsden evaluated the equity of income distribution in terms of the share of total income received by the poorest 40 percent of households.
Table 1
REGRESSION ANALYSIS OF ECONOMIC GROWTH AND TAX REVENUES
FOR SELECTED COUNTRIES, 1970-1979

<table>
<thead>
<tr>
<th>Regression Equation</th>
<th>Number of Observations</th>
<th>Regression Coefficient for Ratio of Tax Revenues to GNP</th>
<th>Constant</th>
<th>Coefficient of Determination ($R^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total sample</td>
<td>20</td>
<td>-0.36 (-3.8)</td>
<td>11.3</td>
<td>.45</td>
</tr>
<tr>
<td>Lower-income</td>
<td>10</td>
<td>-0.58 (-3.9)</td>
<td>13.9</td>
<td>.66</td>
</tr>
<tr>
<td>countries</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Higher-income</td>
<td>10</td>
<td>-0.34 (-2.9)</td>
<td>11.8</td>
<td>.52</td>
</tr>
<tr>
<td>countries</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


NOTE: Economic growth is measured as average annual rate of change in real gross domestic product for the 1970-1979 period. T-statistics are shown in parentheses.

questionable results. Second, while the data sources that he uses are the best available, this is a field in which the best are none too good. Finally, national economic performance—especially in the less-developed countries—surely depends on many other factors besides tax revenues, or the relative size of the market and the nonmarket sectors. For example, economic growth depends critically on political stability, on education, training, and the quality of the labor force. It also is influenced by monetary policy, foreign exchange policy, and trade policies. Clearly, these important policy dimensions are not reflected in either the tax ratio as a measure of the size of the nonmarket sector, nor on the government spending measure used in the RAND work to be discussed below.

Like the World Bank study, the empirical work we have done at RAND has focused on international and intertemporal economic performance.\[11\]

\[11\]This work has been done by the author and Randy Ross, a graduate fellow in The RAND Graduate School of Policy Studies.
The metric for evaluating performance, like that of Marsden, is annual rates of growth in real GDP. The principal differences between the RAND work and Marsden's work are the following:

1. The RAND sample is somewhat larger--27 countries, rather than 20. The countries we selected were chosen principally according to the availability of reasonably reliable and comparable data for those in the sample, rather than by the paired sampling method employed in Marsden's work. Countries in our sample span a wide range of per capita income levels and levels of development, but we have not performed the careful matching of countries at the same income levels as in Marsden's study.

2. Our sample includes 13 upper-income countries (Ireland, Spain, United Kingdom, Belgium, Finland, France, Australia, West Germany, Denmark, Sweden, Norway, Switzerland, and the United States), 9 middle-income countries (Costa Rica, Dominican Republic, Tunisia, Paraguay, South Korea, Chile, Brazil, Mexico, and Argentina), and 5 low-income countries (Zaire, Malawi, Kenya, Thailand, and Indonesia). In this sample, the range of per capita income extends from less than $1300 per year for the low-income group, to between $1300 and $2600 for the middle-income countries, and above $2600 for the upper-income countries.


4. We have employed total government spending as the independent variable in the regression analysis, compared with Marsden's use of tax revenues. In both cases, government spending and the tax variables are expressed as a fraction of gross domestic product.

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12 Both the RAND and Marsden samples omitted countries heavily dependent on oil exports, with the single exception of the United Kingdom.
It is interesting to note that the correlation between gross aggregate government spending and tax revenues for the 27 countries in the sample is very high (0.96), so the results should not be very different on this count. However, from the standpoint of the focus on markets and governments in this Note, the use of aggregate government spending is preferable to the tax revenues as an indicator of the size and scope of government. Aggregate government spending exceeds tax revenues by the amount of government borrowing to cover its budget deficit. Government spending also covers the costs of direct government employment and production, as well as transfer payments and subsidies and other categories of nonpurchase activities of government, such as foreign aid, interest on the public debt, and civil service and military pensions. All of these types of expenditure reflect the relative scope of nonmarket activities in different countries.

As noted earlier, there is no single measure that accurately reflects the scope of the nonmarket sector—because of regulatory and legislative interventions which may be larger or smaller in different countries, but which are not conveyed by either tax yields or government spending. Nevertheless, total government spending is a more comprehensive indicator of the scope of the nonmarket sector than is tax revenue. Since our focus is the comparison between governments and markets, and between nonmarket and market failure as impediments to efficient, equitable, accountable, and participatory performance, aggregate spending seems to be more suitable for the purpose at hand.

The principal results of the RAND work are summarized in Table 2 and Fig. 2.

As indicated in Table 2 for the all-country sample, there is a statistically significant negative relationship between central government expenditures as a percent of GDP, and average annual growth. On the average, a 10 percent increase in the ratio of government spending to GDP results in an expected decrease of 1 percent in the average annual rate of growth in GDP. For the low-income countries, the relationship is also statistically significant, but the regression coefficient is substantially higher: For each increase of 10 percent in the ratio of government spending to GDP, the relationship suggests an expected decrease of 4 percent in the average annual rate of growth.
Table 2
REGRESSION ANALYSIS OF ECONOMIC GROWTH, GOVERNMENT SPENDING, AND TAX REVENUES IN SELECTED COUNTRIES, 1972-1982

<table>
<thead>
<tr>
<th>Regression Equation</th>
<th>Number of Observations</th>
<th>Regression Coefficients for Ratio of Government Expenditure to GDP</th>
<th>Regression Coefficients for Ratio of Tax Revenue to GDP</th>
<th>Constant</th>
<th>Coefficient of Determination R² (adjusted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All countries in sample (OECD, middle-income, low-income)</td>
<td>27</td>
<td>-.10</td>
<td>--</td>
<td>7.38</td>
<td>.32</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-3.4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>27</td>
<td>--</td>
<td>-.11</td>
<td>6.79</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(-2.9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle-income and OECD countries</td>
<td>22</td>
<td>-.09</td>
<td>--</td>
<td>6.99</td>
<td>.30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-2.9)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>22</td>
<td>--</td>
<td>-.11</td>
<td>6.96</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(-2.9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-income countries</td>
<td>5</td>
<td>-.43</td>
<td>--</td>
<td>16.01</td>
<td>.77ᵃ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-3.8)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>--</td>
<td>-.32</td>
<td>9.98</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(-.64)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


NOTES: Economic growth is measured as the average annual percentage change in real gross domestic product over the 1972-1982 period. T-statistics are shown in parentheses.

ᵃR² has been adjusted to allow for small sample size.
Figure 2 -- Government Spending and Economic Growth

Figure 2 shows the fitted regression of economic growth rates on government spending shares.

A number of caveats and cautionary comments, similar to those mentioned concerning Marsden's results, should be made regarding the interpretation of these results. First, the data used in these intercountry and intertemporal regressions leave much to be desired; hence, the results should be considered as suggestive, rather than definitive.

Second, because only a moderate proportion of the intercountry variation in growth rates is explained by the variation in the relative share of government spending in the countries included in the sample (32 percent of the variance in the all-country sample, 30 percent for the OECD and middle-income countries, and 77 percent for the low-income countries), much of the intercountry growth variance must be attributable to other factors besides the size of the nonmarket sector as reflected by government spending. These other factors include
political stability and the predictability of the economic environment, the quality of the labor force, and monetary, foreign exchange, and trade policies. Their impact on growth is likely to be significant, quite apart from the effect of the nonmarket sector's size and activity. And none of these other influences is reliably reflected by the government spending variable used in the regression models.¹³

Third, it should be noted that, for the upper-income group of countries alone, the relationship between average annual growth rates and the government spending variable is not statistically significant--probably because the variation within this group in the share of government spending in GDP is so limited, varying only between 42 and 44 percent for 12 of the 13 countries in this group. For this reason, the tax ratio used by Marsden is a better indicator because it exhibits more variation among the upper-income countries included in his paired sample.

Nevertheless, as a rough measure of dynamic efficiency in the performance of economic systems, the results of the RAND work and the Marsden work are consistent, mutually reinforcing, and significant. Notwithstanding the fact that many other influences are at work--some under the control of individual countries and their policies, and others, such as oil prices and international terms of trade, largely beyond their control, in general and on the average, a larger and growing nonmarket sector tends to be associated with a lower rate of economic growth. As noted earlier, economic growth is not the only important consideration to be taken into account in evaluating economic and social systems. However, it is surely one important dimension relevant to the cardinal choice concerning the desirable scope of government and the market.

¹³The relatively modest $R^2$'s are not surprising for another reason as well. In general, lower-income LDCs--some of which are included in the sample--typically have low ratios of government spending to GDP because of the relatively high share of their output characteristically provided by the rural agricultural sector, which is often remote from government. Interestingly, this structural difference tends to lower the $R^2$'s that result from the pooled sample compared with the low-income sample alone.
Chapter 8
CONCLUSIONS: THE CHOICE BETWEEN MARKETS
AND GOVERNMENTS

GUIDELINES FOR CHOICE

The choice between markets and governments is complex; it is not binary. It is not a choice between markets or governments, but rather between different combinations, and degrees, of one mode of decisionmaking for allocating resources, and another. If the preferred and predominant choice is in favor of the market, a significant role for the nonmarket (that is, government) will, and for reasons relating to the pervasiveness and inevitability of market failures, should remain. This residual, but nonetheless important, role relates to the production of pure public goods, such as defense and national security, and to the provision of the essential redistributive services and programs that constitute an acceptable safety net for society.

If, on the other hand, the preferred and predominant choice is in favor of allocative decisionmaking by nonmarket means (that is, by government), a significant role for the market may, and for reasons relating to the pervasiveness and inevitability of nonmarket failure, should also remain. Even in highly centralized systems, such as that of the Soviet Union, with severe enforcement machinery to maintain centralized control and to sharply restrict market activity, such activity—in the form of "underground" or "second economy" transactions—usually arises. Quite apart from the norms and intentions of the leadership, the incentives created by centralized, nonmarket-regulated activities will lead to evasion, black or grey markets, and "under-the-table," quasi-market behavior. Indeed, the inevitability of market encroachment on allocation by government is arguably stronger than the Marxist presumption of an inevitable historical trend in the opposite direction.

Consequently, neither Milton Friedman nor Kenneth Galbraith finds, or is likely to find, the prevailing scale of market and nonmarket activities in the United States congenial to his tastes and preferences,
even though the predominant choice tends toward the market. I surmise
that, confronting the realities of the centrally planned economy in the
Soviet Union, neither a "quasi" "liberal" Soviet economist like the late
F. Liberman, nor a typical nomenklatura bureaucrat in the Soviet Central
Committee Secretariat, would find the prevailing scale of nonmarket and
market activities in the Soviet Union to be congenial to his tastes and
preferences.

While the choice between markets and governments is thus a matter
of emphasis and degree, these differences matter enormously in their
effects on the performance, as well as the fairness, of economic and
social systems. To help illuminate this choice, several guiding
propositions can be distilled from the preceding discussion.

**Static and Dynamic Efficiency**

As a general allocative mechanism, markets do a better job than
governments, from the standpoint of both allocative (or static)
efficiency (namely, realizing a higher ratio between outputs or product,
on the one hand, and inputs or costs, on the other), and dynamic
efficiency (namely, sustaining a higher rate of economic growth over
time). Market systems tend to be more efficient in the use of resources
at a given point in time, and more innovative, dynamic, and expansive,
over time. Generally, the sources and types of nonmarket failure
outweigh the not insubstantial ones associated with market failure, at a
given point in time and in the short run. Over longer periods, the
development of market regimes from optimal pricing practices are
outweighed by the nonpricing efficiencies generated by market incentives
and competition.

Several qualifications, most of which have been explicitly or
implicitly referred to in the preceding discussion, should be added to
the foregoing conclusion.

First, this proposition assumes that production of pure public
goods--such as defense and public order--is maintained by government.
Under a market regime, market failure would inevitably result in
deficient output of such public goods, because of their inherent
"publicness."
Second, there is no formula for establishing the essential minimum threshold of government activities and outputs beyond which the proposition about the relative merits of the market over the nonmarket applies. For example, the proposition does not imply that, if government attains a level of 30 percent of a nation's GNP, the economy as a whole will be less efficient—both allocatively and dynamically—than if the government sector is only 28 percent.

Moreover, there is no simple or agreed-upon metric for precisely measuring the size of the "nonmarket." Government spending as a share of GNP might be small, but the regulatory, administrative, and legal interventions and controls exercised by government might nonetheless make the effective reach of the nonmarket sector extremely wide. Conversely, the government sector might be relatively large as a share of GNP, yet many government activities might themselves be subject to the discipline of the market. For example, a considerable part of the capital stock might be owned "collectively," yet production methods, composition, and scale might be regulated by competitive markets in an open, internationally oriented market economy. International competition and world prices might then provide the same sort of discipline and incentives that would obtain with a smaller government sector and a larger private sector. Sweden's economy in the 1960s provides a striking example of this possibility. As (and if) the international economy becomes more open and competitive, the economies of particular countries might become more market-oriented even though the size of the nonmarket sector, as it is usually measured, might remain unchanged or even increase.

Finally, whether the characteristics associated with dynamic efficiency—namely, more rapid growth, innovation, change, and flexibility—are viewed as desirable goals, or as unsettling risks, depends on the eyes, hearts, and minds of the beholder. Where less rapid growth is preferred to more rapid growth, a larger nonmarket sector may be preferred to a smaller one. In this connection, it is interesting and significant that China's development plan for the period 1986-1990 deliberately opts for "restrained growth," rather than more rapid growth, as a preferred goal of national policy. In establishing
targets for China's Seventh Five-Year Plan, the Central Committee noted that: "It is . . . essential to set these moderate growth rates to reduce the current excessive growth rates" in the interest of "smooth, comprehensive reform."\(^1\)

Moreover, this preference is not confined to the leadership of Communist China. A similar stance has also been articulated by parties that are influential in the internal politics of the United Kingdom, the Netherlands, Norway, and Sweden. And in California, antigrowth initiatives have been an active issue in local politics since 1980, through ballot referenda that are intended to restrain growth by calling for restrictions on commercial and residential housing density, and on other public services.

**Equity Considerations**

From the standpoint of equity or "fairness," both market and nonmarket systems have serious flaws. Market systems do not assure equity (in the sense of reasonable equality of opportunity), although it is sometimes claimed that they do. On the one hand, the market's impersonal and relatively objective process of screening people, as well as ideas, makes an important contribution to fairness, especially when compared with other imperfect institutional inventions for performing these functions. On the other hand, inequities arise because of the very different starting points, and endowments, with which differently situated people confront the market's impersonal filtering process, as well as the very different degrees of good or bad luck that they encounter. It helps to have wealthy parents and a happy and stable homelife; to benefit from a challenging and effective education, and to attend prestigious schools; to have talented and influential friends; to benefit from healthy and balanced nutrition, and so on. The market does not assure that such endowments will be either equal or randomly distributed.

Yet nonmarket systems are also badly flawed with respect to the equity criterion. Arbitrariness, pettiness, favoritism, and delay in bureaucratic decisionmaking are more characteristic of nonmarket than of

\(^1\)Xinhua (1985).
market organizations. Consequently, the more extensive is the role of nonmarket organization—as in collectivist, centrally planned systems—the more pervasive are these characteristics. The principal reason is that the relatively subjective authority of officialdom presides over nonmarket processes, while the relatively objective authority of trade and competition governs market processes. The "Catch-22" syndrome of irrationality and rigidity tends to be more frequently encountered in nonmarket than in market organizations.

In sum, the deliberate efforts of the nonmarket to remedy the types and scope of inequities generated by the market are themselves often associated with inequities of different types and scope. Surely, some degree of nonmarket intervention, activity, and redistribution is necessary to relieve the inequities of both opportunity and outcome resulting from the unbridled reign of market forces. However, the degree to which such well-intentioned intervention can extend without, in the process, making the remedy as bad as, or worse than, the original ailment, is both limited and arguable.

Social and Political Dimensions: Participation and Accountability

From the standpoint of still broader and fuzzier, but not therefore less important, social and political criteria as participation and accountability, government in a pluralistic democracy presumably has certain advantages over a pure market regime.

Citizens can organize and coalesce their voting strength to bring political power to bear on government. They can participate directly or indirectly in decisionmaking and in policymaking by using this political power to influence legislative representatives and government executives.

In similar fashion, accountability of government to the public operates through the public's power to reverse unwanted or inappropriate government actions by "throwing the rascals out" at the next election, or by maintaining a sufficiently credible threat to do so that the "rascals" redress or mitigate their own errors.

Despite these mechanisms, both the participation and accountability processes of government typically operate imperfectly and intermittently. More often than not, those who emerge as the effective
"participants" and "accountants" are specially interested groups--that comprise or represent the beneficiaries or victims of programs, rather than representing the community or the "public interest" as a whole. Thus, participation and accountability in the nonmarket domain usually take the form of targeted efforts by those with time, money, interests, and hence motivation, to try to shape the size and direction of nonmarket programs.

As a general rule, the successive levels of government--federal, state, and local--seem to be characterized by differing degrees of participation and accountability on the part of larger publics. This rule can be formulated as a plausible principle of inverse participation and accountability: The lower the level of government, the greater are public participation and government accountability likely to be.

In contrast to this nonmarket regime, _ex ante_ participation by "the public" in the marketplace is mediated through the analytic techniques of market research ("What is the market for a particular new product or service likely to be, and how soon will it materialize?"). _Expost_ accountability in the market context depends on dollars and cents, costs and revenues, rather than on votes or political action. The public participates in market decisions by allocating its dollars and purchasing power, rather than its voice and its vote. To survive in the market, business is accountable for covering costs with revenues--which in turn depend on the responses of the "buying public."

**THE ROLE OF GOVERNMENT IN IMPROVING AND EXTENDING MARKETS**

As previously noted, the choice between markets and governments is not a "pure" or binary choice, but a matter of degree. While this matter of degree really does matter, posing the choice too sharply obscures another important issue: namely, that of uncovering opportunities by which both governments and markets can provide some improvement in the operations of the other.

A number of examples can be cited to illustrate ways in which government can contribute to improvements in the functioning of markets.
The administrative apparatus of government includes dozens of quasi-independent agencies with extensive powers to regulate the unfettered operations of markets. Originally and ostensibly, the rule-making authority of these agencies—for example, the Federal Trade Commission, the Securities and Exchange Commission, the Interstate Commerce Commission, the Federal Communications Commission, and dozens of others—was created to avoid or reduce the failures of specific markets to produce efficient or equitable outcomes. It is timely to reconsider whether the rules established by these agencies may, in some instances and under changed conditions, currently impede rather than promote improved market operations.

For example, under the Investment Company Act of 1940 as amended, the SEC establishes numerous and complex rules governing the multi-hundred-billion-dollar mutual funds industry. These rules cover load charges, commissions on assets, and advisers' fees that are permissible in the issuance, marketing, and management of mutual funds. The result is a maze of complex, as well as variable, regulations whose interpretation, application, and occasional circumvention, consume large amounts of high-priced time of lawyers, accountants, and managers specialized in the field. The result is inflated transaction costs, as well as more rigid and less efficient markets in this field.

It would be timely to simplify this and other similar regulatory mazes that have evolved over the years. The case for "zero-based" budgeting has a parallel in the regulatory field, as well.

In the case of the mutual funds industry, the SEC could contribute to the operation of more efficient markets by allowing wide flexibility in the choice of local charges, fees, and asset charges, together with a strict requirement for full
and transparent disclosure to prospective fund purchasers. The
maze could thereby be drastically simplified, consumers would
be able to make more informed choices, and mutual funds markets
would function more efficiently and with lower transaction
costs.

• The process by which wages are generally determined in the U.S.
and other industrialized economies is fraught with market
imperfections. Wages are often set through bargaining between
quasi-monopsonistic labor unions and imperfectly competitive
employers. The wage standard, including health costs and other
parts of the fringe benefit package, is typically not set in
relation to changes in productivity or profitability, but
rather in relation to seniority and cost of living increases,
largely independent of economic performance. The well-known
"stickiness" or relative inflexibility of wages that results
from this process leads to larger and more unstable patterns of
employment and output than would result if labor markets
functioned more perfectly, and wages were more closely linked
with productivity and profitability.

To improve the functioning of labor markets, Martin Weitzman
has proposed that wages be determined as a negotiated share of
employer revenues, rather than as a fixed standard established
independently of performance. Thus, when revenues rose, the
specified share would result in higher realized wages; when
revenues fell, the wage represented by the specified share
would decline accordingly. While the share would be fixed in
advance, realized wages would be tied to actual output and
revenues, and hence employment and production would tend to be
sustained at higher levels. Employers would have a greater
incentive to increase employment in prosperous years, and less
of an incentive to reduce employment in slack ones. Both labor
and plant capacity would thus be utilized more fully and more
efficiently.² If such a "share wage" system would in fact

enable labor markets to function more efficiently than the standard wage determination process, it may be appropriate for government to provide various types of inducements to encourage the development of such a system—for example, by publicizing and documenting various modes of instituting share-wage practices; by some adjustment in the tax rate applied to share-wage income in cases where the effect of sharing is to reduce an individual's wage income substantially from what it had previously been; and by treating some of the possible added costs on employers from experimentation with a new share-wage system as expensable research and development costs.

- The market for health care is especially rife with imperfections that impose high costs and large inefficiencies on the economy. Paradoxically, some of these imperfections have actually resulted from intensified efforts to make the provision of health care itself more subject to competitive market pressures. For example, the growth of competitive sources for laboratory and other ancillary services has led an increasing number of practicing physicians to acquire financial interests in firms providing the supporting medical services that these physicians themselves often recommend to their patients: diagnostic laboratories, radiologic imaging centers, ambulatory clinics and surgery centers, physical therapy centers, dialysis units, and other such facilities. That conflicts of interest may arise in such instances—when physicians act as both demanders and suppliers—is evident and significant. Higher health costs and overuse of the facilities may be encouraged because the physicians themselves derive lucrative, if indirect, returns in the process. One approach to remedying this type of market failure—identified by its critics as "the threat of entrepreneurialism" in the medical profession—is to exhort doctors themselves to adhere to

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3 Ibid., pp. 142-145.
their professional ethics as a means of reversing these practices. For those of us who are skeptical of the effectiveness of such exhortation, some governmental intervention may also have an important role to play. For example, California law currently requires that physicians must disclose any financial interest they have in free-standing diagnostic facilities to which they refer their patients. Furthermore, consideration may be given to legislation which would simply prohibit such referrals regardless of disclosure.

Clearly, in such instances, one is risking the possibility of nonmarket failure—for example, the incentives toward bureaucratic empire-building through "internalities" and redundant costs—to avoid the existing market failure of negative externalities and imperfections in the medical marketplace.

* Another example of how government action may be able to help improve and extend the functioning of markets arises in connection with corporate pension funds. In this instance, improved functioning of the financial markets would result from both revising and reducing the existing regulation embodied in the Employee Retirement Income Security Act (ERISA). This legislation was enacted for the ostensible purpose of protecting retirement funds so that their intended beneficiaries would receive their proper retirement benefits.

Pension funds constitute enormous holdings of wealth, and represent a major continuing source of capital formation in the United States, and other industrialized countries. In 1982 the total assets in private U.S. pension funds amounted to more than half a trillion dollars, representing about 15 percent of the nation's total financial assets.\(^5\) To regulate the accumulation and use of these funds, ERISA has mandated certain

\(^5\)See Sze (1985, pp. 1ff).
rules relating to funding obligations by employers, and also providing for the establishment of the Pension Benefit Guarantee Corporation (PBGC), to provide insurance that retirement benefits will be protected. Although ERISA provides an extensive structure of regulations with attendant administrative operating costs, the system's structure allows for, and indeed almost assures, serious underfunding of pension funds in the aggregate.

For example, the latitude provided for varying actuarial assumptions in corporate calculations of benefit obligations permits companies to make the unrealistic assumption that workers will not receive further wage increases, thereby adding to pension obligations. This assumption therefore results in underestimation of the obligations of most retirement funds to finance the pensions of employees in the period when they approach retirement.

Furthermore, because pension benefits are insured by PBGC, companies are themselves only nominally responsible for such underfunded obligations. The additional risks of underfunding are transferred to PBGC, which itself has only limited financial claims on companies that subsequently terminate their underfunded pension plans, or simply turn out to be unable to meet their contingent pension obligations.⁶

To make the situation even murkier, the insurance premiums charged by PBGC are both too low and unrelated to pension risks, which vary quite widely across the range of companies covered by the system. Since PBGC started in 1974, it has accumulated substantial operating deficits because its premium income has been inadequate to cover losses from termination of underfunded pension plans.

⁶Ibid.
Man-Bing Sze has confirmed empirically that the private pension system as a whole is substantially underfunded, and that "the problem is much more severe than is commonly perceived." One approach to alleviating this situation would be to impose more severe and extensive regulatory restrictions on the operation of pension funds—for example, changing the actuarial assumptions that companies in the system would be obliged to follow; or establishing insurance premiums for coverage by PBGC that would be substantially higher than at the present time, and also would differentiate markedly according to the degree of risk associated with the prevailing pension fund obligations and financial circumstances of each of the companies covered by the system.

Obviously, going this route would entail still larger bureaucratic costs by both government and the private sector to apply these more exacting rules.

There is, however, another route for reducing and revising existing regulation of pension funds that would enable the financial marketplace to function more efficiently, and at the same time reduce the regulatory costs of assuring a sound and sensible pension system. The policy innovation proposed by Sze is to give pensions a first claim on corporate assets, thereby using the discipline of the financial markets themselves to assure that pension promises are kept. In other words, when a company is obliged to assume full pension liabilities, all of the company's assets would be behind the obligations incurred by the pension funds. The financial market could then be relied upon to evaluate the risk to which different companies were exposed by the reserves they have accumulated in relation to their pension fund obligations, and the market would allocate the costs of this commitment of corporate assets.

7Ibid., pp. 6ff.
Stated differently, the market value of common stocks would adjust to the corporation's income and wealth prospects net of its pension obligations.⁸

For a major change of this sort to take place, Congress would have to pass amended legislation. Once this was done, many of the ERISA regulations could be substantially streamlined, and financial markets could function effectively in policing the pension system.

• The essential point common to all the foregoing examples can be illustrated with one final example in the field of antitrust legislation. The legislative and administrative antitrust structure in the United States is designed to reduce, if not entirely preclude, the occurrence of market failure in the form of monopolistic practices arising from increasing returns to scale, or from other sources. Thus, the Sherman Antitrust Act of 1890 makes it illegal to fix prices in restraint of trade, and the Clayton Act of 1914 prohibits mergers and acquisitions that "may reduce competition" or "may tend to create a monopoly."

The aim of these antitrust provisions is to avoid undue concentration in any industry on the grounds that, even if some short-run efficiency gains might ensue from such concentration, efficiency would be jeopardized in the long run because competition would be stifled. Hence, it is argued that the full realization of potential economies of scale in the short run should be disallowed, lest greater inefficiency result from excessive concentration of economic power in the long run.

This effort to make markets function more efficiently may, in fact, concentrate on the wrong markets. Under current world economic conditions, and barring the emergence of severe

⁸Thid., pp. 7ff.
protectionism, competition in many industries—for example, in electronics, communications, machinery, petrochemicals—arises principally from large international firms, rather than from local national ones. With the pervasive internationalization of markets that has occurred in recent years, the effectiveness of competition does not depend on "small is good, big is bad"—the shibboleths that were accepted in the past. Instead, the effectiveness of competition depends on the openness of domestic markets to imports.

Consequently, it may be timely to consider seriously, as Malcolm Baldrige has proposed, some revision of U.S. antitrust legislation to allow mergers and acquisitions to occur even if they "may tend to" create more concentration in particular national markets. The result of such revision may be that markets will function more efficiently, and prices will be lower and product quality higher, if there is less restraint on the development of larger-scale organizations able to realize greater efficiency gains from larger-scale units, even if these would contravene previously existing antitrust restraints.⁹

All of the foregoing examples illustrate a common theme: Government can sometimes undertake initiatives—in legal as well as regulatory and administrative domains—to improve and extend the functioning of markets, thereby reducing the incidence of market failures.

THE POTENTIAL ROLE OF MARKET FORCES IN IMPROVING THE FUNCTIONING OF GOVERNMENT

Just as new government policies, and changes in old ones, may contribute to improving the functioning of markets, so may market processes and incentives contribute to improving the functioning of government—the "nonmarket." In other words, the incidence of nonmarket failure might be diminished by injecting some elements of market forces into government operations.

⁹See Baldrige (1985).
One area in which many of the characteristic nonmarket failures arise in government is defense procurement. Expenditures for procurement of weapons systems and military equipment currently amounts to between $80 billion and $100 billion a year, including development and procurement costs for the Army, Navy, and Air Force. These procurements are often afflicted by cost escalation and schedule slippages, and sometimes by imperfect technical performance of the finally procured systems. The sources of nonmarket failure that characterize the process are abundant: for example, incentives in the individual services and commands to maximize budgets rather than to minimize costs; a recurring pattern of rising and redundant costs over the lifetime of development and procurement of particular systems; and inequitable, politically based awards of contracts through tacit or direct logrolling between the services and the cognizant Congressional committees.

Frequently, the defense procurement process for major weapons systems procurement is also characterized by the creation of a de facto monopoly by a single producer who acquires prime responsibility for producing a particular weapons system after the initial bidding and testing stages have been concluded. If a single producer acquires responsibility for a particular aircraft or tank or missile system, the resulting monopolistic position tends to reduce pressure toward efficiency; cost overruns and schedule slippages may thereby ensue. To ease the problem, one might try to inject competitive discipline into a market that involves only a single procurement source.

Various remedies, if not solutions, may be considered. For example, even after a single-source procurement contract has been let, it may be possible to preserve the downstream contestability of the market through various means: assuring that information about plant tooling and specifications is available to potential future entrants; allowing for the possibility of leasing by subsequent bidders of the production lines built by the initial prime contractor; including as part of the initial bid and contract procedure a requirement for warranties on the cost and performance of the end product.10

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10See Baumol, Panzar, and Willig (1982); and Palfry and Romer (1983). On-going work by Stanley Besen and Katsuaki Terasawa at The
Another example of the opportunity to inject some of the discipline and incentives of market forces into nonmarket activities in a very different field is the possible use of educational vouchers within the public school system. It can be granted that education, especially at primary and secondary levels, is a quasi-public good, because society realizes distinct benefits from improved education beyond the private, individual benefits that would be reflected in market pricing of education. Nevertheless, it is still worth considering how competition, experimentation, innovation, and flexibility can be enhanced in the public school system. A possible solution is for public schools located in the same or contiguous school districts to compete for individual student vouchers that would carry with them financial stipends. Hence, the budgets of particular schools would be subject to increases or decreases to the extent that they attracted or lost students and their accompanying stipends, in response to the quality and attraction of their curricula.\(^\text{11}\)

For example, if a particular primary school or high school had especially strong offerings in English, or in science, or in basic mathematics, and if these special attributes resulted in a higher demand for enrollment in that school, its budget would rise by the addition of the vouchers tendered by the students enrolling in it. The result would be that schools and school systems would have incentives to experiment, to innovate, and to compete, while still operating within the public school framework as a whole. Thus, some degree of consumer sovereignty would be injected into an institution and a process that normally is characterized by very substantial inertia. Parents would be the ostensible arbiters of this process, retaining the burden of responsibility to shift their children among at least a subset of competing schools. By thereby providing a dose of consumer sovereignty, the same type of incentives and discipline would be injected into the educational "nonmarket" in the public sector that typically characterize the market in the private sector.

RAND Corporation also bears on the search for improvements in defense contracting and procurement procedures.\(^\text{11}\) For a recent exposition of this device, see Chubb and Moe (1986).
Charles Schultze has emphasized this general approach as a means of improving the functioning of government in a book aptly titled *The Public Use of Private Interest.*\(^{12}\) The essence of the approach is to redress, if not reverse, the usual presumption that social and economic "reform" implies public sector intervention to improve the admitted shortcomings of the market. Instead, effective reforms may sometimes lie in extending market processes into the workings of the "nonmarket," or government sector.

As Schultze points out, "We think of the public sector as intervening in the private sector, and not vice versa."\(^{13}\) Several potential advantages can be realized by reversing this bias, and having market-like processes and incentives intrude on the functioning of the nonmarket sector, rather than having government intrude on the functioning of the market. One potential advantage is to reduce the need for coercive intervention and bureaucratized intrusions by government into society at large. Another potential benefit lies in reducing the government's need for information, as well as detailed and frequently flawed, cost-benefit analyses, to guide its regulatory intervention. Finally, a market approach to governmental reform can provide incentives for technological change in the private sector in socially desirable directions in such areas as pollution control, reduced traffic congestion, and improved environmental quality.\(^{14}\)

While indirect and roundabout ways of accomplishing social objectives may thus have much to recommend them, they usually receive less public attention than do legislation or administrative regulations. Schultze suggests the reason is that legislators and government officials do not understand how markets, competition, and prices actually work to promote efficient change.\(^{15}\) One might add to this explanation the not infrequent self-interest of legislators and

\(^{12}\)Schultze (1977).
\(^{13}\)Ibid., p. 13.
\(^{14}\)Ibid., pp. 19-25.
\(^{15}\)Ibid., p. 78.
bureaucrats in having nonmarket activity take the form of direct, organized intervention, rather than indirect, roundabout incentives, because larger staffs, budgets, and personal, political, and professional advancement often lie in the latter directions.

Schultze offers a number of examples for applying this approach to the conduct of government: for example, supporting higher education by allowing students to "buy" education where they choose, rather than directly subsidizing colleges and universities; issuing vouchers to individuals to enable them to choose particular manpower-training and skill-enhancing programs, rather than providing direct grants for these purposes to educational and training institutions; applying a tax on emission of chemical or noise pollutants, rather than specifying precise levels of permissible emissions. In each case, a quasi-market process is introduced which is likely to promote adaptation and innovation in the nonmarket sector along lines that are more efficient as well as socially desirable.

In a recent RAND study, Anthony Pascal has shown how market forces can be introduced into the operations of local government through the application of beneficiary charges as a partial substitute for taxes in the financing of some public services.\textsuperscript{16}

Another extension of this approach may lie in the creation of a "privatization ombudsman" as an independent agency in government, with the responsibility to look for governmental functions that might gradually and usefully be privatized.\textsuperscript{17} The ombudsman function would be analogous to what the Agency for International Development has been trying to introduce in its foreign aid activities through "privatization feasibility studies." The aim of such a privatization ombudsman agency would not be to provide detailed market research for prospective venture capitalists. Instead, the aim would be to do sufficient analysis of the relevant costs and benefits associated with privatizing some functions of the nonmarket sector so that more informed decisions could be made.\textsuperscript{18}

\textsuperscript{16}Pascal et al. (1984).
\textsuperscript{17}This idea was suggested by Timothy Wolf in a memorandum to the author, and it is also implicit in Savas (1982).
\textsuperscript{18}The Office of Management and Budget has already begun to play part of this role in connection with preparation of the federal budget for 1987.
It is worth noting that the issue of privatization can be viewed from two different, and unrelated, perspectives: One perspective concerns the relative efficiency of private versus public ownership and utilization of assets presently owned by the government; the other concerns the contribution that sales of government assets can make toward reducing the level of reported federal budget deficits. The efficiency perspective is the one that is emphasized in the preceding discussion. The deficit-reducing perspective is not only different, but largely illusory: it simply involves a short-run change in the government's balance sheet (if one were maintained), with little, if any, effect on credit markets because the ensuing reduction in governmental borrowing would simply be offset by an equivalent increase in private borrowing to finance private purchases of government assets.

The idea of a privatization ombudsman as an agency and a function within government may appear on the face of it as a contradiction in terms. Nevertheless, it is not inconceivable that such an evaluation and reorganization function could be built into the operations of government if the incentive approach discussed above in connection with "the public use of private interest" were combined with a reasonable degree of organizational ingenuity. Moreover, the opportunity to introduce this approach may be enhanced by separating "production" of an initially public-sector activity from the "funding" function: The production effort could perhaps be gradually privatized, while funding responsibilities were initially maintained through tax financing. Recent experimentation with private contracting for the construction and operation of prisons, financed by tightly constrained public-sector budgets, provides an example of this approach.¹⁵

¹⁵This type of separation between "production" and "funding" arises in the framework developed by Randy Ross (1984) for analyzing the roles and missions of government and the private sector.
MARKET AND NONMARKET SYSTEMS: DILEMMAS AND PITFALLS

As previously noted, the choice between markets and governments is not a "pure" choice but a matter of degree. Yet the degree that is chosen matters a great deal from the standpoint of both the economic and the social performance of the resulting system: The more the systemic choice favors the market, the more the system confronts the pitfalls and shortcomings of market failure; and the more the systemic choice favors the nonmarket, the more the resulting system confronts the pitfalls and shortcomings of nonmarket failure. From the standpoint of effective economic performance, the record strongly suggests that the shortcomings of nonmarket failure overwhelm those associated with market failure. Market systems simply and decisively perform better than nonmarket systems in static as well as dynamic terms, and in terms of both short-run allocative efficiency and long-term economic growth.

Advocates of nonmarket systems, however, rebut this conclusion by arguing that other dimensions of system performance—for example, social equity, public participation, and accountability—are at least as important in evaluating system performance as the efficiency and growth dimension. According to these criteria, the contention is that nonmarket systems compete with market systems on much more favorable terms, in both an absolute, as well as relative sense.

This Note does not attempt to resolve this issue. However, it seems evident that, at least for the most extreme versions of the nonmarket system choice, performance according to these noneconomic criteria varies from poor to dismal. The basis of this judgment is the record of the most extreme versions of the nonmarket systemic choice: namely, the Soviet Union and North Korea, which are surely the two national systems most firmly and pervasively controlled by nonmarket organizations and processes among the 168 countries of the world, Rumania probably represents a somewhat distant third in this part of the nonmarket spectrum. For example, with respect to social equity, these systems enunciate a declaratory policy of a "classless society," while in fact, the difference in living standards, privileges, and power of the ruling nomenklatura compared with those of the masses of the Soviet and North Korean publics, probably exceeds the gap between the Forbes'
400 and the average worker in the United States. With respect to standards of social equity and progress, statistics covering health, housing, and longevity for the Soviet Union display a surprising deterioration in conditions for the masses of Soviet society, while the nomenklatura receives some of the best medical and health care available anywhere in the world.  

A comparable evaluation of the relative performance of North and South Korea is more difficult because the corresponding evidence is less accessible. Nevertheless, in general, the comparison between the predominantly market-oriented South Korean system, and the highly centralized nonmarket North Korean system, exhibits features similar to those already cited in regard to the U.S.-Soviet comparison. Economic growth and development in the South vastly exceeds that in the North. Moreover, the circumstances with respect to power, privilege, and living conditions of the ruling political and military class in the North probably separates it even more sharply from the masses of the North Korean populace than the distributional spread that is found in the South.

These observations do not imply that the path and prospects of market systems are easy and bright. Their problems, while surely different, are formidable. The respective dilemmas and pitfalls facing market and nonmarket systems can be highlighted by a brief and stark comparison between their respective archetypes—the United States and the Soviet Union, the least and the most "nonmarketized" (that is, "socialized") of the major economic systems in the world.

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20See Voslensky (1984, pp. 178-241); Feshbach (1982); Feshbach and Davis (1980), and Berstam (forthcoming).
21See Wolf, Yeh, Henry, Hayes, Schank, and Sneider (1985).
22The International Monetary Fund has attempted to measure the degree of socialization of major countries in terms of the proportion of capital formation contributed by publicly owned enterprises compared with privately owned. The U.S. was, according to this standard, the "least socialized," with only 4.4 percent of its capital formation deriving from publicly owned enterprises in 1978. See the Washington Post, October 10, 1984.
The dilemmas and pitfalls of market and nonmarket systems are fundamentally grounded in their political contexts and institutions: in the institutions of pluralist and capitalist democracy in the case of the U.S. political economy, and in the institutions of the central command oligarchy that characterize the Soviet Union.

The effective functioning of market systems can be seriously jeopardized by pluralistic, democratic processes. The jeopardy arises because of the incentives that these processes create for steadily increasing encroachment by nonmarket forces on the effective functioning of the market. These incentives result from the separation or "decoupling" between those who receive the benefits, and those who pay the costs, of government programs. The classical "free-rider" problem is a special case of such decoupling: Benefits are received regardless of whether any particular individual pays, and consequently the incentive for individuals to pay voluntarily is attenuated.

We have previously discussed the two separate aspects of this decoupling phenomenon: micro-decoupling and macro-decoupling. Macro-decoupling creates a political opportunity and an economic incentive to expand redistributive programs. Whereas, micro-decoupling implies that a well-organized minority may exploit the majority, macro-decoupling implies that the majority may exploit the minority. In the absence of self-restraint by the majority, macro-decoupling can erode the mainsprings of investment, innovation, and growth, if the majority's incentive to redistribute weakens the minority's incentive to invest, to innovate, and to expand. This is not to deny the contrary proposition: that limiting the minority's affluence may be essential if sufficient social harmony is to be maintained in a market-oriented political-economic system.²³

The enormous expansion of "entitlement" and other social programs in the United States and in Western Europe since the mid-1960s is a reflection of this decoupling phenomenon: for example, student loans and scholarships; subsidized housing programs for low-income families;

²³See Viner (1960). As Viner points out (p. 68), "No modern people will have zeal for the free market unless it operates in a setting of 'distributive justice' with which they are tolerably content."
Medicaid and Medicare; food stamps and legal aid to indigents; disability insurance; comprehensive employment and training programs; urban transit subsidization; and so on. The results of this expansion are indeed extraordinary: By 1980, 36 million Americans were receiving monthly Social Security checks; benefits were received by 22 million from Medicaid, 28 million from Medicare, 18 million from food stamps, 15 million from Veterans’ programs, and 11 million from Aid to Families with Dependent Children. It has been estimated that perhaps half of the U.S. population depend, at least in part, on federal aid in one form or another! The comparable figures for Western Europe would show an even more dramatic picture of the growth of dependence by a large proportion of the population on income transfers from the more affluent minority.

The result of such trends may be to erode the effective functioning of market systems. Economic growth rates in Western Europe generally fell between the early 1970s and the early 1980s, during a time when public-sector expenditures rose from less than 40 percent of the European Economic Community’s Gross National Product to nearly 50 percent. At the same time, though productivity has lagged, real wages in Western Europe have risen one-third faster than in the United States. And this rise in real wages is a major cause of the sharp rise in European unemployment and consequent slower economic growth. While employment in Western Europe has remained virtually unchanged since 1975, unemployment has risen from 4 or 5 percent to 10 or 11 percent for Western Europe as a whole during this period. By contrast, in the United States, employment increased by more than 18 million jobs in this period.25

Thus, the pluralistic and capitalistic market systems of Western democracies face profound dilemmas and distortions. The principal culprits are, first, the often excessively high time-discounts of elected officials, resulting from the pressure of relatively short terms in office and pending reelection campaigns; and, second, the decoupling between those who benefit from, and those who pay for, nonmarket programs, frequently resulting in stronger incentives to expand than to

24See Feldstein (1980).
limit government programs. As a result, such programs may be initiated or expanded even though they are inefficient in a microeconomic sense (for example, tariffs, agricultural price supports, import quotas and other restrictions), as well as inequitable in conferring special gains and privileges on politically effective groups, while imposing greater costs on politically less effective ones. Other programs may be expanded to a level where they become inefficient in a dynamic sense (e.g., entitlement programs) by undermining the incentives on which the economy’s longer-term growth depend.

Nevertheless, there remains a potential, although imperfect and unreliable, opportunity for resolution or at least mitigation of these shortcomings through the democratic process. This process allows the opponents and victims, who are often the voters and taxpayers at large, to mobilize their dispersed interests to reverse the policies and programs that have erred by overexpansion or misdirection. The political market place thus provides at least some possibility of reversing the myopia and distortions of the political process itself. Something of this sort was certainly at work in the dramatic reversal of policy direction implied by the election of Ronald Reagan in November of 1980 and again in November of 1984 in the United States, as well as in the mandate received by the Conservative party in the United Kingdom in 1979. The same process, at the state rather than national level, has resulted in the passage of citizen-initiated legislation in California, Massachusetts, and other states rolling back the level of property taxes and placing a cap on subsequent increases.

The dilemmas and pitfalls of nonmarket systems, associated with their centrally commanded oligarchies, are even more formidable than those that jeopardize market systems. These dilemmas arise from the fundamental dialectical contradictions that are peculiar to and inherent in nonmarket systems. In these systems, a technical dilemma arises because of the conflict between the political demands for centralized control, and the economic demands for decentralization, competition, experimentation, and innovation that derive directly from the increasing complexity, diversity, and multiplicity of opportunities that arise in modern economies. Modern technology places a premium on acquiring, analyzing, and interpreting the wealth of available information.
concerning alternative production methods, alternative products, alternative distribution systems, alternative opportunities for using and for saving resources, and the innumerable, if not infinite, opportunities available under these technological conditions for trial and error. Markets, and the prices they generate, provide abundant and constantly updated sources of economic information that centrally controlled nonmarket systems eschew and suppress.

There is a logical, as well as empirical, reason that decentralized market decisionmaking meets the challenges and opportunities posed by new technology more effectively than does centralized nonmarket decisionmaking. The political economy of command oligarchic systems concentrates and centralizes decisionmaking in the familiar institutional triad characterizing these systems: namely, the Communist Party, the state security apparatus, and the military. In practice, as well as theory, the formal "government" acts as the administrative agent of these elite institutions which are at the helm of centralized political power. The tension that results is fundamental: On the one side is the concentration and centralization of power required for assuring political control, and on the other side the dispersal of decisionmaking that is necessary for economic efficiency and technological progress.

The result of this tension has been evident in the performance of most of the nonmarket, centrally planned economies over the past decade. These economies have been beset by declining rates of growth, rising capital-output ratios, declining factor productivity, and falling or near-stagnant health, longevity, and consumption standards. It is notable that the rare exceptions to this pattern of performance in nonmarket systems have been Hungary and China. Their experiments with "market socialism" and decentralized decisionmaking, using market prices as at least a partial guide for a widening range of allocative decisions, have been at least moderately successful. It remains to be seen whether a durable, as well as effective, combination of legitimacy with control can be obtained and maintained by the Communist Party if significant elements of a market system are grafted onto what is fundamentally and ideologically a quintessentially nonmarket system.
Moreover, there is a sense in which the term "market socialism" may be an oxymoron—that is, a contradiction in terms. On the one hand, socialism rests fundamentally on the premise of collective ownership, as well as collective utilization, of the means of production, while the market rests fundamentally on the premise that ownership and utilization are governed by competition, prices, property rights, and accumulations.

In sum, the centrally planned, nonmarket oligarchies confront dialectical inconsistencies and contradictions in political, ideological, technological, and economic terms. They foreclose—by virtue of their extreme concentration of political power—the potential remedy available to capitalist and pluralist democracies through a more open and competitive political process. This process provides both a potential remedy and a social solvent. In its absence, the central planning authorities in nonmarket systems tend to be captured by their own commitments and pronouncements, and mid-course corrections tend to be foreclosed. Such systems may become prone to stagnation and deterioration, on the one hand, or to explosive social change, on the other because their structure inhibits debate, experimentation, and gradual reform.
THE NONMARKET DEMAND FUNCTION

In light of the characteristics of nonmarket demand described in Chap. 3, we can specify, as a heuristic device, a function indicating the aggregate demand for nonmarket activities, and the component demands for particular nonmarket activities, as follows:

\[ D_i = D_i(\hat{X}, \hat{M}, \hat{I}, \hat{C}, E, R, P, Y) \]  \hspace{1cm} (1)

\[ D = \sum_{i=1}^{n} D_i , \]  \hspace{1cm} (2)

where \( D_i \) = demand for the \( i^{th} \) nonmarket output, with \( i = 1, 2 \ldots n \) (for government activities, the \( n \) outputs fall within the four general types described in the text),

\( D \) = aggregate demand for the \( n \) nonmarket activities (expressed in dollars, because of the difficulty of measuring many nonmarket outputs in physical units, and the accounting convention of expressing nonmarket outputs as equal to their input costs),

\( \hat{X} \) = perceived externalities resulting from market activities (expressed in dollars),

\( \hat{M} \) = perceived degree of monopoly (perhaps measured by the

\[ \hat{X} = \sum_{s=1}^{n} \sum_{m=i+1}^{k} v_{mj}^s \]  \hspace{1cm} \text{where } n \text{ is the number of goods produced. } \hat{X} \text{ is the perceived magnitude of } X.\]
concentration of industry, or by the difference between prevailing prices of market goods and their competitive prices),

\[ \hat{I} = \text{perceived market imperfections (including barriers to entry, discriminatory access to credit, the extent of patent or other technological restrictions, etc., perhaps measured as a qualitatively scaled variable)}, \]

\[ \hat{G} = \text{perceived "need" or demand for pure public goods such as defense (measured in dollar terms, by the (vertical) summation of individual demands for public goods),} \]

\[ \hat{E} = \text{perceived inequities, reflecting some specified standard of equity (e.g., according to equality of outcome, or equality of opportunity; or equity according to Rawls, or Marx, or the Old Testament, or New Testament), and measured accordingly (e.g., by an appropriate Gini coefficient, or a qualitatively scaled variable),}^2 \]

\[ R = \text{the tax rate,} \]

\[ P = \text{the cost of a "unit" of nonmarket activity (because of the aforementioned difficulty of measuring nonmarket output in physical units, this cost may be measured as the average input cost per man-year of nonmarket activity, e.g., the average government wage),} \]

\[ Y = \text{national income (expressed in dollars).} \]

The symbol \( ^\wedge \) above a variable denotes the perceived, rather than the actual, level of the variable, a point we will return to later.

In accord with the previous discussion of characteristics of demand, the partial derivatives of aggregate nonmarket demand \( D \), with respect to \( \hat{M}, \hat{I}, \hat{G}, \hat{E} \) and the absolute value of \( \hat{X} \), are expected to be positive, although the partial derivatives of some of the separate \( D_i \)'s with respect to each of these variables may be zero. For example, the demand for defense-related nonmarket output will presumably be unaffected by the perceived degree of monopoly, or externalities, or social inequities. On the other hand, the demand for regulatory programs will be affected by the perceived degree of monopoly and of externalities, and the demand for income transfers will be affected by perceived inequities.

\[ ^2 \text{For a discussion of the perplexing problem of defining and measuring "equity," see Wolf (1980).} \]
The partial derivatives of aggregate nonmarket demand \( D \), with respect to the tax rate \( R \), and the wage cost \( P \), are presumed to be negative.\(^3\) In a rough sense, \( R \) is the "tax price" associated with nonmarket activity, so both the \( D_i \)'s and aggregate \( D \) will tend to fall as \( R \) rises. The government wage rate \( P \) is a particular factor cost of nonmarket output to which taxpayers (voters) may be especially sensitive. If government wage rates rise (relative to nongovernment wages), public reaction may be invidious and adverse, and public demand for nonmarket activity can be expected to diminish.

National income, \( Y \), is included in the demand function on the premise that there is likely to be a positive income elasticity of demand for nonmarket output, as there is for most market output. However, this premise is perhaps more arguable in the case of nonmarket than market demand. For some of the \( n \) nonmarket activities (for example, those relating to the administration of social welfare and other redistributive programs) demand may vary inversely with \( Y \): the demand for certain nonmarket activities may be higher in business cycle troughs than at the peaks.

But even if, on balance, aggregate nonmarket demand tends toward a positive income elasticity, there is yet another complication. If the tax structure is "progressive," the effect on nonmarket demand of a change in real income, \( Y \), may be offset by the interaction between the income change and the resulting changes in the average tax rate and aggregate tax take. While higher income will incline voters toward increased nonmarket demand, the higher percentage tax liability resulting from their higher income will tend to diminish nonmarket demand.\(^4\)

\(^3\)There is some similarity between my treatment here of the demand for nonmarket activities and that of Buchanan (1968). For example, his point about the "functional relationship between quantity demanded and the 'tax price,'" is the same as my comment about the negative partial derivative of \( D \) with respect to \( R \). But thereafter our two arguments (in both meanings of the term) diverge.

\(^4\)Thus, \( dD/dY = dD/dY + (\partial R/\partial Y \times dD/dR) \). The bracketed expression is the indirect tax-rate effect of income changes. It will provide a partial offset to the direct effect of income change on nonmarket demand \( (dD/dY > 0) \), because \( \partial R/\partial Y > 0 \), and \( dD/dR < 0 \).
THE NONMARKET SUPPLY FUNCTION

We can also specify, in light of the nonmarket supply characteristics described in Chap. 3, a heuristic supply function indicating the aggregate supply of nonmarket activities, as well as the component supply functions for particular nonmarket activities:

\[ S_i = S_i(V_i, m_i, \sigma(T_i), P, R, Y) \]  

\[ S = \sum_{1}^{n} S_i, \]  

where \( S_i = \) the supply of the \textsuperscript{i}th nonmarket activity \((i = 1, 2 \ldots n)\),

\( S = \) the aggregate supply of the \(n\) activities (expressed in dollars of total input costs or budgets of the nonmarket activities),

\( V_i = \) measurement accuracy of the \textsuperscript{i}th nonmarket activity

\((V_i\) may be considered a qualitatively scaled variable reflecting the accuracy or precision with which the \textsuperscript{i}th nonmarket product can be measured),

\( m_i = \) degree of exclusivity (monopoly) characterizing the \textsuperscript{i}th nonmarket activity,\(^5\)

\( \sigma(T_i) = \) the variance in the input/output relations associated with the technologies of nonmarket activities,

\( P = \) the cost of a "unit" of nonmarket input, as defined earlier,

\( R = \) the tax rate,

\( Y = \) national income.

\(^5\)Note that \( m_i \) differs from \( M \) referred to in the demand function above: \( m_i \) refers to the degree of monopoly enjoyed by the nonmarket agency conducting the \textsuperscript{i}th activity (in light of competing activities conducted elsewhere in the nonmarket sector or the market sector), whereas \( M \) refers to the degree of monopoly in the market sector.
In accord with the preceding discussion, the partial derivatives associated with $V_i$ and $m_i$ are assumed to be, respectively, negative and positive. When agencies conduct nonmarket activities with the benefit of an imprecise measure of their performance, their supply costs (and budgets) $S_i$ will also tend to be high.

Also, in accord with the preceding discussion, the partial derivatives associated with $R$, $P$, and $Y$ are expected to be positive.

The partial derivative of nonmarket supply costs (budgets) with respect to the technological uncertainty of production, $\sigma(T_i)$, are also expected to be positive on the following grounds: A particular nonmarket activity, $j$, whose associated technology has a high variance ($\sigma(T)^*_{\text{large}}$), may consume substantial inputs while yielding little "final" (intended) output. On the other hand, if the cognizant agency is "lucky," and the technology turns out to yield at least the intended output for less than budgeted costs, we assume the agency will tend to increase expenditures (e.g., by adding perquisites, featherbedding, or other means) to absorb the underrun. In the absence of profit as a maximand, the agency will at least measure up to its budget to avoid the penalty that often results from efficient nonmarket performance: namely, savings realized in one period result in budget reductions in the next!

**NONMARKET EQUILIBRIA AND NONMARKET FAILURES**

The framework developed above suggests the possibility of equilibrium between particular and aggregate nonmarket demands and supplies.

Three arguments are common to both demand and supply functions: the tax-rate $R$; the nonmarket wage rate $P$; and national income $Y$. I have suggested that the slopes of $R$ and $P$ will be opposite in the two functions: negative in the aggregate nonmarket demand function, and positive in the aggregate supply function.

Moreover, there is a least a general, if often weak, political process operating to correct divergences between nonmarket demands and supplies, in the aggregate and for particular types of nonmarket output. For example, if the demand for nonmarket activities resulting from Eq.
(1) and (2) exceeds the supply resulting from Eq. (4) and (5), there will be a tendency in the political arena for \( P \) and/or \( R \) to rise (the Civil Service system and the Office of Personnel Management will be able to press for higher government salaries \( P \), and the Congressional finance and budget processes will be inclined to enact higher tax rates \( R \)), thereby tending to increase nonmarket supply, and reduce demand, in accord with the partial derivatives specified earlier. Conversely, if supply exceeds demand, there will be a (probably weak) tendency for elected officials, and the political process to mediate the excess supply by lowering taxes and/or relative government pay scales, thereby moving down the \( S \)-function and outward (southeast) on the \( D \)-function, thus tending toward an equilibrium.

The income variable \( Y \), presents a problem. Not only are both nonmarket demand and supply functions likely to have positive slopes with respect to \( Y \) but, more important, there must be multiple equilibria between the two functions in \( Y \)-space. The political process can, not too reasonably, be considered to mediate divergences between \( S \) and \( D \): by adding programs, appropriations and expenditures if there is excess demand, or curtailing them if there is excess supply. But this process will go on, albeit weakly and imperfectly, at all levels of income, rather than defining a unique income level at which nonmarket demands and supplies are equilibrated.

In Fig. A.1, the hypothetical \( S \) and \( D \) functions cannot be regarded as defining a unique equilibrium at \((S_e,D_e),(Y_e)\): income will as likely be above or below the \( Y_e \) point. On either side of it the political process will operate, imperfectly and tardily, to bring nonmarket demand and supply toward convergence, as indicated by the arrows.

What about the arguments that are not common to the nonmarket demand and supply functions: namely the perceived levels of externalities \( \hat{X} \), monopoly \( \hat{M} \), market imperfections \( \hat{I} \), public goods demand \( \hat{G} \), and inequities \( \hat{E} \), in the nonmarket demand function; and the measurement accuracy \( \nu_i \), exclusivity of nonmarket production \( m_i \), and technological uncertainty \( \sigma(T_i) \), the nonmarket supply function? From the standpoint of the partial equilibrium context implied by the preceding discussion, these become shift variables which raise or lower
the D and S functions to establish multiple and changing equilibria in the R, P and Y space common to the two functions.

In Fig. A.2, the solid arrows represent the effect of the shift variables in the nonmarket demand function, and the dotted arrows the effect of the shift variables in the nonmarket supply function. The
nine intersections illustrate the multiple equilibria between nonmarket demand and supply in R, P, or Y space.

In a general equilibrium model, the shift variables would become endogenous, and a unique and stable equilibrium might be reached, or at least an equilibrium that is defined at each point in time. But general equilibrium is more a matter of pure mathematics and aesthetics than of the real and messy world of nonmarket demands and supplies. In this world, the equilibria are partial, multiple, and transitory, and the shift variables are more numerous, powerful and changeable than the equilibrating ones.

The most significant attribute of these partial equilibria is that they are all likely to be characterized by inefficiencies and inequities! The reason is that the nonmarket demands and supplies, whether in equilibrium or between equilibria, themselves embody inefficiencies or inequities—that is, nonmarket "failures": demand functions may be distorted by the perceptual characteristics of the shift variables; and supply functions may, for reasons discussed earlier, exhibit inflated costs without any reliable mechanism to realize technically feasible savings.
### APPENDIX TO CHAPTER 7: A SURVEY OF COMPARISONS BETWEEN PUBLIC AND PRIVATE SERVICE DELIVERY

#### COST AND PRODUCTIVITY INDICES: ALTERNATIVE ORGANIZATIONAL FORMS

<table>
<thead>
<tr>
<th>Activity: Author</th>
<th>Unit/Organizational forms</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Cleaning Services: Bundesrechnungshof [1972]</td>
<td>Public production vs. private contracting out in West German post office.</td>
<td>Public service 40 to 60% more costly.</td>
</tr>
<tr>
<td></td>
<td>Hamburger Senat [1971], Fischer-Menshausen [1973]</td>
<td>Public production vs. private contracting out in West German public building.</td>
</tr>
<tr>
<td></td>
<td>Spann* [1977]</td>
<td>Four major U. S. cities/public (San Antonio, Los Angeles) vs. private (San Diego, Dallas) firms.</td>
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</tbody>
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1 Reproduced by permission from Borcherding, Pommerehne, and Schneider (1982, pp. 130-133).
<table>
<thead>
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<th>Findings</th>
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<tbody>
<tr>
<td></td>
<td>Pfister [1976]</td>
<td>Private vs. public forests in the state of Baden-Württemberg.</td>
<td>Labour input twice as high per unit of output in public compared with private firms.</td>
</tr>
<tr>
<td></td>
<td>Lindsay** [1976]</td>
<td>U.S. Veterans Administration vs. proprietary hospitals.</td>
<td>Cost per patient day less in V.A. hospital unadjusted for type of care and quality less &quot;serious&quot; cases and longer patient stays in V.A. preference for minority group professionals compared to proprietary hospitals.</td>
</tr>
<tr>
<td></td>
<td>Rechnungshof Rheinland-Pfalz [1972]</td>
<td>Public vs. private cost of supplying large public building projects in the West German state of Rheinland-Pfalz.</td>
<td>Public agencies 20% more costly than private contracting.</td>
</tr>
<tr>
<td></td>
<td>Schneider and Schuppener [1971]</td>
<td>Public vs. private firm construction costs in West Germany.</td>
<td>Public firms significantly more expensive suppliers.</td>
</tr>
<tr>
<td>11. Insurance Claims Processing:</td>
<td>Frech [1976, 1979]</td>
<td>U.S. Social Security Administration contracting-out of Medicare claims/mutual vs. proprietary insurance firms; mutuals vs. &quot;other non-profit&quot; (largely Blue Shield) vs. proprietary insurance firms.</td>
<td>Mutuals 45 to 80% more costly than proprietary firms; mutuals are 22% more costly than proprietary insurance firms, but have 19% lower cost than &quot;other non-profits&quot;</td>
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</tbody>
</table>
### Table B.1—continued

<table>
<thead>
<tr>
<th>Activity: Author</th>
<th>Unit/Organizational forms</th>
<th>Findings</th>
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<tbody>
<tr>
<td><strong>12. Insurance Sales and Servicing:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finsinger* [1981]</td>
<td>5 public vs. 77 private liability and life firms in West Germany.</td>
<td>Same rate of return and no obvious cost differences between organizational forms.</td>
</tr>
<tr>
<td>Kennedy and Mehr [1977]</td>
<td>Public car insurance in Manitoba vs. private insurances in Alberta.</td>
<td>Quality and services of private insurances higher than those of the public one.</td>
</tr>
<tr>
<td><strong>13. Ocean Tanker Repair and Maintenance:</strong></td>
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<td><strong>14. Railroads:</strong></td>
<td></td>
<td></td>
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<tr>
<td>Caves and Christensen* [1980]</td>
<td>Canadian National (public) vs. Canadian Pacific (private) railroads.</td>
<td>No productivity differences recently, but CN less efficient before 1965, the highly regulated period.</td>
</tr>
<tr>
<td><strong>15. Refuse Collection:</strong></td>
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<td></td>
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<tr>
<td>Collins and Downes* [1977]</td>
<td>53 cities and municipalities in the St. Louis County area, Missouri/public vs. private contracting out modes.</td>
<td>No significant cost differences.</td>
</tr>
<tr>
<td>Petrovic and Jaffe [1977]</td>
<td>83 cities in Midwestern U.S./public vs. private contracting out modes.</td>
<td>Cost of city collection is 15% higher than the price of private contract collectors.</td>
</tr>
<tr>
<td>Hirsch* [1965]</td>
<td>24 cities and municipalities in the St. Louis City-County area, Missouri/public vs. private firms.</td>
<td>No significant cost differences.</td>
</tr>
<tr>
<td>Kemper and Quigley [1976]</td>
<td>101 Connecticut cities/private monopoly contract vs. private non-franchise vs. municipal firms.</td>
<td>Municipal collection costs 14 to 43% higher than contract, but private non-franchise 25 to 36% higher than municipal collection.</td>
</tr>
<tr>
<td>Savas* [1977c]</td>
<td>50 private vs. 30 municipal firms in Minneapolis.</td>
<td>No significant cost differences.</td>
</tr>
<tr>
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<tr>
<td>Pier, Vernon and Wicks** (1974)</td>
<td>26 cities in Montana/municipal vs. private firms.</td>
<td>Municipal suppliers more efficient. Public firms 15% higher unit costs.</td>
</tr>
<tr>
<td>Pommerehne (1976)</td>
<td>102 Swiss municipalities/public vs. private firms.</td>
<td>Public firms 45% more costly.</td>
</tr>
<tr>
<td>Bennet and Johnson (1979)</td>
<td>29 private firms vs. one public trash collection authority in Fairfax County, Virginia</td>
<td>Private firms more efficient.</td>
</tr>
</tbody>
</table>

16. Savings and Loans: Nichols (1967) California Savings and Loans/co-operative or mutuals vs. stock companies. Mutuals have 13 to 30% higher operating costs.

17. Slaughterhouses: Pausch (1976) Private vs. public firms in 5 major West German cities. Public firms significantly more costly because of over-capacity and over-staffing.

18. Water Utilities: Crain and Zardkoohi (1978) 112 U.S. firms/municipal vs. private suppliers: case study of two firms who each switched organizational form. Public firms 40% less productive with 65% higher capital-labor ratios than private equivalents: public firm that became private experienced an output per employee increase of 25%. Private firm that became public experienced an output per employee decline of 40%.

Mann and Mikesell (1976) U.S. firms/municipal vs. private suppliers. Replicates Meyer’s (1975) electricity model, but adjust for input prices. Found public modes more expensive by 20%.

Morgan (1977) 143 firms in six U.S. states/municipal vs. private suppliers. Costs 15% higher for public firms.


* No significant difference in costs or efficiencies.
** Public sector less costly or more efficient.

Sources: Partly taken from Blankart (1980a, Table 7; 1980b) and own compilation from the literature.
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