Introduction - Entrepreneurship and the firm: Austrian perspectives on economic organization

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During the last 25 years the theory of the firm, or more broadly, organizational economics, has become one of the hottest areas of applied microeconomics (see Foss, 2000). It has had a strong impact upon business administration, particularly the organization and strategy fields. Though important insights into the economics of organization were offered much earlier by Knight (1921), Coase (1937), Penrose (1959), Richardson (1960), Malmgren (1961) and others, it was only in the 1970s that a systematic body of literature emerged explaining firms’ existence, boundaries, internal organization and financial structure in terms of economic principles. The key insights have also been applied to joint ventures, franchise agreements, long-term supply contracts and a host of other institutional arrangements, so that organizational economics may be described as a general theory of economic organization.

Important strands of this literature are the transaction cost theory of the firm (Klein, Crawford and Alchian, 1978; Williamson, 1985) and the property rights approach (Grossman and Hart, 1986; Hart and Moore, 1990). Both focus on the relationship between asset characteristics and efficient ownership structures. Both, and perhaps particularly the property rights approach, are increasingly popular within mainstream microeconomics. Agency theory, which emphasizes the moral-hazard problem associated with delegated authority, has become the standard language of corporate finance (Jensen and Meckling, 1976; Fama and Jensen, 1983). The resource-based or capabilities theory of the firm offers yet another approach to firm boundaries, using firm-specific knowledge to explain diversification, market entry and other strategic decisions (for example, Teece et al., 1994; Langlois and Foss, 1999).

To be sure, these modern theories of the firm have made tremendous headway in understanding the determinants of the make-or-buy decision, the allocation of decision rights inside firms, the sources of authority and other problems of immense practical importance. However, important puzzles remain. As Bengt Holmström and John Roberts (1998) recently observed,
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organizational economics says little about coordination problems that result not from misaligned incentives, but from defective, incomplete or inconsistent knowledge (see also Langlois and Foss, 1999). For example, the property rights approach assumes symmetric information between the contracting parties, while agency models typically treat the principal as fully informed about the agent’s available options (Foss 1999).

Moreover, organizational economics largely suppresses the study of experimentation, adaptation, learning, and other processes. Decision-makers are modelled as if they can choose efficient contractual forms, allocations of property rights, or governance structures on an *ex ante* basis, leaving little room for *ex post* governance. This approach raises certain logical puzzles: agents, for instance, are held to be boundedly rational with respect to certain variables but substantively rational with respect to others (Kreps, 1996). Moreover, theories of *ex ante* coordination are ill-suited for explaining the experimental aspects of economic organization, such as mergers and other business recombinations that are later ‘undone’ through divestiture or reorganization (Klein, 1999; Klein and Klein, 2001).

Related to the suppression of knowledge and process in these modern theories is their suppression of entrepreneurship. For example, the creation of new markets through the exercise of entrepreneurship receives little attention in the modern economics of organization (Casson, 1997). This suggests that the theory of the firm, while increasingly mature, is far from fully developed. Traditionally, the theory of the firm has taken much inspiration from business administration, sociology and other theories that lie somewhat outside of the economic mainstream. For example, Williamson’s (1985) work draws on the thought of (old) institutionalist economist John Commons and the legal theorist Karl Llewellyn. And contributors to the capabilities view of the firm have drawn on evolutionary economics. This suggests that organizational economics may benefit from further exposure to unorthodox perspectives.

As the modern theory of the firm was taking shape in the 1970s, another important movement in economics was emerging: a revival of the ‘Austrian’ tradition in economic theory. The Austrian school of economics, named for the Viennese professor Carl Menger and his students and followers, offered a unique account of the pricing process, the structure of capital, and the causes of economic fluctuations that differed sharply from the Marshallian, Walrasian and Keynesian approaches that came to dominate the economics profession. Like the other marginalists William Stanley Jevons and Léon Walras, Menger emphasized subjectively held consumer wants as the source of economic value (as opposed to the classical view that production costs determined value). Unlike the neoclassical approach, however, Menger’s approach to economics was causal, systematic and realistic, seeking to explain real-world prices and institutions in terms of the values, plans and actions of
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market participants. Austrian economists have thus generally eschewed mechanical, general equilibrium analysis and relied on verbal reasoning to elucidate economic theory.


When the 1974 Nobel Prize in economics went to Hayek, interest in the Austrian school was suddenly and unexpectedly revived. While this was not the first event of the so-called ‘Austrian revival’ (Vaughn, 1994), the memorable South Royalton conference having taken place earlier the same year, the rediscovery of Hayek by the economics profession was none the less a decisive event in the renaissance of Austrian economics. Since then, the Austrian movement has flourished, and the modern Austrian school now features its own academic journals, professional societies, graduate programmes, and sponsoring organizations.

While characteristically Austrian ideas such as entrepreneurship, economic calculation, tacit knowledge, the temporal structure of capital and related issues are clearly relevant to management, organization and strategy, Austrian economists have said relatively little about the business firm. During the last decade, however, several dozen works relating Austrian economics to the theory of the firm have appeared (see the Reference section). To assess this literature, and discuss the significance of Austrian ideas for the theory of the firm more generally, we brought together scholars from several fields for a two-day conference in August 1998 at the Copenhagen Business School. The present volume collects 12 of the papers from the conference along with this introduction.

Although the authors come from diverse backgrounds and the chapters address a wide variety of theoretical and applied topics, all the authors share the view that Austrian insights have something to offer students of firm organization. Throughout its history, the Austrian school developed many of its key ideas as alternatives to other, more dominant perspectives. Menger’s subjectivist, marginalist approach challenged the classical theory of value, and Menger later engaged the German Historical School in a lengthy debate on the proper scope and method of economics. Mises refined his views on monetary calculation during the socialist calculation debate, and Hayek developed and extended his and Mises’s theory of business cycles in the course of several encounters with Keynes. Similarly, the essays collected here challenge
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important aspects of other, more mainstream perspectives on economic organization. However, the emphasis is on constructive engagement, rather than criticism per se.

The volume opens with Brian Loasby’s chapter, ‘Explaining Firms’. Loasby argues that the firm ultimately exists because knowledge is incomplete, fragmented, ambiguous, and often difficult to express in usable form. In particular, the notion that firms are important agents of exchange should be particularly attractive to Austrian economists: it focuses on entrepreneurial alertness as the foundation of a business that is created by making a market. Thus, as Loasby points out, ‘to understand markets, we need a theory of the firm as market-maker’. In ‘Modularity in Technology and Organization’ Richard Langlois also addresses both firms and markets in terms of a unified framework inspired by Austrian economics. However, his main interest is in developing the outlines of a modularity theory of the firm. Langlois’s theory conceptualizes firms in terms of the partitioning of rights – understood in a Hayekian manner as protected spheres of authority – among cooperating parties. Basically, firms reflect ‘non-modular’ structures, that is, structures in which decision rights, rights of alienation and residual claims to income do not all reside in the same hands.

A focus on modularity has also implicitly been present in much recent discussion of economic organization in the emerging knowledge economy. Thus, many authors have argued that organizational elements are essentially modular, and therefore more or less combinable at will. Nicolai Foss’s chapter, ‘Economic Organization in the Knowledge Economy: An Austrian Perspective,’ takes issue with such claims, arguing that although Hayekian ideas provide insights into ongoing transformations of economic organization towards flatter hierarchies, more extensive delegation of decision rights, and so on, insights into property rights developed by Ludwig von Mises helps us to understand why hierarchical firms are likely to serve as discrete governance structures, even in the emerging knowledge economy. However, as Pierre Garrouste (‘Knowledge: A Challenge for the Austrian Theory of the Firm’) argues, ‘knowledge’, and particularly learning, is indeed ‘a challenge for the Austrian theory of the firm’; in particular, the understanding of the interaction between processes of learning and the provision of incentives is under-developed, not only in Austrian flavoured contributions to the theory of the firm, but certainly also, as Loasby points out, in the mainstream economics of organization.

Like learning, entrepreneurship is something of a challenge to theory of the firm. Not surprisingly, since entrepreneurship is a key Austrian interest, a number of the chapters are taken up with examining the relation between entrepreneurship and the theory of the firm. Thus, Wolfgang Gick (‘Schumpeter’s and Kirzner’s Entrepreneur Reconsidered: Corporate
Entrepreneurship, Subjectivism and the need for a Theory of the Firm’) tries to reconcile the Kirznerian and the Schumpeterian entrepreneur in a way that differs from Kirzner’s own (and others’) reconciliation exercise(s). In particular, Gick’s treatment is informed by empirical findings on the organization of innovative activities. He also argues that Schumpeter and Kirzner’s theories of entrepreneurship need theories of the firm; both are criticized for paying excessive attention to market phenomena and forgetting about the ‘embodiment’ of entrepreneurship in firms. In contrast, the papers by Kirsten Foss and Nicolai Foss (‘Economic Organization and the Trade-offs between Productive and Destructive Entrepreneurship’), Stavros Ioannides (‘Entrepreneurship, Contracts and the Corporate Firm: Austrian Insights on the Contractual Nature of Business Organization’), and Martti Vihanto (‘Costs of Contracting, Psychology of Entrepreneurship and Capabilities of Firms’) all argue that Austrian insights into entrepreneurship will substantially enrich the mainstream theory of economic organization.

Thus, Foss and Foss use Austrian insights into knowledge, entrepreneurship and ownership to investigate the issues of who in a productive relation between two individuals will be principal and who will be agent, and what is the optimal degree of contractual incompleteness when there are both costs and benefits of ‘empowering’ the agent. None of these issues are treated in the standard principal-agent model. Like Foss and Foss, Ioannides investigates the implications of entrepreneurship for comparative contracting. He also argues that the phenomenon of entrepreneurship casts new light on ownership, and that, in turn, ownership is important for understanding the opportunity set of the entrepreneurial firm. Vihanto draws in an innovative manner on psychological research to provide a more realistic account of contracting costs, and combines this with ideas of entrepreneurship. In particular, Vihanto is taken up with analysing the contracting costs that the entrepreneur-coordinator confronts, in the process making links to capabilities theories of the firm.

While also adopting the position that Austrian theories of entrepreneurship may usefully inform the theory of economic organization, the chapters by Peter Klein and Sandra Klein (‘Do Entrepreneurs make Predictable Mistakes? Evidence from Corporate Divestitures’) and Jerry Ellig (‘Telecommunications Mergers and Theories of the Firm’) have a more applied focus. Thus, drawing on a Misesian interpretation of entrepreneurship, Klein and Klein develop an experimental approach to merger activity and apply Austrian political-economy insights to argue that regulatory activity is crucial for understanding ‘mistaken integration’. They relate these ideas to the existing empirical evidence. Ellig argues that Austrian economics and capabilities theories share a concern with knowledge that is costly to communicate and transfer; indeed, to a certain extent, Austrian economics may be seen as a precursor of
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capabilities ideas. He demonstrates that these ideas have explanatory power by analysing the many large telecommunications mergers have been announced and consummated in the United States since the later 1990s.

Finally, and also falling in the more 'applied' category, are the papers by Peter Lewin and Stephen Phelan ('Rents and Resources: A Market Process Perspective') and Shelby Hunt ('Resource-Advantage Theory and Austrian Economics'). Lewin and Phelan begin from the resource-based theory in strategic management. A central concept in this theory is the well-known economic concept of 'rent'. They examine and reformulate the theory of rent along Austrian lines (more specifically, along the lines of the work of Austrian economist Frank A. Fetter) and relate it to the concept of equilibrium and the theory of competition in order to arrive at a more consistent and satisfactory basis for the resource-based theory of strategy and the firm. Finally, Shelby Hunt provides an assessment of the approach to firm strategy that he has been instrumental in developing – namely, 'resource-advantage theory' – from the perspective of Austrian economics. Since Austrian economics is included in the pedigree of resource-advantage theory, there is a considerable overlap. However, Hunt also argues that resource-advantage theory may provide a foundation for an Austrian theory of competition, particularly because resource-advantage theory is more explicitly taken up with the dynamically competitive activities of firms competing in disequilibrium situations on the basis of their heterogeneous resource bundles.

To sum up, what is offered in the present collection is a dozen chapters that all innovatively apply key Austrian ideas to crucial issues of economic organization and firm strategy. Because of the relative novelty of the present undertaking, there is an explorative dimension to most of the chapters. We hope that the ideas expressed in these chapters will encourage the further integration of Austrian ideas into the economics of organization.

NOTES

1 Explanations for the Austrian school’s decline are offered in Vaughn (1994) and Salerno (1999).


3 This reference section includes a number of papers that are not mentioned in the text, but which are collected here to provide the reader with what we think is a near-complete bibliography of Austrian work on the theory of the firm. These papers have been marked with an asterisk.
REFERENCES


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