NICHES AND NETWORKS: PROSPECTS FOR STRATEGIC ANALYSIS

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SYNOPSIS

The network characteristic of markets has been widely recognized by a number of researchers particularly in the field of Organizational Buyer Behavior and Industry Innovation. An analogous development in Industrial Economics and micro economic analysis is the recognition of the relationship between the various value adding stages of production and the role of intermediaries in the overall industry structure.

This widespread recognition of the greater complexity of both producer and market organization has, however, posed severe problems for analysis at the level of both the individual firm and also public policy. In the former case there has developed an espousal of so-called 'niche' strategies for firms whilst in the later case the realities of market organization are often ignored in the general notion of the 'free' market. The complexity of the data requires powerful forms of analysis that can address such issues in a more systematic manner, and yet most current attempts fail to reveal new insights or taxonomies for the network structures that are observed.

This paper proposes a closer evaluation of the particular problems of network analysis to indicate what form such analysis might take and how it might be translated into a strategy framework. Such a development provides the opportunity for a critical appraisal of some current examples of empirical work in this area as well as indicating the sorts of questions and issues that the new forms of analysis might address. A number of these questions are seen as critical to developing a more market-based method for strategy evaluation in such contexts.

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A similar version of this paper was presented at the Third IMP Conference, UMIST, Manchester, September 1988
INTRODUCTION

As the analysis of marketing strategies for individual firms and business units have developed, and particularly the search for so-called 'value added' strategies, a number of related issues have been recognised:

- the trend towards 'niche' strategies as a response to increasing competition with the consequential requirement to find better and better 'fits' between customers' needs and producers' capabilities.
- the existence of 'intermediary' positions mixing-and-matching between one set of producers and another, creating channels between different activities, attracting margin in varying ways upstream to downstream.
- the existence of 'linkages' defined not only in terms of technology, but in terms of knowledge of the customer’s needs. In this sense, technology linkages are based on transferability of knowledge whilst knowledge of customers’ needs is based on the common characteristics of their problems.

This series of developments adds up to a degree of complexity which is a phenomenon in itself, both from the point-of-view of our analysis of markets as well as for the development of sustainable marketing strategies for individual firms. Indeed the conflict between the inherently over-simple assumptions in many of the forms of corporate strategy analysis and the complexity of strategy choices in reality can be seen as the key limitation in the application of systematic analysis in this area.

VALUE CHAINS, DISTRIBUTION CHANNELS AND BUYER-SELLER INTERACTIONS

The network characteristics of markets have been widely recognised by a number of researchers particularly in the field of Organisational Buyer Behaviour and Industry Innovation:

- Foxall distinguishes between manufacture-initiated and user-initiated innovation - active or passive customers.
- Gadde and Mattsson describe the matrix of relationships which exist between any one set of suppliers and buyers over time in terms of the one-to-one and the one-to-many relationships of supplier and buyer over time. Their focus is on the changes in the structure of this matrix of relationships over time.
- Mathur defines the relationship between buyer and supplier in terms of its 'hardware' and 'software' - the technology itself and the services and activities associated with technology transfer - in order to characterise the relationship as needing to differentiate performance on these two axes. He describes the relationship as having a life cycle in which the ways in which the software and hardware dimensions of the relationship change over time.

The existence of a complex matrix of relationships surrounding any set of buyer-supplier relationships can therefore be regarded as self-evident.
An analogous development in micro-economic analysis is the recognition of the relationship between the various value adding stages of production and the role of intermediaries in the overall industry structure. Porter represents a form of analysis in which 'value' is defined as the surpluses accruing to business activity along a chain of supplier-buyer relations linking producer to end-user. This concept applies as much within businesses as between them, although in the former case 'value' is more obviously subject to accounting convention than in the latter case, where issues of competitive advantage become more apparent.

Four matrices can represent the basic elements in the supplier-buyer link:

- The 'producer' matrix (1), which specifies how the supplier/producer transforms inputs into outputs (products) through the use of capabilities.
- The 'channel' matrix (2), which details the specific and consistent exchange relationships between supplier/producer outputs and customer/buyer inputs.
- The 'customer' matrix (3), which represents the ways in which the customer/buyer transforms inputs into ways of addressing problems (uses).
- The 'problems' matrix (4), which represents the ways in which customer’s problems/uses relate to their underlying needs.

Any firm that spans more than one of these matrices in how it relates to its customers can define a 'boundary' around the set of matrix elements that it incorporates. This then becomes the competitive position adopted by the firm. In terms of the diagram

A bias towards the horizontal in the channel matrix (2) represents a focus on product outputs whilst a bias towards the vertical represents a focus on customer/buyer inputs. This greater complexity of both producer organisation and the relationship between producers provides a framework in which to describe the development of three generic strategy types: not only the so-called 'niche' strategies but also 'channel' and 'cluster' strategies.

The concept of a 'niche' strategy seems most closely associated with finding a position in the producer matrix in which the business is singularly well-equipped to dominate both supplier and buyer relationships over time. Such a position is rooted in the business' command of its productive technology in ways which contrast with the other 'generic' strategy types: the 'channel' business, which must depend on the goodwill in its relationships with both suppliers and buyers, and the 'cluster' business which must know
more about how to solve its customers' problems than the customer themselves. In a complex supply chain, however, a customer’s matrices may include a producer matrix for the next step in the chain. The three matrices define different levels of organisation that can be repeated indefinitely along a chain of supplier-buyer relationships.

As a result, from a competitive strategy point-of-view for the individual firm, there are not only many positions within any one matrix but also many configurations of matrices along each chain. In the development of systematic research in this area an obvious problem arises: the complexity of the data describing these multiple positions requires more powerful forms of analysis than those designed to analyse singular competitive positions. Glaser and Halliday suggest that managers within such a complex competitive environment 'arrange' things in such a way that they are able to ignore all but the important relationships, and that this behaviour is the key characteristic for ensuring the stability of the networks over time. While a practical way of 'coping' on a day-to-day basis, this does not suggest any way in which managers are able to 'rise above things' in order to form new relationships. Thus it offers no basis for redefining competitive advantage. In contrast, Easton introduces a way of classifying the nature of the important relationships across the network in order to be able to re-define 'industry' primarily in terms of competitive behaviours rather than in terms of products or asset positions. While valuable in shifting attention away from asset-based descriptions of competitive advantage towards behaviour-based ones, this approach seems to take position as a 'given' rather than treating it too as behaviour-based (ie as itself an incorporation of one or more exchange transactions and transformations).

The problem seems to be that no descriptive methodology appears to exist which can describe both position (what will later be called first-order organisation...) as well as the relationship between position (second order organisation) - one or other gets taken as a given. Thus most current attempts seem to fail to reveal new insights or even taxonomies for the observed network structures in these terms yet these questions are critical to developing a more market based method for evaluating not only firm strategy but also the interactions between firm strategies and the policy issues associated with market organisation. Clearly much of the explanation for this failure lies in the different interests and intentions of the researchers themselves, but if we are to develop market network analysis in this direction we must also develop a method which enables us to analyse the network at different 'levels' concurrently.

THE ANALYSIS OF POSITION AND MARKET ORGANISATION

The analytical problems are clearly substantial, but we first need to recognise the key limitations of some of the recent approaches. One approach is to focus on the 'elements' of resources, activities and actors. This approach has the advantage of distinguishing between passive resources, transformational activities and the goal directed behaviour of individuals or firms but it does not address systematically the analysis of forms of organisation. Hence we need a descriptive capability which does not collapse the various levels of coordination and connectivity.

Gadde and Matteson make reference to the possible use of communication network approaches. However, their own analysis only looks at the 'intermediary network'
between one set of producers and a set of customers defined as usage situations. What happens when we give this treatment to a whole chain is that we get an explosion of situations or producers depending on whether we work from upstream down or downstream up.

We need to describe particular ways in which these portfolios of exchange relationships are organised by individual actors or firms - first-order organisation. Glaser and Halliday show how actors create stability by ignoring relationships not defined as relevant to their activity. This is another way of defining a strategy - particularly a niche strategy - as a choice to pay attention to particular relationships as being of 'strategic' importance, and others as not. First order organisation then can be described as these particular incorporations of one or more exchange transactions and transformations. These positions themselves can be logically distinguished in the chain in terms of increasingly complex 'producer' matrices.

We can now begin to discuss how these positions taken by producer/suppliers themselves interact - 'second-order' organisation. We refer to this second-order organisation as market organisation to distinguish it from the forms of first-order organisation brought forth by individual firm or corporate strategy. This definition of 'market organisation' is critical to the analytical method that we will introduce later in this paper. In particular, market organisation should be clearly distinguished from the notion of a 'market', which refers solely to a specific means of transacting between different actors with respect to a product or service.

Easton attempts to describe the nature of these second-order relationships but without a direct analytical method to relate his description of market organisation to both the supporting level of firm organisation and also to specific exchange patterns.

**The Pilkingtons Example**

To develop our analysis further we need to use a specific 'industry' example. Pilkingtons provides an example of an industry where it is fairly easy to follow a product down a supply chain from original manufacture to end-use. The figure below illustrates the different stages in the supply chain.

The format follows the general format of product-transformation-product, which repeats itself at each stage. It becomes apparent immediately that this is a very complicated potential network of relationships. Each step relates to a 'downstream' of from anything between one and six further steps. Some of this will, of course, be because the analysis itself has not differentiated clearly enough between positions; but apart from this, bypassing (disintermediating) positions will be because the sustainability of intermediary positions varies across technologies and supplier-buyer relationships.
The other factor complicating this analysis is the presence of Pilkingtons businesses along the whole length of the chain. This not only means that they have the ability to gain intelligence on each step in the chain, but also that their strategic views are capable of influencing the development of the whole industry.

To produce a picture like this takes a long time, but is possible in an industry like this precisely because there a product to follow through. In chemicals, electronics, engineering, and health services to name just a few, both the number of steps and the number of positions in each step would increase exponentially. Clearly a diagrammatic form such as this would become inadequate to describe infrastructure.

Even at this level of complexity however it is possible to begin to see the scope for competitive re-definition of positions within the industry, quite apart from considering the effects of new technology. It is clear that greater 'methodological purchase' is going to be needed if we are to do justice to the range of strategic options open to an actor in the industry.

**VARIOUS LEVELS OF ANALYSIS OF THE STEPS IN THE CHAIN**

The original data from the Pilkington's study was used to begin to think through their downstream strategy - for example where retailing and contract management fit into the rest of their 'portfolio' of positions. However, we merely wish to use it here to illustrate the initial forms of analysis that are feasible.

The way we seek to gain greater 'methodological purchase' on the data is firstly to introduce a formal syntax that carries all the distinctions about position and level\textsuperscript{iii}. We
use this syntax to describe the network of relationships between positions against a backcloth of three forms of overlay:

(i) the infrastructural overlays of asset sunk costs of producers; and the equivalent sunk costs of customers which manifest themselves individually as 'usage situations' and collectively as different kinds of customer context;

(ii) the ownership and technology linkages - the former being primarily concerned with issues of management accountability and control and the latter with either producers' knowledge or customers' problem domains;

(iii) the superstructural framing by the directing presence of various businesses through owning multiple positions and being able therefore to determine market organisation in relation to the overall chain of matrices.

The syntax for describing the chains themselves uses the following conventions:

&-prefix product or market
% prefix transformation

As above the terms 'product' and 'market' are treated as relatively synonymous in that they can both be regarded as the physical manifestation of an exchange relationship. 'Market organisation', however, has a very different meaning.

In this way the linkages, which include both the transformational and exchange elements across the whole industry's supply-demand chain can be described, such as:

%imports -> £sheet
£raw_materials -> %float_process , %casting
%float_process -> £float_glass
£float_glass -> %motor_window_mfr , %toughening , %silvering , %laminating ,
 %sealed_unit_mfr , %bulk_breaking , %acrylic_mfr , %coating
%coating -> £coated
£coated -> %sealed_unit_mfr , %bulk_breaking

On these linkages we can then describe

(i) infrastructure:

!-prefix asset capabilities
£-prefix customer contexts;

(ii) organisation:

$-Prefix accountability
*-prefix technology/know-how linkages; and

(iii) superstructure:

?-prefix direction.
These infrastructural, organisational and superstructural linkages form a backcloth against which chains are formed. In this example the presence of Pilkingtons across the activity chain can be shown in the form:

\[ \text{Pilkingtons} \leftrightarrow \text{wire_polishing, coating, toughening, sealed_unit_mfr, motor_window_mfr, float_process, casting, acrylic_mfr, bulk_breaking, merchanting, greenhouse_mfr, conservatory_mfr, glazing} \]

The matrix form of the Pilkingtons data shows this same data in visual form:

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<table>
<thead>
<tr>
<th>Pilkingtons</th>
<th>&lt;&gt;</th>
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<th>&lt;&gt;</th>
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<th>&lt;&gt;</th>
<th>&lt;&gt;</th>
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<th>&lt;&gt;</th>
<th>&lt;&gt;</th>
<th>&lt;&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaglass</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
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<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>Heywood_W</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
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<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>Glass_market</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
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<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>Households</td>
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<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
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<td>&lt;&gt;</td>
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<td>&lt;&gt;</td>
</tr>
<tr>
<td>Office+Factory</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
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<td>&lt;&gt;</td>
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<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
</tr>
</tbody>
</table>
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The rows define the superstructural directing presence of Pilkingtons, Solaglass and Heywood Williams in relation to the columns, defining products along each of three activity chains.

**COMPETITIVE ANALYSIS AGAINST THE NETWORK BACKCLOTH**

It is possible to see from the matrix above that these three players have different but overlapping superstructural presences in the industry, and if the infrastructural assets and organisational business accountabilities and technology linkages were also shown, then they too would reveal different overlapping connectivities across the industry which collectively formed a backcloth against which to evaluate competitive position. The issue is how we systematically analyse such connectivities in terms relevant to competitive strategy. To do this we need to have a means of analysis which both represents and also compares the organising capabilities of the various competitors.
'Simple' network analysis tools such as density and dispersion measures are unable to address this type of question. Since the essence of structure is the connectivity between individual parts of a system, it is important to be able to describe adequately this basic characteristic. Q-analysis is an operational language of structure devised by the mathematician R.H. Atkin. It is a language that is characterised by its verbal, graphical and mathematical nature, and it is important to appreciate that it is not a technique or quantitative method, but rather an entire methodological perspective, and is based on a branch of mathematics called algebraic topology. With Q-analysis we can measure the degree of relative interconnectedness of various patterns of activities against the backdrop of the layers of infrastructure, organisation and superstructure.

Pilkingtons has a presence in 13 product/markets. It can therefore create up to 12 different linkages between any one of these product/markets and the other product/markets: so Pilkingtons' Q-dimensionality is 12; Solaglass' is 11; and Heywood Williams' is 8. The Q-dimensionality therefore is defined in terms of linkages - a Q-dimensionality of 1 identifies a 1-dimensional linkage. Thus Pilkingtons has a greater potential influence across the industry because of its higher Q-dimensionality. The highest level at which Pilkingtons shares common linkages is at Q=7 with Solaglass. That is, there are 8 product/markets in which they are both present. Thus up to this level of connectivity, Solaglass and Pilkingtons can compete on an equal basis. Above this level however, Pilkingtons can 'outflank' any move which Solaglass can make. Thus Pilkingtons can be said to be "eccentric" in that there is more to Pilkingtons than Solaglass can see. This eccentricity represents the degree to which Pilkington's Q-dimensionality (its upper-q) exceeds the level at which it shares common presence with other businesses (its lower-q):

<table>
<thead>
<tr>
<th></th>
<th>Lower-q</th>
<th>Upper-q</th>
<th>Eccentricity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pilkingtons</td>
<td>7</td>
<td>12</td>
<td>0.63</td>
</tr>
<tr>
<td>Solaglass</td>
<td>7</td>
<td>11</td>
<td>0.50</td>
</tr>
<tr>
<td>Heywood Williams</td>
<td>7</td>
<td>8</td>
<td>0.13</td>
</tr>
</tbody>
</table>

It can be seen that Solaglass and Heywood Williams are also 'eccentric' with respect to Pilkingtons. Thus depending on the nature of the eccentric positions, both may have positional competitive advantage. To understand the significance of these different structural presences in the industry, we need to look in more detail at the analysis of both the supply chains leading to specific product markets and the linkages between product markets.

If the products ‘up the activity chain’ are used to define a particular end use, then the table below shows the lower-q, upper-q and eccentricity for each end use.

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1 'Eccentricity' is calculated as the difference between the upper and lower levels of q-connectivity divided by the lower q-connectivity +1.
‘Base’ refers to the level at which all of the chains share common product/markets, producing a ‘granularity’ defined in relation to the lower-q in the same way as eccentricity is defined in relation to the upper-q. This information is summarised in the graph below:

The fact that none of these chains are very eccentric means that we are dealing with a very well-defined industry - all of the chains overlap to a large extent with other chains. The q-dimensionality of the chain indicates the length of the chain, and the complexity of the positioning issues arising within the chains. Debate about competitive advantage would raise questions of the sustainability of so many different steps in the chain. Without the organisation information on technology linkages and accountabilities, it is not possible to debate further whether these lengths of chain are necessary.

**THE ISSUE OF GAPS**

The analysis that we have presented above describes the chains in relation to which three backcloth overlays can be defined:

- industry infrastructure, which includes asset capabilities and customer contexts
- organisation, which represents both accountability (ownership) and technology (know-how) linkages
superstructure, which addresses the issue of direction and influence.

Taken altogether, the three layers of connectivities form a sandwich that collectively describes the market organisation. For the purposes of competitive strategy analysis it is the topology and competitive dynamics of this market organisation which we wish to understand in relation to the underlying activity chains.

What we have seen so far describes how the industry can be described - we have presented a syntax which allows the question of positioning to be addressed analytically - the characteristics of different positions can be described in terms of their linkages within the infrastructure, organisation and superstructure. Since we are talking about a product that retains its form throughout the length of the chain, it is not surprising that the chains are highly connected. Equally, it is not news to say that three companies have a dominant directing presence across the length of those chains. So where does this analysis reveal new possibilities strategically?

If we consider the analysis of activity chains above in terms of shared product/market positions, then the large number of these positions with low eccentricity means that they all overlap a lot with each other. Thus a change in one demand on one chain will impact on all the others. This kind of integrated situation makes it easier for Pilkington’s to dominate the chain as a whole through its superior superstructural position.

But if these chains are analysed in terms of the product/markets that are not shared, we get a slightly different picture. Here we see that motor cars chain has much less of an overlap (more eccentricity) than the other chains:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Base</th>
<th>Lower</th>
<th>Upper</th>
<th>Eccentricity</th>
<th>Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>conservatories</td>
<td>5</td>
<td>11</td>
<td>13</td>
<td>0.17</td>
<td>1</td>
</tr>
<tr>
<td>greenhouses</td>
<td>5</td>
<td>11</td>
<td>12</td>
<td>0.08</td>
<td>1</td>
</tr>
<tr>
<td>motor_cars</td>
<td>5</td>
<td>10</td>
<td>18</td>
<td>0.73</td>
<td>0.83</td>
</tr>
<tr>
<td>sealed_units</td>
<td>5</td>
<td>10</td>
<td>12</td>
<td>0.18</td>
<td>0.83</td>
</tr>
<tr>
<td>replaced_window</td>
<td>5</td>
<td>10</td>
<td>11</td>
<td>0.09</td>
<td>0.83</td>
</tr>
<tr>
<td>wholesale</td>
<td>5</td>
<td>8</td>
<td>8</td>
<td>0</td>
<td>0.5</td>
</tr>
<tr>
<td>built</td>
<td>5</td>
<td>7</td>
<td>7</td>
<td>0</td>
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</tr>
<tr>
<td>glass_shop</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

This lack of connectivity is a GAP in the industry's infrastructure. A business which can fill such a GAP in times of change will be able to respond much faster in creating new competitive positions. Because of the high dimensionality of Pilkington’s superstructural presence, it is more likely to be able to 'see' such an opportunity; and depending on its organisational capabilities to deploy behaviours, to fill the gap.
The issue of public policy is directly related to the nature of the gaps. If we can understand the dynamics of the gaps then we begin to address policy issues such as the extent to which, say, restructuring of particular ownership patterns and forms of corporate organisation will aid the resolution of specific gap 'problems'.

**CONCLUSION**

This paper has been addressed to the problem of relating the network nature of any overall market or industry structure to the forms of analysis that can be used in aiding the formulation of corporate strategies, and has touched on the possible public policy implications of such an analysis.

An appropriate form of analysis in such situations needs to adequately represent the complexity of the network structure and enable the user to interpret the network against a backcloth of infrastructural, organisational and superstructural layers. The particular example used illustrates one such possible approach using Q-analytical techniques.

To develop such analysis further, the importance of gaps in the market organisation backcloth must be recognised. These provide not only the opportunity for competitive advantage through new forms of organisation but also the means of providing a diagnostic guide for public policy evaluation.

**REFERENCES**


ix ibid

x ibid

xi ibid

xii The syntax and methodology which follows is based on 'PAN' - software designed specifically to support the analysis of market organisation.
