Transferring Knowledge in MNCs: 
The Role of Sources of Subsidiary Knowledge 
and Organizational Context

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Abstract
We link up with the recent literature on the differentiated MNC with its 
stress on intra-MNC knowledge flows. However, rather than focusing on 
the characteristics of knowledge as determinants of knowledge transfer 
within MNCs, we focus instead on levels of knowledge in subsidiaries, 
the sources of transferable subsidiary knowledge, and on the 
organizational means and conditions that realize knowledge transfer as 
the relevant determinants. We find largely positive support for the 
relevant hypotheses which are tested on a unique dataset on knowledge 
development in subsidiary firms (the Centre of Excellence-project).
I. Introduction

It is now commonly accepted that knowledge ranks first in the hierarchy of strategically relevant resources (e.g., Nonaka and Takeuchi 1995; Grant 1996), in fact, it is so widely accepted “... as to have become almost axiomatic” (Gupta and Govindarajan 2000: 473). More precisely, the issue of knowledge imitability is seen as crucial to the understanding of competitive advantage and its sustainability (Lippman and Rumelt 1982; Simonin 1999). Accordingly, a cottage industry has emerged on the various characteristics of knowledge that may hinder the imitability of rent-yielding knowledge assets, such as causal ambiguity (Lippman and Rumelt 1982; Mosakowski 1997), complexity, and tacitness (Winter 1987). Much of this has taken place in the context of resource-based (Wernerfelt 1984; Barney 1991), knowledge-based (Grant 1996), and evolutionary theories of the firm (Nelson and Winter 1982; Foss, Knudsen and Montgomery 1995). The conceptually different, yet closely related, issue of how knowledge is created and renewed has been treated in, for example, the organizational learning (Cohen and Sproull 1996) and the innovation management literatures.

However, the issues of the knowledge-based determinants of competitive advantage and the creation and renewal of knowledge have not yet been integrated. Moreover, the literatures on the connection between knowledge and competitive advantage have paid rather little attention to the organizational aspects of the connection. For example, little attention has been paid to which organizational mechanisms that may decrease “internal stickiness” (Szulanski 1996) and help diffusing valuable knowledge inside the firms (Nonaka and Takeuchi 1995), while still keeping knowledge inimitable to would-be imitating rivals.

A parallel interest in knowledge as a strategic resource has characterized much research in international business, perhaps particularly during the last decade and a half (Bartlett and Choshal 1986; Gupta and Govindarajan 1991; Kogut and Zander 1993). Some of this research has drawn upon the above type of research into those dimensions of knowledge assets that hinder imitability (e.g., Kogut and Zander 1993; Simonin 1999). For example, in the context of international strategic alliances, a literature has been taken up with examining how characteristics of knowledge as well as characteristics of “knowledge

\[1\] One may rightly point out that knowledge has been at the center of attention in the theory of the MNC since Hymer's early work. However, the focus on knowledge has traditionally been a (static) matter of explaining the existence of the MNC by focusing on failures in markets for knowledge rather than on (dynamically) stressing the MNCs distinct capabilities of realizing competitive advantages through managing knowledge flows.
transmitters” and “knowledge receivers” influence the ease and speed of knowledge transfer (e.g., Hamel 1991; Simonin 1999).2

A concern with knowledge as a source of competitive advantage and on the renewal of competitive advantage through building new knowledge has also characterized the literature on the differentiated multinational corporation (Bartlett and Ghoshal 1986, 1989; Birkinshaw 1996). A well-known argument posits that the differentiated MNC is in fact more favorably positioned than the non-differentiated MNC or the purely domestic firm with respect to mobilizing knowledge in the creation and renewal of competitive advantage, ceteris paribus, simply because of its access to more knowledge networks (Hedlund 1986; Bartlett and Ghoshal 1989). In different terms, the differentiated MNC can strike an exploitation/exploration trade-off (March 1991) that may not be available to, for example, purely domestic firms.

In such a perspective, the organizational design problem is to choose organizational instruments of control, motivation and context in such a way that 1) subsidiaries actually access and produce knowledge, for example, through tapping into local knowledge bases, 2) communication is established between those who need and those who possess knowledge, and 3) the relevant subsidiary knowledge is actually made available to those MNC units that need it.

Among other things, this has led to a renewed conceptualization, understanding and appreciation of subsidiaries which are now seen as potential sources of MNC-wide strengths (Bartlett and Ghoshal 1986, 1989; Birkinshaw 1996; Forsgren, Pedersen and Foss 1999), and perhaps even as “centers of excellence” (Moore and Birkinshaw 1998; Holm and Pedersen 2000a). In fact, recent research has emphasized the need for direct lateral mechanisms between individual subsidiaries (thus avoiding MNC headquarters acting as information brokers) (Moore and Birkinshaw 1998).

However, much of the empirical (if perhaps not the theoretical) research on the differentiated MNC tends to focus on characteristics of knowledge and characteristics of senders and receivers rather than on organizational means of transferring knowledge. Moreover, much of this literature is silent on the sources of transferable subsidiary knowledge (but see Porter and Sölvell 1999; Forsgren, Pedersen and Foss 1999), for example, whether transferable subsidiary knowledge is largely internally produced or acquired through interacting with firms in networks or acquired through interaction with local knowledge institutions, etc. However, not only may the sources of subsidiary knowledge strongly condition the characteristics of knowledge; it may also be of more direct managerial relevance. Thus, while it may not be directly helpful for a manager to be told that...

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2 However, even as late as in 1994 Crossan and Inkpen (1994: 271) could point out that “... while much of the MNC research has dealt with static theories of the firm and investigations of structural questions, very little research has delved into the process of knowledge transfer and the barriers to successful intraorganizational learning.”
competitive advantage is best sustained if the rent-yielding knowledge asset conforms to certain criteria (like tacit, ambiguous etc.), it may be very helpful to be told that certain sources of knowledge are more likely to be associated with these criteria than other sources. This is because it may be difficult to change the characteristics of knowledge by managerial action, but managerial action may change the mode of knowledge acquisition.

In the present paper, we link up with the recent literature on the differentiated MNC. However, rather than focusing on the characteristics of knowledge that hinder or stimulate knowledge transfer within the MNC, we focus instead on the sources of potentially transferable subsidiary knowledge. We distinguish between knowledge sourced from internal development of knowledge in the subsidiary, knowledge sourced from network relations and knowledge sourced from local clusters. We argue that these sources condition the characteristics of knowledge in specific ways. Therefore, they require different organizational means and conditions of transfer. For example, the extent of interdependence among the MNC-units, the amount of intra-MNC trade and the autonomy of the subsidiary are all conditions that we argue influence in different ways the expected success of transferring knowledge from different sources.

In sum, our contributions in this paper are, first, to examine how well knowledge acquired by subsidiaries and stemming from diverse sources is transferred within an MNC. Second, we also examine the organizational means and conditions, specific to individual MNCs, that condition the success of transferring knowledge, arguing in effect that knowledge stemming from different sources requires different organizational means and conditions for successful transfer. Both of these two contributions are, to our knowledge, novel to the literature. Moreover, the hypotheses related to how the sources of knowledge and organizational context influence knowledge transfer are tested on the basis of a unique and very rich dataset on subsidiary knowledge development that has been constructed in connection with a cross-national project Centres of Excellence (Holm and Pedersen 2000a). The dataset is covering more than 2,000 subsidiaries located in seven different European countries.

II. Theoretical Model

Although it is widely accepted in the literature that the MNC owes its existence to its superior ability (relative to markets) to transfer knowledge and that this superior ability may at the same time be a source of competitive advantage (relative to purely domestic firms), it is also widely recognized that the resource costs of knowledge transfer are likely to be substantial. Thus, Teece (1981) estimated that transfer costs for the intra-MNC technology transfer cases he examined ranged from 2.24 percent to 59 percent with a mean of 19.16 percent. In the view of Kogut and Zander (1993: 630) “… these costs are derived from the efforts to codify and teaching complex knowledge to recipient.”
Along similar lines, Szulanski (1996) showed that his findings imply that the barriers to knowledge transfer were only to a very small extent motivational (at least in the sense of, for example, agency theory). Rather, the barriers to knowledge transfer had to do with causal ambiguity, the receiver’s absorptive capacity and the general atmosphere in the relation between sender and receiver. However, his findings did not relate to the context of cross-border knowledge transfer. In fact, rather little is known about the determinants of intra-MNC knowledge flows in spite of their obvious importance to theoretical arguments about the MNC. Thus, Gupta and Govindarajan (2000: 474) observe that with some notable exceptions (e.g., Zander and Kogut 1995), “… very little systematic empirical investigation in the determinants of intra-MNC knowledge transfers has so far been attempted.”

In this section, we develop the theoretical arguments that intra-MNC knowledge transfer is influenced by the intensity of knowledge production and knowledge absorption of subsidiaries, the sources of knowledge, and the organizational instruments and conditions that surround the transfer of knowledge within an MNC. These determinants are discussed seriatim in the following.

**Intensity of Subsidiary Knowledge Production and Absorption**

As a trivial matter, for knowledge transfers from a subsidiary to the MNC headquarters or to other subsidiaries to take place, transferable knowledge has to exist. As we later present in more detail, we focus on three main sources of such transferable knowledge, namely internal development, networks, and local clusters. Less trivially, a basic organizational problem is to motivate the subsidiary to actually transfer knowledge that may be useful to other subsidiaries. One set of problems is who should bear the resource costs of transferring knowledge and how the parties to the knowledge exchange are to be compensated. We shall abstract from this problem, and assume that it can be handled by the subsidiaries and the headquarters through structuring compensations in the right way. A rather different motivational problem is that to the extent that a subsidiary possesses a knowledge monopoly it controls a lever of bargaining power in the MNC, since it controls a crucial complementary asset (Hart 1995). Transferring knowledge is tantamount to giving up this power (Holm and Pedersen 2000b). Gupta and Govindarajan (2000: 475) briefly point to such a problem.

However, whether this is a serious problem depends not only on whether MNC headquarters can somehow force or motivate subsidiaries to transfer knowledge to other subsidiaries or to headquarters, it also depends on the time frame. Thus, the knowledge monopoly problem is likely to be much more serious in a static context than in a dynamic one. In a dynamic setting, generalized knowledge exchange (á la von Hippel 1988) may catch on in a network of subsidiaries, so that subsidiaries are motivated to transfer knowledge to each other through the discipline of repeated dealings (Klein and Leffler 1981). In fact,
in a dynamic context one may gain power by transferring knowledge. This is because influence is likely to flow to a subsidiary that is able to continuously transfer knowledge to other subsidiaries. In contrast, the argument that knowledge transfer diminishes power implicitly assumes that once knowledge is transferred, the subsidiary is on par with everybody else in the MNC in terms of knowledge held and therefore cannot exercise any power based on the control of knowledge assets.

In this paper, we deal with subsidiaries that are involved in lengthy relations with headquarters and other subsidiaries and, hence, engage in repeated interaction with these. Thus, we believe it is justified to assume that in fact subsidiaries will be motivated to transfer knowledge. The ability of headquarters to influence the transfer of knowledge through control and incentive mechanisms only reinforces this. In other words, to the extent that subsidiaries control knowledge that may be useful to other units in the MNC, they will in fact make an attempt to transfer this knowledge. Therefore, we state the following set of hypotheses:

**Hypothesis 1**: The more knowledge that the subsidiary creates and absorbs, the more knowledge will be transferred to other units in the MNC.

**Hypothesis 1a**: The more knowledge that the subsidiary creates through investing in internal production of knowledge, the more knowledge will be transferred to other units in the MNC.

**Hypothesis 1b**: The more knowledge that the subsidiary creates and absorbs through network relations to external partners (customers, suppliers, etc.), the more knowledge will be transferred to other units in the MNC.

**Hypothesis 1c**: The more knowledge that the subsidiary creates and absorbs by tapping into the knowledge-base of a local cluster (e.g., a well educated work force, high quality research institutions, etc.), the more knowledge will be transferred to other units in the MNC.

Two things should be noted in connection with these hypotheses. First, transfer of knowledge does not imply a “full” replication of knowledge in a new location. Indeed, transfer of knowledge is often associated with modification of the existing knowledge to the specific context. Therefore, what is transferred is not the underlying knowledge, but rather applications of this knowledge in the form of solutions to specific problems. Second, note that the hypotheses are cautiously stated so a qualitative change leads to another, sign-preserving qualitative change. (So, for example, a 5000 percent increase in subsidiary knowledge leading to a 0.1 percent increase in knowledge transfer is consistent with the hypothesis). This is because of the many non-motivational barriers to the process of transferring knowledge. We treat this in the following.

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3 Thus, the power-wielding asset is the dynamic capability to produce and transfer new knowledge. For further discussion of the determinants of subsidiary power in an MNC network, see, for example, Forsgren, Pedersen and Foss (1999: 184).
Sources of Subsidiary Knowledge and Barriers to Knowledge Transfer

The basic premise for work on the differentiated MNC is that subsidiaries control heterogeneous stocks of knowledge and that competitive advantages can be achieved from orchestrating knowledge flows between MNC units in such a way that knowledge is transferred to those MNC units where it will increase value-added. In this connection, much has been made out of the directionality of knowledge flows (e.g., Gupta and Govindarajan 1991), the centrality of certain subsidiaries (Birkinshaw 1996) and patterns of corporate control (Egelhoff 1988). Arguably, less attention has been devoted to the determinants of intra-MNC knowledge transfer, although work has been done on motivational and cognitive barriers to knowledge transfer (Zander and Kogut 1995; Gupta and Govindarajan 2000). In the previous section, we briefly discussed motivational barriers to transfer. Non-motivational barriers to transfer have normally been conceptualized in terms of such factors as causal ambiguity, complexity, tacitness, absorptive capacity, and the like. Although they make perfect theoretical sense, these variables may be hard to operationalize. A more operational approach may be to examine how the sources of subsidiary knowledge influence intra-MNC knowledge transfer.

Although an internal element necessarily enters into the production of all subsidiary knowledge, it makes sense to distinguish between

1) knowledge that is produced mainly through investing in the internal production of knowledge (e.g., much R&D) or from learning by doing, using, etc.;

2) knowledge that is to a large extent created on the basis of knowledge inputs from network relations to external partners (customers, suppliers, etc.), and

3) knowledge that is to a large extent created on the basis of knowledge inputs from a local cluster (e.g., a well educated work force, high quality research institutions, etc.).

The first category of knowledge is the kind of internal knowledge that has been highlighted in resource- and knowledge-based theories of the firm (Foss 1997). In this literature, the focus has been on production and organization knowledge that is embodied in bundles of routines of a highly tacit and social nature. Teams of individuals operate it for some strategic purpose. Because of their characteristics, such knowledge is strongly intertwined with the organization itself and are therefore hard (very costly) to trade in the market. This leads us directly to the conventional argument for the existence of the MNC, which asserts that MNCs exist because of their comparative advantages (vis-a-vis markets) of transferring knowledge. Though arguably correct, that argument fails, however, to distinguish between the transfer of knowledge that differs in terms of their

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4 Although a few successful attempts do exist (Kogut and Zander 1993; Simonin 1999; Gupta and Govindarajan 2000).
We argue that the ease of transfer of knowledge is likely to be influenced by the sources of the knowledge.

Of course, no knowledge is entirely internally accumulated (Nohria and Eccles 1992; Foss and Eriksen 1995; Kogut 2000). For example, parts of the knowledge base of a subsidiary firm are likely to be the result of previous knowledge transfer from other MNC units. Nevertheless, it makes sense to say that some knowledge is largely internally produced, while some other knowledge is strongly based on external knowledge inputs. We distinguish among two external sources of knowledge that may be available to subsidiary firms. The first category may be called “network-based knowledge.” We here have in mind the gaining of knowledge from long-lasting interaction with specific external parties, notably customers or suppliers, and the use of that knowledge in the firm’s activities (Ford 1990). For example, Dyer and Nobeoka (2000) examine Toyota’s production network, and argue that Toyota’s ability to create, manage and take advantage of network-based knowledge flows is a strong explanation for the many productivity advantages enjoyed by Toyota (as well as its suppliers).

In contrast to network-based knowledge, “cluster-based knowledge” is not to the same extent the result of long-lasting interaction with specific parties. Rather, cluster-based knowledge refers to knowledge controlled by the subsidiary that to a substantial extent is based upon knowledge inputs from, for example, a well educated work force or local knowledge institutions, such as technical universities, etc. (Porter 1990; Porter and Sölvell 1999). Other examples of cluster-based knowledge could be knowledge developed on the basis of interaction with regulatory authorities, knowledge of local tastes, etc.

Our distinction between three types of sources of knowledge that enter into the subsidiary knowledge base is different from the conventional distinction between, for example, production, marketing or R&D knowledge; the latter types of knowledge may all in principle have internal, network and cluster components. The advantage of our distinction is that it may be more plausibly discussed in terms of general characteristics of knowledge than the activity-based definitions of knowledge. For example, it is hard to argue on apriori grounds that, for example, production knowledge is inherently more complex, ambiguous or tacit, and therefore harder to transfer, than marketing knowledge. In contrast, we consider it more justified to make this kind of arguments with respect to our distinction, although with considerable cautiousness.

Sidestepping motivational issues (which have been dealt with earlier), the success of knowledge transfer is primarily a matter of the existence and richness of transmission channels (Bartlett and Ghoshal 1989; Ghoshal, Korine and

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5 Of course, the literature has introduced distinctions between, for example, R&D capabilities and marketing capabilities. However, this doesn’t go to the heart of the matter of the issue of the sources of knowledge.

6 We shall, however, treat such knowledge inputs as internal (to the MNC network) in nature.
Szulanski 1994), the characteristics of the transferred knowledge in terms of such dimensions as tacitness, ambiguity, etc. (Zander and Kogut 1995; Szulanski 1996), and the absorptive capacity of the target unit(s) (Gupta and Govindarajan 2000).

Thus, of the three knowledge sources that enter into the subsidiary knowledge base, we submit that internally accumulated knowledge is likely to be the type of knowledge which is most easily transferable and of which most will be transferred. This is because such knowledge to a large extent is based on knowledge that has already been transferred to the subsidiary from other MNC units. Moreover, one reason why some subsidiaries control a knowledge-base that is characterized by many internally accumulated elements may have to do with a strategic decision at the MNC level concerning the localization of processes of knowledge-creation. Thus, there is likely to be considerable understanding of the knowledge developed internally in the subsidiary at least at a headquarters level. In sum, internally accumulated knowledge may be relatively easily transmitted through existing transmission channels, and although it may contain, for example, tacit elements, the absorptive capacity of target units is likely to be relatively high.

Network-based knowledge is likely to be less easily transferable than internally accumulated knowledge. This is because this type of knowledge is to a large extent derived from specific problems and needs of external counterparts with which the subsidiary interacts. Much of this is likely to be tacit in nature. Therefore, it contains many elements that are hard to transfer to other MNC units. Still, because network-based knowledge relates to the subsidiary’s products or processes, much of it will still be easily transferable, at least to those other MNC units that have similar products or processes. Finally, cluster-based knowledge will be the kind of knowledge that will be least transferred. This may be somewhat contra-intuitive, since it may be argued that some cluster-based knowledge may be less characterized by tacit elements than, say, internally accumulated knowledge. For example, knowledge inputs from local universities may have a high explicit knowledge content. However, knowledge inputs from local universities may constitute a rather small part of cluster knowledge, given that the tendency in most MNCs is to source this kind of inputs in centrally placed R&D departments and not in local subsidiaries (Gassman and von Zedtwitz 1999). Therefore, much of the content of cluster-based knowledge is likely consist of knowledge of local skill levels, tastes, regulatory authorities, etc., much of which may be hard to transfer or of no or little use for other MNC units. The underlying argument here is that the more context-specific the knowledge, the less knowledge will be transferred, both because it is of lesser use and because the context specificity may affect the absorptive capacity in other MNC units. Thus, to sum up, we put forward the following hypothesis:

**Hypothesis 2:** More internally accumulated knowledge will be transferred from subsidiaries to other MNC units than network-based knowledge which in turn will be more transferred than cluster-based knowledge.
Organizational Means and Conditions of Knowledge Transfer

Because knowledge built from different sources (internal, cluster, network) is associated with different ease of transfer, the process of knowledge transfer is likely to be supported by different organizational means and conditions. By “organizational means and conditions,” we refer to such issues as the degree and type of interdependence between MNC units and the management of that interdependence through formal systems and informal processes (Bartlett and Ghoshal 1989; Gupta and Govindarajan 1991, 1995; Buckley and Carter 1999). A key theme in many recent contributions to the theory of the MNC is that — under norms of administrative rationality — the degree and type (unilateral, bilateral; economies of scope, economies of scale) of interdependence strongly condition the choice of types of management systems and processes for managing subsidiary relations (ibid.). For example, Gupta and Govindarajan (1995) hypothesize that interdependencies in terms of inflows of knowledge to, and outflows of knowledge from, a focal subsidiary condition the choice of administrative systems and processes, such as formal integrative mechanisms, communication linkages, and intra-corporate socialization.

We agree with the basic thrust of this literature. However, the type and degree of interdependence is not the only determinant of the choice of administrative and managerial systems and processes. We argue that the concern with this link be supplemented with attention to how the sources of subsidiary knowledge conditions the choice of such systems and processes.

For example, subsidiary knowledge with a large component of network-based knowledge may require different administrative mechanism for its successful transfer than subsidiary knowledge with a large component of internally accumulated knowledge. Because the former type of knowledge is, according to our reasoning earlier in this paper, less easy to transmit through established MNC communication channels exchange of knowledge (such as regular, formal meetings among the relevant people or intranets with databases of the knowledge pool) than the latter type of knowledge. Transfer of network-based knowledge may require non-routine communication, such as the temporary transfer of people from the transferring to the receiving MNC unit (e.g., cross-unit teams and job-rotation), for its successful transfer.

In general, network-based subsidiary knowledge is likely to require close and rich communication between the transferring and the receiving MNC unit/subsidiary. Further, such communication is likely to be stimulated by the transfer of goods and/or services between MNC units. First, the transfer of goods and/or services, that is, intra-MNC trade, is in itself a force pulling in the direction of a widening of the bandwidth of communication channels. Second, network-based knowledge is per definition derived from needs and problems of counterparts. To the extent that such knowledge is embodied in products and services which are then transferred to other MNC units, it is likely to give rise to communication about possible modifications in goods and/or services, so that
these may better be adapted to the needs of the receiving MNC unit. We may therefore put forward the following hypothesis:

**Hypothesis 3:** Network-based knowledge will be more successfully transferred to other MNC units if there is substantial transfer of goods and/or services between the transferring and the receiving units.

We argued earlier that when the knowledge-bases of some subsidiaries show a high proportion of knowledge that is mainly accumulated internally, this may reflect MNC-level strategic choices, in the sense that headquarters establish a pattern of specialization in the accumulation in certain types of knowledge within the MNC. Such MNC-wide specialization evidently implies a high degree of interdependence. Thus, we hypothesize that

**Hypothesis 4:** Knowledge that is mainly accumulated internally will be more successfully transferred to other MNC units if there is a high degree of interdependence between the transferring unit and the receiving units.

Finally, we argue that a very important aspect of the management of subsidiaries in the MNC network is the autonomy granted to the subsidiary. In other words, which decision rights are delegated from MNC headquarters and top-management to the subsidiary? If subsidiary knowledge is mainly based on external knowledge (i.e., network and cluster-based) it is hard for MNC headquarters and top-management to direct the subsidiary’s acquisition of such knowledge because of the knowledge asymmetry (Jensen and Meckling 1992). In that case, it may be better to delegate decision rights to the subsidiary (Aghion and Tirole 1997), that is, increase its autonomy. We have earlier argued that to the extent that a subsidiary is engaged in knowledge-trading with other subsidiaries, this counteracts the control-loss that accompanies giving a subsidiary increased autonomy. Thus, giving a subsidiary more autonomy allows it to better tap into networks and local clusters, and also means that more knowledge will be more successfully transferred to other MNC units. Hence, we have the following hypothesis:

**Hypothesis 5:** Knowledge that is strongly based on participation in networks and local clusters will be more successfully transferred to other MNC units if the transferring unit has been given a high degree of autonomy.

The hypotheses are summarized in the following model.

**INSERT FIGURE 1 HERE**
III. Data and Method

Data Collection

The data has been collected as part of the Centres of Excellence-project that engaged researchers in the Nordic countries, the United Kingdom, Germany, Austria, Italy, Portugal and Canada. The CoE-project was launched in May 1996 with the purpose of investigating headquarter-subsidiary relationships and the internal flow of knowledge in MNCs. A leading priority was to get proper data for the project, and in order to collect quantitative data on acquisition of subsidiary knowledge it was decided to construct a questionnaire that could be applied in all the involved countries. After several project meetings and extensive reliability tests of the questionnaire on both academics and business managers, this was accomplished.7

For practical reasons, it was decided that each project member should be responsible for gathering data on foreign-owned subsidiaries within their own country. Thus, all subsidiaries in the database belong to MNCs. In the data gathering, subsidiary managers, rather than headquarters, have been respondents. One advantage of choosing subsidiary respondents is that they are directly engaged in the market and therefore are more acquainted with its characteristics. Although we can expect that the subsidiary have a reliable awareness of its own competencies, it would be an advantage to gather information on intra-MNC knowledge flows from other corporate units as well. However, it would be an unmanageable task first to identify the subsidiaries in each country and then to identify the relevant management units in the foreign MNCs.

The paper is based on empirical data from seven countries: Austria, Denmark, Finland, Germany, Norway, Sweden and the UK. All countries are located in the northern part of Europe, and the four Nordic countries are considered to be relatively small, while Germany and the UK are among the largest in Europe. Approximately 80 per cent of the questionnaires were answered by subsidiary executive officers, while financial managers, marketing managers or controllers in the subsidiary answered the remaining 20 per cent. The response rate varies between 20 (UK) and 55 per cent (Sweden), depending on the country of investigation. The quality of the data is quite high with a general level of missing values of not more than 5 per cent.

As shown in table 1, the total sample covers information on 2,107 subsidiaries. It comprises all kinds of subsidiaries in all fields of business. Between countries, the sample ranges from 202 (UK) to 530 (Sweden). With the exception of Sweden, the size of the sample is rather similar in the other six countries. The

7 For more information on the CoE-project, see Holm and Pedersen (2000a).
average number of employees in the subsidiaries is 742 and the median is 102. Within the five smaller countries, the average size of the subsidiaries are very similar, while Germany and UK — due to their larger market sizes — comprise substantially larger subsidiaries. As we expect larger subsidiaries to comprise more knowledge and therefore more potential for knowledge transfer we need to control for this bias in the data material when conducting our tests of the hypotheses.

For all these subsidiaries are covered information on the level of subsidiary competencies, the sources of this competence, and to what extent the knowledge has been transferred to other MNC-units. The subsidiaries were asked to indicate the level of competence for six different activities performed by the subsidiary on a seven-point Likert scale, from 1=very weak competence to 7=very strong competence. The six activities are research (basic and applied), development (of products and processes), production (of goods and services), marketing and sales, logistics and distribution and purchasing. The average score on the seven-point scale of the level of competence is shown in table 2.

In general, the subsidiaries are indicating that they comprises a relatively high level of competence for all activities with average values ranging from 4 to 6 in the upper level of the seven-point scale. The pattern is very similar for all the six countries with the highest competence levels for production and marketing/sales and somewhat lower levels for the four other activities. As expected, the larger German and UK subsidiaries have higher competence levels than the other subsidiaries in the sample. They have slightly higher values than the total sample for all six activities.

**Measures**

All data were collected through the questionnaire and most items were measured using seven-point Likert scales. However, items such as the number of employees were measured using actual values. The following sections provide the exact wording used for questionnaire items.

**Knowledge transfer.** Recall that our definition of knowledge transfer was capturing the application rather than the physical transfer of the subsidiary knowledge in other MNC units. Accordingly, in the questionnaire the subsidiaries have been asked to what extent the subsidiary knowledge has been of use to other MNC units. Respondents have indicated this on a seven-point Likert scale, where 1 was defined as “to no use at all for other units” and 7 was defined as “very useful for other units” for all the six above-mentioned activities. Knowledge transfer is a multi-item construct calculated as the average score reported by respondents across these six items (Alpha=0.69).

**Internal knowledge.** The construct of internal knowledge is capturing the subsidiaries own effort of knowledge production. This construct was measured by
asking respondents to assess the level of investments in the subsidiary in the past three years, where 1=very limited, 7=substantial. The level of investments was assessed for all the six above-mentioned activities. In the models used to test our hypotheses we use a composite measure, Internal knowledge, based on the average across all six items (Alpha=0.70).

**Network knowledge.** The variable of network knowledge is capturing the importance of external counterparts like customers and suppliers as sources of knowledge creation in the subsidiary. It was measured by asking respondents to assess the impact of various external organizations on the development of the subsidiary’s competencies, where 1=no impact at all, 7=very decisive impact. Four organizations were identified: external market customers, external market suppliers, specific distributor and specific external R&D unit. Our measure, Network knowledge, is average of the individual scores (Alpha=0.62).

**Cluster knowledge.** Building on the elements of Porter's (1990) diamond model, respondents were asked to assess the business environment in which they compete along the following dimensions: Availability of business professionals; availability of supply material; quality of suppliers; level of competition; government support; favorable legal environment; and existence of research institutions (1=very low, 7=very high). In the diamond model, the items are presented as different dimensions, however, Porter's (1990) own emphasis on the holistic nature of the model and the high inter-correlation between many of the items motivated us to construct a composite index. Cluster knowledge is calculated as the average score reported by respondents across these seven items (Alpha=0.66).

**Interdependence.** This variable measures the extent to which the MNC units are dependent on the subsidiaries and vice versa. The MNC dependence on the subsidiary knowledge were assessed by asking the respondents the following question: “What would be the consequences for other units in the Foreign Company if they no longer had access to the competencies of the subsidiary?” (1=no consequences, 7=very significant consequences). In a similar vein, the subsidiary dependence on knowledge from other MNC units was captured by the following question: “What would be the consequences for the subsidiary if it no longer had access to the competencies of other MNC units?” (1=no consequences, 7=very significant consequences). Taken together these two items reflects the interdependence between the focal subsidiary and other MNC units.

**Intra-MNC trade.** The level of intra-MNC trade is an indicator of the breadth of the internal trade links. It is measured as a single item, as the share of subsidiary sale going to other MNC units in 1996. The subsidiary sale to other MNC units includes both semi-products and final goods and services.

**Autonomy.** Based on the scale developed by Roth and Morrison (1992), respondents were asked to identify the level at which certain decisions were made, where 1=foreign corporate (HQ), 2=sub-corporate (e.g. division), 3=subsidiary level. Decisions were as follows: Hiring top subsidiary management;
entering new markets within the country; entering foreign markets; changes to subsidiary organization; introduction of new products/services; approval of quarterly plan/schedules. Our measure, Autonomy, is based on the average of these six items (Alpha=0.61).

Controls. To control for structural characteristics of the subsidiary that might also influence the extent of knowledge transfer, we controlled for the following factors: Number of subsidiary employees in 1996 (a proxy for size), the age of the subsidiary (a proxy for accumulated experience), and its mode of formation (greenfield or acquisition). We expect that larger, more established (i.e., older) subsidiaries will be more likely to transfer knowledge to other MNC units, consistent with our theoretical arguments of a cumulative process of knowledge development in foreign subsidiaries. We have no predictions on the role of entry mode for the extent of knowledge transfer.

IV. Results

Tests of Hypotheses

Since all variables in the model are measured as continuous variables, we can apply standard regression techniques. However, since hypothesis 2 is about the relative strengths of the three different sources of subsidiary knowledge and the variables is not measured on the same scale, we have standardized all variables in the model with mean=0 and standard deviation=1. This makes it possible to use the parameters in the model to compare the relative strengths of the variables.

Appendix 1 presents a correlation matrix of all the independent variables in the model in order to detect potential multi-collinearity problems. As can be seen in the table, many of the correlations are highly significant; however, this is hardly surprising given the substantial number of observations. The highest correlation coefficient is between age and formation with the value of 0.37, which is well below the threshold of 0.5. Therefore, we do not expect any multi-collinearity problems.

It is straightforward to test Hypotheses 1a-1c, while hypotheses 3-5 are tested by including the interaction term between the knowledge source and the organizational mechanism. The result of the total model is reported in Table 3. Numbers in parentheses represent standard errors.

XXXXXXX INSERT TABLE 3 HERE XXXXXXXX

Overall, the model works very well with a highly significant F-value of 89.8 and an R-square of 41.9. This indicates that almost half of the observed variation in the extent of knowledge transfer is explained by the variables in the model. We turn now to the tests of our explanatory hypotheses.
Hypotheses 1a-1c posited a relationship between sources of subsidiary knowledge and the transfer of that knowledge to other MNC units. Those hypotheses are strongly supported. All three knowledge sources (internal, network and cluster knowledge) have a significantly positive relationship with the extent of knowledge transfer (all at the 1 per cent level). However, the parameter for internal knowledge (0.375) is substantially higher than for the two external knowledge sources (0.178 and 0.083) indicating that internal knowledge is transferred to a much larger extent transfer than network and cluster knowledge. The parameter for network knowledge is somewhat higher than for cluster knowledge. All in all, hypothesis 2 is supported which points to the conclusion that not all knowledge is transferred to the same extent, and the sources of knowledge seems to be a good indicator for the extent to which knowledge is actually transferred. We argue that this is because the sources of knowledge is determining the characteristics of knowledge, and in this case of internal MNC knowledge transfer the context specificity of the knowledge turn out to be of major importance.

Hypotheses 3-5 was concerned with the organizational mechanism as facilitators of the knowledge transfer for the different sources of knowledge. In hypothesis 3, we posited that intra MNC trade would interact positively with network knowledge in the process of knowledge transfer. However, the interaction term between network knowledge and intra MNC trade do not meet the requirements for significance, although with a value of 0.12 it is close to reach the acceptable level. Therefore, hypothesis 3 is not supported.

In the same vein, we posited that interdependence would interact positively with internal knowledge (Hypothesis 4). This hypothesis is strongly supported by the highly significant (at 1 per cent level) and positive interaction term. Hypothesis 5 on the positive interaction between cluster and network knowledge, respectively, and autonomy is supported with regard to cluster knowledge (at 5 % level), but not for network knowledge.

The three organizational mechanisms — interdependence, intra MNC-trade and autonomy — are also significantly and positively affecting the knowledge transfer, in itself.

Moreover, all three control variables — the size, age and the formation of the subsidiary — turn out to be highly significant indicating that larger experienced subsidiaries and acquisitions rather than greenfields do transfer more knowledge to other MNC units.

V. Concluding Comments

In this paper, we have addressed the issue of intra-MNC knowledge transfer in a novel way. Whereas most of the literature has focused directly on either the characteristics of knowledge in terms of causal ambiguity, tacitness, etc. or the
links between interdependencies and administrative systems and processes, we have taken a perhaps more direct approach and focused on the levels of subsidiary knowledge, the sources of this knowledge and organizational means and conditions as important determinants of knowledge transfer.

We found largely support for the main argument of the paper that the sources of knowledge is determining the characteristics of the knowledge, and that knowledge with different characteristics needs different organizational mechanism to facilitate the transfer of that knowledge. The source of knowledge — whether internal, network or cluster-based— has a profound impact on the characteristics of knowledge; in turns, this affects the extent of knowledge transfer. Especially, the context specificity of the knowledge has an effect on the extent of knowledge transfer both because the more context specific the knowledge the lesser absorptive capacity and the lesser it can be used in other MNC units.

Moreover, given the different characteristics of the knowledge it cannot be transferred in the same way. Thus, even in the case of MNCs internal knowledge transfer is not an easy task. MNCs needs to apply different organizational mechanism to facilitate the knowledge transfer depending on the specific characteristics of the knowledge. For a differentiated MNC engaged in global knowledge sourcing the task is to develop a large spectrum of different organizational mechanism. In some instances, like with subsidiaries tapping into local cluster knowledge, the autonomy of the subsidiary seems to be important for the knowledge transfer, while interdependence between the subsidiary and the other MNC units are very important for the knowledge transfer in the case of internal production of subsidiary knowledge.

However, there are various problems with our approach that need to be briefly commented upon. First of all, the measures that proxy organizational means and context (Interdependence, Intra-MNC Trade, Autonomy) admittedly do so only rather imperfectly, and we would have preferred to have much more direct measures. For example, it is somewhat unclear what kind of organizational means or context the measure, Intra-MNC Trade exactly represents. However, these are unavoidable limitations of the dataset. Another limitation that is also dictated by the nature of dataset concerns the role of motivation factors. However, we may invoke the Szulanski (1996) findings that motivational factors were of relatively minor importance for understanding the efficiency of knowledge transfer as a partial justification for neglecting motivational issues. However, future empirical work must more closely inquire into the multitude of organizational mechanisms, and how these structure knowledge flows.
References


Cantwell, John and Ram Mudambi. 199?. “The Location of MNE R&D Activity: The Role of Investment Incentives,” Management International Review


Table 1  Sample size and subsidiary employees in the different countries

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>SAMPLE SIZE</th>
<th>SUBSIDIARY EMPLOYEES (mean)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>313</td>
<td>318</td>
</tr>
<tr>
<td>Denmark</td>
<td>308</td>
<td>284</td>
</tr>
<tr>
<td>Finland</td>
<td>238</td>
<td>200</td>
</tr>
<tr>
<td>Germany</td>
<td>254</td>
<td>1.574</td>
</tr>
<tr>
<td>Norway</td>
<td>262</td>
<td>130</td>
</tr>
<tr>
<td>Sweden</td>
<td>530</td>
<td>244</td>
</tr>
<tr>
<td>UK</td>
<td>202</td>
<td>3.787</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2.107</strong></td>
<td><strong>742</strong></td>
</tr>
</tbody>
</table>
Table 2: The average score on a seven-point scale of the level of competence.

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>Research</th>
<th>Development</th>
<th>Production</th>
<th>Marketing / sales</th>
<th>Logistics/ distribution</th>
<th>Purchasing</th>
</tr>
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<tbody>
<tr>
<td>Austria</td>
<td>3.1</td>
<td>4.4</td>
<td>5.8</td>
<td>6.1</td>
<td>5.7</td>
<td>5.2</td>
</tr>
<tr>
<td>Denmark</td>
<td>4.8</td>
<td>5.2</td>
<td>6.0</td>
<td>5.9</td>
<td>5.7</td>
<td>5.3</td>
</tr>
<tr>
<td>Finland</td>
<td>4.3</td>
<td>4.9</td>
<td>5.9</td>
<td>5.9</td>
<td>5.5</td>
<td>5.3</td>
</tr>
<tr>
<td>Germany</td>
<td>4.6</td>
<td>5.3</td>
<td>6.3</td>
<td>6.2</td>
<td>5.9</td>
<td>5.7</td>
</tr>
<tr>
<td>Norway</td>
<td>4.2</td>
<td>4.9</td>
<td>5.6</td>
<td>5.7</td>
<td>5.3</td>
<td>5.2</td>
</tr>
<tr>
<td>Sweden</td>
<td>4.7</td>
<td>5.3</td>
<td>5.9</td>
<td>5.9</td>
<td>5.5</td>
<td>5.2</td>
</tr>
<tr>
<td>UK</td>
<td>4.9</td>
<td>5.3</td>
<td>6.1</td>
<td>6.1</td>
<td>5.9</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>4.4</strong></td>
<td><strong>5.1</strong></td>
<td><strong>6.0</strong></td>
<td><strong>6.0</strong></td>
<td><strong>5.6</strong></td>
<td><strong>5.3</strong></td>
</tr>
<tr>
<td>Factor</td>
<td>Coefficient</td>
<td>Standard Error</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------</td>
<td>----------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>0.039**</td>
<td>(0.020)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal knowledge</td>
<td>0.375***</td>
<td>(0.021)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network knowledge</td>
<td>0.178***</td>
<td>(0.020)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cluster knowledge</td>
<td>0.083***</td>
<td>(0.020)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interdependence</td>
<td>0.166***</td>
<td>(0.021)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intra-MNC trade</td>
<td>0.146***</td>
<td>(0.020)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomy</td>
<td>0.056***</td>
<td>(0.020)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal knowledge * Interdependence</td>
<td>0.065***</td>
<td>(0.019)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network knowledge * Intra MNC trade</td>
<td>0.029</td>
<td>(0.019)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network knowledge * Autonomy</td>
<td>-0.014</td>
<td>(0.019)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cluster knowledge * Autonomy</td>
<td>0.044**</td>
<td>(0.020)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of employees</td>
<td>0.795***</td>
<td>(0.159)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age of the subsidiary</td>
<td>0.039*</td>
<td>(0.021)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formation (1=Greenfield, 2=Acquisition)</td>
<td>0.086***</td>
<td>(0.022)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**F-value**: 89.76***

* R-square: 41.9
* N: 1,629

***, ** and * = significantly at the 1, 5 and 10 per cent significance levels, respectively.
### Appendix

**Correlation matrix of the independent variables**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2)</td>
<td>0.31***</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>3)</td>
<td>0.19***</td>
<td>0.21***</td>
<td>1.00</td>
<td></td>
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</tr>
<tr>
<td>4)</td>
<td>0.12***</td>
<td>0.20***</td>
<td>0.13***</td>
<td>1.00</td>
<td></td>
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</tr>
<tr>
<td>5)</td>
<td>0.18***</td>
<td>0.09***</td>
<td>0.14***</td>
<td>0.30***</td>
<td>1.00</td>
<td></td>
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<tr>
<td>6)</td>
<td>0.12***</td>
<td>0.01</td>
<td>-0.03</td>
<td>-0.20***</td>
<td>-0.06**</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7)</td>
<td>0.03</td>
<td>0.001</td>
<td>0.003</td>
<td>0.02</td>
<td>0.08***</td>
<td>-0.02</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>8)</td>
<td>0.003</td>
<td>0.01</td>
<td>0.07***</td>
<td>0.14***</td>
<td>0.05**</td>
<td>-0.06**</td>
<td>0.001</td>
<td>1.00</td>
</tr>
<tr>
<td>9)</td>
<td>0.17***</td>
<td>0.08***</td>
<td>0.03</td>
<td>-0.15***</td>
<td>0.08***</td>
<td>0.11***</td>
<td>0.03</td>
<td>-0.37***</td>
</tr>
</tbody>
</table>

All the variables have mean=0 and standard deviation=1

***, ** and * = significantly at the 1, 5 and 10 per cent significance levels, respectively.
Figure 1  The hypothesized model

- Internal Knowledge
- Network knowledge
- Cluster knowledge
- Interdependence
- Intra MNC trade
- Autonomy
- Knowledge transferred

H1a
H1b
H1c
H3
H4
H5