Strategic Intent, Contract Duration, and Performance: Evidence from Micro-Outsourcing

Completed Research Paper

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Abstract

Micro-outsourcing is the process of sourcing work to smaller firms or individuals using online sites. Several websites provide a platform to match clients and vendors for sourcing jobs. A typical issue with micro-sourcing is information asymmetry regarding the actual expertise of vendors. Online platforms bridge this gap using vendors’ prior histories and client evaluations. In this study, we examine how the strategic intents of vendors as captured by the platform play a moderating role on the relationship between project contract duration and client evaluation of vendor performance. Our empirical analysis uses project level data of over 6000 completed micro-outsourcing IT projects obtained from a leading micro-sourcing IT platform. We find that competency-focused strategic intent and goal-focused strategic intent positively moderate the relationship between project contract duration and client evaluation of vendor performance; whereas cost-focused strategic intent negatively moderates this relationship. Contributions and implications for research and practice are discussed.

Keywords: Micro-outsourcing, Strategic Intent, Client Evaluation
**Introduction**

The nature of knowledge-based work and organizations is undergoing a radical transformation in the 21st century. Due to near instantaneous and inexpensive sharing of information and data between many people in varied locations and an increase in range and reach of coordination mechanisms, small firms are increasingly challenging the centralized decision making and expensive bureaucracy based traditional business models of global enterprises. These changes are driven by increased processing power, virtually infinite storage and increasing bandwidth, which enable small firms to be lean, flexible and creative while acting as if they were a large corporation. Digital environments and digitized work provide rich contexts for the emergence of such new organizational forms and strategies (Andrade Rojas and Kathuria 2014; Vitzthum, Kathuria and Konsynski 2011). Micro-outsourcing, or Outsourcing 2.0, is an exemplar of the future of organizations and knowledge-based work and the strategies followed by micro-outsourcing vendors are harbingers of business success in future.

Outsourcing is a key driver of firm competitiveness and profitability and became an established aspect of business strategy in the late 20th and early 21st century. While early efforts at outsourcing information technology (IT) and business processes were undertaken with an objective to save costs and improve efficiencies, another major motivation driving outsourcing activities is the ability to redeploy resources and personnel towards more strategic activities. Thus, outsourcing has enabled firms to realize several strategic objectives, ranging from reduced time-to-market for innovations to improved organizational transformation outcomes (Linder 2004). Consequently, outsourcing of IT, business processes and other knowledge-based work continues to be an important subject of managerial and academic attention (Gopal and Gosain 2010; Lacity and Willcocks 1998). However, most prior research and practitioner literature is focused on outsourcing in the traditional sense. Under this paradigm, outsourcing refers to the use of external agents to perform activities or functions that were previously performed within the organization (Varadarajan 2009). More formally, IT outsourcing is defined as the “significant contribution by external vendors in the physical and/or human resources associated with the entire or specific components of the IT infrastructure in the user organization” (Loh and Venkatraman 1992) (p. 9).

Micro-outsourcing represents a new paradigm in the outsourcing of knowledge-based work. While outsourcing previously encompassed large sized deals valued in millions of U.S. dollars, spread over a multi-year duration, it has now moved into the small and micro deal space. Such outsourcing engagements are increasing in numbers, but involve smaller chunks of work that are to be completed in days or weeks, and are valued in the range of tens, hundreds, or thousands of U.S. dollars. This movement has been facilitated by several themes and meta-trends. On one hand, the modularization and atomization of business processes has made outsourcing of smaller sized pieces of work a possibility. On the other hand, the rapid proliferation of Web 2.0 technology based project management, communication, and open source technologies have created information infrastructures that have enabled organizations to manage larger numbers of outsourced projects for development (Constantinides 2012; Saldanha and Krishnan 2012; Setia, Rajagopalan, Sambamurthy and Calantone 2012). Furthermore, the trend of smaller software applications such as enterprise mobile apps has resulted in smaller project sizes. The wide adoption of crowdsourcing and work distribution platforms such as Amazon Mechanical Turk has given an impetus to these developments and led to increasing numbers of small service firms being able to find increasing amount of economically viable ‘virtual’ work. Together, these have resulted in a new paradigm of Outsourcing 2.0, or micro-outsourcing.

Micro-outsourcing platforms (e.g., Amazon Mechanical Turk) are used intensively for interaction between vendors and clients for projects. Such platforms represent the use of IT to build inter-firm mechanisms and relationships for work partnerships (Saraf, Langdon and Gosain 2007). In the triad of vendor-client-project relationships the IT-based micro-outsourcing platforms work as avenues to reduce and manage information asymmetry prevailing in the sourcing work. As such, sourcing interactions require dynamic information- and knowledge-processing and exchange for highly interdependent processes using IT (Mani, Barua and Whinston 2009). Moreover, sourcing platforms are conduits for fulfillment of the actual (and not too strict) contractual agreements between the client and vendor, with the objectives of achieving an end goal, fulfillment of psychological contracts with the client (Koh, Ang and Straub 2004), and fit between the client and provider (Lee, Miranda and Kim 2004). Although several websites provide a platform to match clients and vendors for sourcing jobs, a typical issue with micro-outsourcing platforms...
is the information asymmetry regarding the actual expertise of vendors. Online platforms try to bridge this gap using vendors’ prior histories and client evaluations.

Vendors working through the micro-outsourcing platforms must accommodate complexities such as the dynamic exchange of knowledge and process information with clients, while managing globally distributed work, maintaining work productivity, achieving speed and agility, and accommodating cultural, administrative and geographical distance between vendors and clients (Ghemawat 2001; Saldanha, Melville, Ramirez and Richardson 2013). These challenges and complexities demand that vendors adopt appropriate strategies to provide quality service and outcomes in terms of client’s work or project performance and subsequent evaluations by the clients.

One of the important challenges in the micro-outsourcing context is managing larger projects which can be challenging due to the nature of the vendor-client relationship, resource constraints of typical vendors in this context, the nature of tasks, and the motivation levels of vendors in such tasks (Lacity and Willcocks 1998; Lee, Miranda and Kim 2004). As opposed to typical large IT outsourcing contexts, the micro-outsourcing context reflects the app-sized world and requires app-sized contracts, and so the durations of these contracts can typically be measured in a few days. Such micro-outsourcing environments are more amenable to smaller tasks as vendors are able to better manage resources and smaller jobs. For instance, an example of micro-outsourcing is the use of the Amazon Mechanical Turk platform for creation of data sets for benchmarking. Larger tasks have more opportunities for failure, which can result in poor evaluations by the clients of the vendors performing the tasks. Therefore, vendors are on the lookout for better ways and strategies for managing longer projects in the micro-outsourcing context. In sum, a major challenge of micro-outsourcing is the complexity arising due to the project scope. Often, scope creep results in higher than expected workload and takes longer duration to complete (Xia and Lee 2005), exposing vendors to risks such as to user requirements refinements, and planning and execution challenges (Huang and Han 2008; Tiwana and Keil 2009). Thus, structural complexity arising from longer duration projects is a major challenge in micro-outsourcing work. Our study focuses on this challenge.

Therefore, a pertinent question is what kind of strategy vendors should follow for managing the complexity that arise out of larger projects in the micro-outsourcing context. Our research aims to help address this question. Specifically, we address the research question: “What is the relationship between contract duration and the performance in vendors in micro-outsourcing? And how can strategic intents of vendors affect this relationship?” Such an examination can make significant contributions towards current research findings and add to academic discourse on micro-outsourcing. More importantly, there is limited academic investigation of the emergent micro-outsourcing paradigm. Furthermore, most extant work has examined this phenomenon from the outsourcer perspective. Little, if any, discourse considers the strategies appropriate for outsourcing firms (vendors) to succeed under this paradigm.

The academic literature suggests mixed results for the effects of contract duration on performance of IT outsourced projects. On one hand, some scholars found that contract duration has a positive effect on performance (Domberger, Fernandez and Fiebig 2000; Lee, Miranda and Kim 2004). One of the reasons for this positive effect is that “it takes time for the IT service vendor to gain experience in servicing the client. Hence other things being equal, contracts of longer duration stand a better chance of being highly rated by the client” (Domberger, Fernandez and Fiebig 2000) (p. 114). On the other hand, other findings in the literature indicate that shorter projects have better ITO outcomes (Baldwin, Irani and Love 2001; Currie 1998; Lacity and Willcocks 1998). One of the reasons for this is that IT outsourcing is an interactive process and greater uncertainty and risk in the project increases the amount of time and effort the client has to invest in the project (Lacity and Willcocks 1998). Another reason for short-term projects performing better is that “short-term contracts motivate providers toward higher performance and allow clients to quickly recover from contractual mistakes” (Lacity and Willcocks 1998; Lee, Miranda and Kim 2004). Conversely, longer duration projects can increase the chance of significant disagreements occurring between vendors and clients (Susarla, Subramanyam and Karhade 2010).

The above discussion suggests that there could be other factors influencing the impact of contract duration on the performance of the vendor in the project. More pertinent, it is not very clear how contract duration may impact performance in the micro-outsourcing context. In this study, we theorize that the vendor's strategic intent, formally defined as “a [sustained] obsession with winning at all levels of
the organization” (Hamel and Prahalad 1989) (p. 64), is one such factor that will influence the effect of contract duration on the client’s evaluation of the vendor’s performance in the micro-outsourcing context.

We argue that because the micro-outsourcing context is generally devoid of formal setups and procedures and because the vendors are individuals, the strategic intent of individuals serves as an important indicator to clients. Prior research argues that strategic intents for outsourcing vary. For instance, firms may focus on cost or competencies in their strategic intent (Beasley, Bradford and Dehning 2009). We draw on this literature and theorize that specific strategic intents of the vendors would have differing implications for how well micro-outsourcing vendors perform in projects that are of greater duration. Our empirical analysis of over 6000 micro-outsourcing projects sheds light on micro-outsourcing vendor strategies that help them manage longer duration projects. Our findings provide a better understanding of the strategies that would help vendors in the micro-outsourcing industry manage longer duration and more expansive projects. More broadly, by exploring the strategies underlying the success of micro-outsourcing firms, we contribute towards our collective understanding of this emergent phenomenon and help take important steps towards comprehending business success in a world increasingly characterized by outsourcing of increasing numbers of small bits of work to large numbers of small firms.

**Background Literature**

The IT outsourcing literature provides the main basis for our theorizing. Information technology outsourcing (ITO) has been examined using several theoretical perspectives, including economics, strategy, and sociology (Lacity, Khan, Yan and Willcocks 2010). The ITO literature generally concentrates on two major types of questions – antecedents of ITO decisions and consequences of ITO. Thus the dependent variable of prior empirical studies is either the ITO decision (Babbitt, Karhade and Burke 2004; Loh and Venkatraman 1992) or the ITO outcome (Susarla, Subramanyam and Karhade 2010). For instance, some fine-grained measures of outsourcing performance have included degree of outsourcing, outsourcing intensity, outsourcing expenditure, technological performance, partnership quality, exchange performance, and cost savings achieved (Mahnke, Overby and Vang 2005). Likewise, scholars have examined why firms make outsourcing decisions (Hu, Saunders and Gebelt 1997), using theories such as Transaction Cost Economics (Hancox and Hackney 2000), strategic management theories (Cheon, Grover and Teng 1995), and agency theory (Hall 2005) to explain their findings (Dibbern, Winkler and Heinzl 2008; Tiwana and Bush 2007).

Research has also examined strategic intent from the perspective of client organizations and has noted that despite the rhetoric to outsource strategically, cost reduction has been the most common motive for IT outsourcing (Lacity, Khan and Willcocks 2009). Many studies examine the financial value and the determinants of financial value creation due to outsourcing activities (Mani, Barua and Whinston 2009). Overall, the literature recognizes that alignment of business strategy, contracts, infrastructure and technology, culture, strategic partnership, management support, governance committees, and economics play a salient part as critical factors for success of ITO projects (Fjermestad and Saitta 2005).

Notwithstanding these important contributions from prior research, limited research considers outsourcing issues from the perspective of the supplier firm, barring some exceptions (Lee, Miranda and Kim 2004). As noted by prior research, 49% of the articles adopted the perspective of the client firm, while only 16% assumed the perspective of the supplier firm (Gonzalez, Gasco and Llopis 2006). In particular, to the best of our knowledge, how the strategic intent of vendor firms impacts the performance outcomes of vendor firms in the micro-outsourcing context has received sparse attention in the extant literature, and our study aims to help fill this knowledge gap.

**Theory and Hypotheses Development**

We anchor our study on the discussions on IT outsourcing (Lacity, Khan, Yan and Willcocks 2010; Lacity, Khan and Willcocks 2009) and strategy-process alignment literature in information systems research (Tallon 2007; Tallon and Pinsonneault 2011).

In this study, we examine how the strategic intent of a micro-outsourcing vendor influences its ability to manage and perform better in longer duration projects. Strategic intent, defined as “... a [sustained] obsession with winning at all levels of the organization” (Hamel and Prahalad 1989) (p. 64) represents
Accordingly, when project duration is high, evaluations are stringent, and may involve a set of evaluative with a one-shot evaluation for one aspect. When project duration is short, the vendor takes the data, converts it into a database, and delivers it to the client. On the contrary, when the duration is long, the client would look at the data at each iteration, may find some flaws, and discover the non-efficient or non-effective aspects of the vendor. This leads to low evaluations. A second example may be for outsourcing editing work. While editing the whole project at once is a less interactive process, a longer duration of the project will involve the client scrutiny in each step of the editing process. Dealing with the nuances of the project and the lack of structure of the vendor, may make the client feel that the participation of the vendor was not necessary
Strategic Intent in Micro-Outsourcing

and that the same results could have been achieved if the work was performed by the client firm itself (Levina and Ross 2003). In addition, if the work delivered in the first iteration did not meet the client’s expectations and subsequent interactions are required to fix the work, the vendor is likely to receive low evaluations. Furthermore, longer duration projects generally have greater uncertainty and less motivated vendor participation which leads to participants taking longer to recover from mistakes (Lacity and Willcocks 1998).

In line with these arguments, we posit a negative main effect of contract duration on performance of vendors, consistent the views in prior research that performance is lower in projects of longer contract duration (Baldwin, Irani and Love 2001; Currie 1998; Lacity and Willcocks 1998). Hence we hypothesize:

**Hypothesis H1**: There is a negative relationship between the contract duration and the client’s evaluation of the vendor’s performance in the micro-outsourcing project.

Our main focus in this study is on the moderating effects of strategic intents of the vendors. Our core theoretical argument (Figure 1) is that the strategic intent of micro-outsourcing vendors plays a key role in helping them manage longer-duration tasks, thus affecting the impact of project duration on vendor performance. We theorize that Goal-focused strategic intent and Competency-focused strategic intent have a positive moderating effect on the relationship between project duration and client evaluation of vendor performance; and Cost-focused strategic intent has a negative moderating effect on the relationship.

Three reasons underlie our arguments for a positive moderating effect of competency-focused strategic intent. First, in competency-focused strategic intent, the signals to the client are about the skills and competencies of the vendor which have been identified as an important factor in vendor-client outsourcing relationships (Kishore, Rao, Nam, Rajagopalan and Chaudhury 2003). Competency-focus strategic intent is reflected in the dealings of the vendor with each interaction between the client and the vendor. The attribute or intent that each and every delivery or milestones are ‘competently done’ would make the client feel that even though the vendor is taking time, the vendor is doing a good job (Goles 2003). In other words, the evaluative process associated with the longer duration of the project may not leave a dent in the mind of the client when the vendor has a higher competency-focused strategic intent. On the contrary, the client may add positive evaluations each time the ‘competency’ is reflected in each iteration or interaction with the vendor and its work. Thus, due to the ‘additive effects of competency

![Figure 1: Research Model](image-url)
outcomes’ on evaluations, competency-focused strategic intent is likely to improve the performance of the vendor in longer duration projects because the vendor is now more focused on applying the skills and competencies necessary to succeed in longer duration projects.

Second, competency-focused strategic intent shows that the vendor has higher technical and managerial competency. Such benchmarking motivates clients to believe that vendors with higher certifications can offer superior functional solutions to satisfy clients’ needs because a competent vendor can perform complex tasks and provide more functionalities (Lee, Miranda and Kim 2004). Although a complex project will take longer time to complete, such complex tasks are appreciated by clients when they are accomplished and accompanied by displays of competencies (Susarla, Barua and Whinston 2003). A vendor managing complex functionalities competently for a project will get high evaluations from a client. Thus, a vendor’s competency-focused strategic and subsequent application of such competency to execute a longer complex project will lead to higher evaluations in longer duration projects.

Third, competency strategic intent of a vendor serve as cues that the vendor is more qualified for detailed discussions on technology-, task-, or work- related aspects of the project than a less competent vendor (Susarla, Subramanyam and Karhade 2010). Such cues lead clients to interact with the vendor on higher technical, skills and expertise levels. Although long duration projects in micro-outsourcing are ridden with risks, detailed interactions help in clarification of doubts and provide clear specifications and plans for tasks to be carried out. In other words, some risks and uncertainties associated with longer projects are mitigated when the vendor signals competency, resulting in a better performing project and subsequent higher evaluation. In line with these arguments, we hypothesize:

Hypothesis H2: Competency-focused Strategic Intent of the vendor positively moderates the relationship between the contract duration and the client’s evaluation of the vendor’s performance in the micro-outsourcing project.

Greater cost-focused strategic intent inherently implies that the vendor is trying to save on cost at each step of the project. This may involve reducing important procedural steps, devoting less hours, or even providing a lower quality job to the client (Gopal and Gosain 2010). For example, a cost-focused micro-outsourcing vendor who is involved with cyber-help or monitoring of a set of Personal Computers or servers for a longer period of time, may not update the antivirus software regularly (which is stipulated in contract) to minimize update costs, or will not “clean up” the computers regularly (as may be expected). Cost-focused strategic intent in these cases thus leads to a poor job or poor show of effectiveness in the project. Hence for longer duration projects, cost-focused strategic intent is likely to negatively moderate the effect of contract duration on client’s evaluation of the vendor performance because the client has a perception that the vendor is less concerned about customer satisfaction of the client or is less aware of the client needs, but is rather focused on minimizing its own cost through short-cut measures, low-performing process or practices, and missing procedures (Westland 2004).

The resource constraint imperative suggests that cost-focused strategic intent is inherently reflected in completing the work with limited resources. In longer projects, low priced micro-outsourcing services, constrained by limited resources would result in low performance, leading to low client evaluation. Specifically, for complex projects with longer durations, vendors may reduce important procedural steps, devote less hours to the project, adopt low-performing practices, short cut measures, and/or miss procedures (Gopal and Gosain 2010; Westland 2004). For example, a cost saving vendor may not update software needed to execute a project, or may not update a critical maintenance tool. Such resource saving behavior would result in a low quality service and low client evaluation.

Furthermore, cost reduction behavior may lead to a lower level of vendor willingness to commit time and resources as needed. Specifically, for a longer duration project, these commitments are building blocks to develop and establish business relationships and subsequent partnerships (Haried and Ramamurthy 2009). With lower resource commitments by the vendor, the client may perceive that the vendor is less concerned about quality of the project than about cost; which will lead to low client evaluations. Thus, cost-focused strategic intent indicates vendor’s resource constraint and lack of commitment behavior. Stronger cost-focused strategic intent indicates that the vendor adopts shortcuts and low performing practices in the project, leading to low evaluation. Hence, we hypothesize:
Hypothesis H3: Cost-focused Strategic Intent of the vendor negatively moderates the relationship between the contract duration and the client's evaluation of the vendor's performance in the micro-outsourcing project.

While competency-focused strategic intent and cost-focused strategic intent are reflective of the process by which the vendor performs the task, goal-focused strategic intent is more reflective of interim or end point goal fulfillment and the alignment of the client’s expectations with final outcomes (Oliver 1980; Oliver 1993). We contend that goal-focused strategic intent positively moderates the relationship between contract duration and client's evaluation of the vendor's performance in the project.

The effects of a higher goal-focused strategic intent manifest through three main mechanisms. First, if the client is more focused on the final result of the project rather than the process, a greater goal-focused strategic intent establishes that the vendor achieves goals and ensures that the client sees the goals accomplished and that it is satisfied with the final product. Moreover, if the client is more process-focused and wants some involvement and verification in each step of the project, goal-focused strategic intent of the vendor ensures that it has the capability of structuring a clear process map and hand-holding the client through the process to finally deliver a product or service that satisfies the expectations of the client. In both cases, clients achieve their objectives and are likely to give vendors a better evaluation. Thus, a client (whether process or product centric in its evaluation) may evaluate a longer duration project more favorably, because the prior specified goals are fulfilled by the vendor. Hence, we argue that the longer the task, the more important it is for vendors to provide a higher goal-focused strategic intent as this would provide the client with the assurance that the task has been completed successfully despite the challenges and limited resources of the outsourcer. A focus on goals provides the client the confidence that the vendor has been able to apply the prior experience of successful projects and usefully apply those learnings to the current task.

Second, in projects with a longer duration, vendors need to communicate clear deadlines and understand clients’ requirements for each deadline or interim steps. Vendors with stronger goal-focused strategic intent will focus on having a high quality information exchange with their clients as a critical step towards meeting project timelines and budgets. This information shared between vendors and clients will create complementary knowledge, enabling better performance by vendors, resulting in higher evaluation (Kishore, Rao, Nam, Rajagopalan and Chaudhury 2003).

Third, goal focused vendors will cultivate their relationship with clients resulting in development of shared goals and a sense of trust (Palvia, King, Xia and Palvia 2010). As highlighted by prior literature, relationship quality and shared goals are essential factors for successful sourcing (Levina and Ross 2003). Consequently, vendors and clients are likely to maintain good communication in lengthy projects, thereby reducing uncertainty. Finally, a vendor with stronger goal-focused strategic intent is likely to handhold the client through a long duration project by following a structured reporting process. This not only enhances client’s confidence on the vendor's ability to eventually meet goals, but also reduces uncertainty and anxiety during the course of the project. Thus, the client will eventually evaluate a longer duration project more favorably. Hence we posit:

Hypothesis H4: Goal-focused Strategic Intent of the vendor positively moderates the relationship between the contract duration and the client's evaluation of the vendor's performance in the micro-outsourcing project.

Research Design and Methodology

To test our hypotheses, we collected our data from a leading online marketplace for the outsourcing of knowledge-based work, including software development services.¹ This marketplace acts as an intermediary platform that brings together clients and vendors. Clients seek and evaluate bids from vendors on the basis of multiple criteria. Clients categorize each project into a specific area of expertise

¹ For reasons of confidentiality, we do not disclose the name of the marketplace.
(type of work), provide a project description, and propose a budget and end time. Vendors who are registered with the marketplace read the project descriptions and place bids on the basis of price. Thus formally, this process is a buyer-determined, reverse, scoring auction (Asker and Cantillon 2008). In majority of the projects, all vendors can see the characteristics and bids of competing providers; a few follow a sealed-bid format. At the end of the auction, clients evaluate competing bids on the basis of price and vendor attributes and award projects. At the completion of a project, clients provide feedback about the vendor. A reputation system tracks all feedback ratings a provider receives from historical clients and forms a key attribute of vendors at the time of bid evaluation.

To collect our data, we adopted the following approach and criteria. First, we collected data in the summer of 2013 and thus all projects that were completed before August 2013 constituted the long-list. Second, out of this long-list, we shortlisted all projects that were categorized as web, web services, or mobile app development projects. This ensured that our dataset covered all forms of IT projects that are conducted through this mechanism. We scrapped information regarding each project in our shortlist, including the auction details, attributes of the vendor and attributes of the client.

Further, for vendors for which we had scrapped information, we again collected all information regarding all projects completed by the vendor that could be categorized as IT projects. By following such a recursive process, we were able to gather information on projects that may have been incorrectly categorized as non-IT projects. Overall, our dataset covers 6452 IT projects.

For our dependent variable, we measure performance by the rating provided by the client for the task performed by the vendor. The rating is on a continuous scale of 0 to 5, where 0 is the lowest and 5 is the highest evaluation. This is consistent with prior research using single rating variables and variables measuring customer satisfaction (Domberger, Fernandez and Fiebig 2000; Khuntia, Mithas, Agarwal and Roy 2012). As our independent variable, we measure the contract duration of the task in terms of days (Susarla, Subramanyam and Karhade 2010). We measure competency-focused strategic intent by the number of IT and process related exams successfully completed by the vendor prior to the focal project. The number of exams completed by the vendor is visible to the clients before the vendor is selected. These exams included technical exams such as PHP and programming exams and are indicative of the competency of the vendor. We measure cost-efficiency focused strategic intent by the deviation of the bid amount from the mean bid amount for that task. We measure Goal-focused strategic intent by the product of proportion of projects completed on time and the proportion of tasks completed on-budget and the completion rates. These proportions are also visible to the clients. We control for factors which can influence performance of tasks, including vendor experience, vendor expertise, and number of vendor reviews. Table 1 summarizes the variables and their measurements. We use Ordinary Least Squares (OLS) to estimate the following equation:

$$\text{Performance} = f(\text{Duration, Competency, Cost, Goal, Competency x Duration, Cost x Duration, Goal x Duration, control variables})$$  \hspace{1cm} \text{(i)}

<table>
<thead>
<tr>
<th>Construct Definition</th>
<th>Role in Research Model</th>
<th>Measure in our study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client's Evaluation of Vendor Performance in Project</td>
<td>Dependent variable</td>
<td>Client's evaluation of the vendor's performance in the focal project. This is evaluated by the client after the project's completion on a continuous scale of 0 to 5, where 0 is the lowest and 5 is the highest evaluation.</td>
</tr>
<tr>
<td>Contract Duration</td>
<td>Independent variable</td>
<td>Duration (in days) of the focal project contract.</td>
</tr>
<tr>
<td>Cost-focused Strategic Intent of Vendor</td>
<td>Moderator variable</td>
<td>Deviation of winning bid amount from mean bid amount for the focal project. Cost focused Strategic Intent = (Mean bid amount – Vendor’s bid amount)/ Mean bid amount.</td>
</tr>
<tr>
<td>Goal-focused Strategic Intent of Vendor</td>
<td>Moderator variable</td>
<td>Product of On-Time, On-Budget, and Completion rates of the vendor prior to the project.</td>
</tr>
</tbody>
</table>
focal project. Goal-focused strategic intent = (on-time proportion) x (within-budget proportion) x (completion rate proportion).

<table>
<thead>
<tr>
<th>Competency-focused Strategic Intent of Vendor</th>
<th>Moderator variable</th>
<th>Number of IT Exams and process-related exams completed by Vendor prior to the focal project.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor Experience</td>
<td>Control variable</td>
<td>Total number of projects undertaken by the vendor prior to the focal project.</td>
</tr>
<tr>
<td>Vendor Expertise</td>
<td>Control variable</td>
<td>Average rating (scale of 0 to 5) received by the vendor on all projects done by the vendor prior to the focal project.</td>
</tr>
<tr>
<td>Vendor Reviews</td>
<td>Control variable</td>
<td>Total number of prior reviews of the vendor prior to starting the focal project.</td>
</tr>
</tbody>
</table>

Table 1: Variables

Results

Table 2 presents the descriptive statistics and correlations.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>SD</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Client Evaluation of Vendor Performance</td>
<td>3.71</td>
<td>0.97</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Competency-focused Strategic Intent</td>
<td>2.81</td>
<td>2.08</td>
<td>0.01</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Cost-focused Strategic Intent</td>
<td>0.15</td>
<td>0.36</td>
<td>-0.00</td>
<td>-0.05*</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Goal-focused Strategic Intent</td>
<td>0.68</td>
<td>0.23</td>
<td>0.17</td>
<td>0.05*</td>
<td>-0.02</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Contract Duration</td>
<td>10.81</td>
<td>12.05</td>
<td>-0.04*</td>
<td>0.03*</td>
<td>-0.16*</td>
<td>0.02</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Vendor Experience</td>
<td>46.31</td>
<td>134.91</td>
<td>0.01</td>
<td>-0.01</td>
<td>0.05*</td>
<td>-0.07*</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Vendor Expertise</td>
<td>3.73</td>
<td>0.78</td>
<td>0.05*</td>
<td>0.09*</td>
<td>-0.002</td>
<td>0.45*</td>
<td>0.02</td>
<td>0.005</td>
<td>1.00</td>
</tr>
<tr>
<td>8 Vendor Reviews</td>
<td>22.69</td>
<td>71.29</td>
<td>0.05*</td>
<td>0.03*</td>
<td>-0.007</td>
<td>0.06*</td>
<td>-0.05*</td>
<td>0.25*</td>
<td>-0.02</td>
</tr>
</tbody>
</table>

N = 6452. * indicates significance at the 5% level.

Table 2: Descriptive Statistics and Correlations

Prior to discussing the results, we discuss the robustness and validity tests we conducted to assess the robustness of our findings. First, we performed the Harman’s one-factor test and the marker variable test (Lindell and Whitney 2001). In Harman’s test, no single major factor emerged, and in the marker-variable tests, the correlations among the variables did not change significantly after accounting for common method variance. Thus, results of both tests suggest that common method bias is not a significant concern. Furthermore, since our core theory pertains to interaction effects, common method variance is even less of a concern because common method variance reduces the likelihood of detecting interaction effects (Wall, Jackson, Mullarkey and Parker 1996).

Second, we checked for multicollinearity by examining the variance inflation factors (VIF). In all equations, the maximum VIF and the average VIF were well below suggested limits, indicating that multicollinearity is not a significant concern. Third, White (1980) tests for heteroskedasticity did not suggest the presence of heteroskedasticity. Nevertheless, as suggested in the literature (Greene 2008), we use robust standard errors in all our estimations.2 Last, we performed several diagnostic checks including testing for normality of residuals, outliers, and influential observations, and found no problems or violations of assumptions (Greene 2008).

2 Our results remain unchanged whether we use robust or non-robust standard errors.
Table 3 presents the results. Examining the main effects (column 2), we find that the main effect of Contract Duration is negative and significant ($\beta = -0.004$, $p < 0.01$). Thus H1 is supported. This is consistent with prior research that longer duration projects perform worse compared to shorter duration projects (Baldwin, Irani and Love 2001; Currie 1998; Lacity and Willcocks 1998; Lee, Miranda and Kim 2004; Susarla, Subramanyam and Karhade 2010). Also, interestingly, only Goal-focused strategic intent has a positive and significant relationship with performance, whereas the other two types of strategic intent have no significant relationship with performance. Columns (6) includes all the two-way interaction terms to test hypotheses H2-H4. F-tests of joint significance of the interaction terms were rejected, suggesting rejection of the null that the interaction terms are jointly zero. As shown in column (6), the interaction term (Competency x Contract Duration) is significant and positive ($\beta = 0.001$, $p < 0.01$), thereby supporting H2. We also find support for H3 as the interaction term (Cost x Contract Duration) is significant and negative (column 6, $\beta = -0.0034$, $p < 0.10$). Finally, the interaction term (Goal x Contract Duration) is significant and positive ($\beta = 0.02$, $p < 0.01$), thereby supporting H4. We also ran models by including the interaction terms one at a time into the regression (columns 3-5), and found similar results.

Figure 2 depicts the interaction plots, facilitating a graphical interpretation of the interaction effects. As the graphs suggest, the interactions and differences in slopes are substantively significant, in addition to being statistically significant.

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
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<tbody>
<tr>
<td>Competency-focused Strategic intent (Competency)</td>
<td>-0.0001</td>
<td>-0.01</td>
<td>-0.001</td>
<td>-0.0004</td>
<td>-0.01</td>
<td>-0.001</td>
</tr>
<tr>
<td>Cost-focused Strategic intent (Cost)</td>
<td>-0.02</td>
<td>-0.02</td>
<td>0.02</td>
<td>-0.02</td>
<td>0.01</td>
<td>(0.03)</td>
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<td>Goal-focused Strategic intent (Goal)</td>
<td>0.074***</td>
<td>0.074***</td>
<td>0.074***</td>
<td>0.053***</td>
<td>0.053***</td>
<td>(0.007)</td>
</tr>
<tr>
<td>Contract Duration</td>
<td>0.004***</td>
<td>(0.001)</td>
<td>-0.008***</td>
<td>(0.002)</td>
<td>-0.003***</td>
<td>(0.001)</td>
</tr>
<tr>
<td>Competency x Contract Duration</td>
<td>0.001***</td>
<td>(0.0004)</td>
<td>-0.002***</td>
<td>(0.0004)</td>
<td>-0.003***</td>
<td>(0.0017)</td>
</tr>
<tr>
<td>Cost x Contract Duration</td>
<td>0.04***</td>
<td>(0.02)</td>
<td>0.04***</td>
<td>(0.02)</td>
<td>0.04***</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Goal x Contract Duration</td>
<td>0.02***</td>
<td>(0.006)</td>
<td>0.02***</td>
<td>(0.006)</td>
<td>0.02***</td>
<td>(0.006)</td>
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<tr>
<td>Vendor Experience</td>
<td>0.036*</td>
<td>(0.2)</td>
<td>0.04**</td>
<td>(0.2)</td>
<td>0.04***</td>
<td>(0.02)</td>
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<tr>
<td>Vendor Expertise</td>
<td>0.06***</td>
<td>(0.02)</td>
<td>0.037*</td>
<td>(0.02)</td>
<td>0.037*</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Vendor Rating</td>
<td>0.001 (0.0003)</td>
<td>0.001 (0.0003)</td>
<td>0.001 (0.0003)</td>
<td>0.001 (0.0003)</td>
<td>0.001 (0.0003)</td>
<td>0.001 (0.0003)</td>
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<tr>
<td>N</td>
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<tr>
<td>R-square</td>
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<td>0.34</td>
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<td>0.35</td>
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<tr>
<td>F-statistic</td>
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<td>20.57***</td>
<td>18.64***</td>
<td>18.01***</td>
<td>18.69***</td>
<td>15.52***</td>
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<tr>
<td>ΔF</td>
<td>30.08***</td>
<td>11.12***</td>
<td>2.71***</td>
<td>9.05***</td>
<td>5.96***</td>
<td></td>
</tr>
</tbody>
</table>

Notes: (1) Robust standard errors in parentheses. (2) Significance levels: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.
Discussion

Findings

In this study, we set out to explore a new type of outsourcing, which is changing the way vendors and clients interact, micro-outsourcing. Due to the nature and origins of micro-outsourcing it is usually more amenable to short duration and smaller projects. Nonetheless, vendors may face long and complex projects that require distinct strategies. In this study, we examined the types of strategies that may shape vendors' ability for managing the complexity that arise out of longer duration projects.

The results shown on Table 3 provide support for the impact of strategic intent and contract duration on client's evaluation of the vendor's performance in the project. We find support for Hypothesis H1, which argued that longer duration projects receive lower client evaluations in micro-outsourcing. Our results show support for Hypothesis 2, which postulated that vendor's competency-focused strategic intent positively influences the relationship between contract duration and client's evaluation of the vendor in the project. Hence, vendors that exhibit their skills to clients through good deliveries will receive positive evaluations despite the duration of the project. In Hypothesis 3, we proposed that vendors' with a cost-focused strategic intent will receive lower evaluations in projects of a longer duration. Our analysis shows support for Hypothesis 3 and suggests that when vendors reduce the amount of resources that they deploy to undertake clients' projects with the purpose of decreasing costs, they may deliver a poor quality result to clients, showing low competencies and not meeting client expectations. These factors will lead to a poorer evaluation of the vendor. In Hypothesis 4, we examine the relationship between vendors' goal-focused strategic intent, contract duration, and client's evaluation of vendors in the project. We find support for our theory and claim that when vendors assure clients that projects will be successfully delivered despite vendors' resource constraints, a long project may culminate with a more positive evaluation for the vendor. Thus, overall, in longer duration projects, our findings suggest that in projects
with higher contract duration, micro-outsourcing vendors with a higher goal-focused and competency-focused strategic intent perform better than vendors with a higher cost-focused strategic intent.

Limitations and Future Research

Our research has limitations which can serve as starting points for future research. First, we examine performance of the vendor as evaluated by the client. Although this provides an important perspective on vendor performance, future research can extend our study to other dimensions or characterizations of performance. Second, we focused on IT outsourcing on one specific marketplace. Although this enhances internal validity of the findings, future studies can examine other kinds of outsourcing and on other platforms, in order to assess generalizability of our findings.

Contributions to Research and Practice

Our study offers several main contributions to the IS literature. First, we show that the effects of contract duration on performance of IT outsourced projects in the micro-outsourced context are contingent upon the strategic intent of the vendor. As discussed earlier, prior research has found relatively mixed results pertaining to the effects of contract duration on performance. For instance, some scholars suggest that contract duration has a positive effect on performance (Domberger, Fernandez and Fiebig 2000; Lee, Miranda and Kim 2004) whereas other findings in the literature indicate that shorter projects have better ITO outcomes (Baldwin, Irani and Love 2001; Currie 1998; Lacity and Willcocks 1998). Our results contribute to this literature and suggest that one of the missing pieces in the puzzle, at least in the micro-outsourcing context, may be the strategic intent of the vendor (supplier). Second, prior research has generally put relatively more focus on the client side of IT outsourcing. Our study focuses on the vendor factors and suggests that vendors participating in micro-outsourcing will be able to deal with complex longer-duration projects and receive positive evaluations if they establish the appropriate strategic intents.

Third, our study contributes to the academic discourse on the kind of strategy that is appropriate to ensure alignment with business and IT contexts (Hah and Bharadwaj 2012; Setia, Venkatesh and Joglekar 2013; Tallon 2007; Tallon and Pinsonneault 2011). Our results suggest that for micro-outsourcing firms striving to perform longer duration projects, a multi-pronged strategy comprising goal and competency focus is superior compared to a cost-focused strategy. Finally, this study also has implications for ambidextrous strategies to manage duality in the context of IT micro-outsourcing. More specifically, while IT micro-outsourcing inherently endears itself to smaller less resource-rich vendors, it is pertinent for these vendors to be ambidextrous in their strategic intent, focusing on goals and competence while also minimizing a cost-focus.

For practicing managers, our research contributes by suggesting that client firms willing to utilize micro-outsourcing for longer duration and complex projects should look for vendors either a competency-focused strategic intent or goal-focused strategic intent. Second, for vendors, our results suggest that a multi-pronged strategic intent focusing on competency and goals may be better than a single strategic focus when it comes to managing projects of a longer contract duration. Third, because success in micro-outsourcing on IT platforms is often dependent on the signaling that vendors provide to potential clients, our results suggest that signaling of the appropriate strategic intent is an important component of success. The study has broader implications for how vendors may want to signal to clients their skills, capabilities, and prior records. For instance, vendors seeking to achieve success and win bids for longer duration high-valued projects, may do well to highlight in their portfolios their prior record of projects completed successfully, along with their portfolio of skills and competencies that they possess, in order to win clients and successfully compete in the highly competitive micro-outsourcing marketplace. Taken together, the findings of this study shed new light on the role of the strategic intent of vendors as an important factor in the micro-outsourcing context.

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References


