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TITLE PAGE

**CONSTRUCTING SPACES FOR STRATEGIC WORK:
A MULTI-MODAL PERSPECTIVE**

Prof Paula Jarzabkowski
P.Jarzabkowski@city.ac.uk

Cass Business School, City University London
106 Bunhill Row
London, UK

Dr Gary Burke
g.burke@aston.ac.uk

Aston Business School
Aston Triangle, B4 7ET Birmingham
United Kingdom

Dr Paul Spee
p.spee@business.uq.edu.au
Queensland University
Australia

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3 **CONSTRUCTING SPACES FOR STRATEGIC WORK:**
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5 **A MULTI-MODAL PERSPECTIVE**
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10 **ABSTRACT**

11 This paper takes seriously the call for strategy-as-practice research to address the
12 material, spatial and bodily aspects of strategic work. Drawing on a video-ethnographic
13 study of strategic episodes in a financial trading context, we develop a conceptual
14 framework that elaborates on strategic work as socially accomplished within particular
15 spaces that are constructed through different orchestrations of material, bodily and
16 discursive resources. Building on the findings, our study identifies three types of strategic
17 work, private work, collaborative work and negotiating work, that are accomplished
18 within three distinct spaces that are constructed through multi-modal constellations of
19 semiotic resources. We show that these spaces, and the activities performed within them,
20 are continuously shifting in ways that enable and constrain the particular outcomes of a
21 strategic episode. Our framework contributes to the strategy-as-practice literature by
22 identifying the importance of spaces in conducting strategic work, and providing insight
23 into way that these spaces are constructed.
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27 **Keywords:** strategic episodes; space; strategic outcomes; semiotic resources;

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29 **silence; multi-modality**
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CONSTRUCTING SPACES FOR STRATEGIC WORK: A MULTI-MODAL PERSPECTIVE

INTRODUCTION

The recent emphasis on materiality in practice research generally (e.g. Leonardi & Barley, 2010), and strategy-as-practice research specifically, has emphasized that people do strategy with ‘stuff’ (Jarzabkowski, Spee and Smets, 2013). That is, strategists cannot be separated from the artefacts, such as spreadsheets, flipcharts and computer screens (Vaara & Whittington, 2012), bodily performances or spatial arrangements through which they do strategic work (LeBaron & Whittington, 2011). Yet many studies in strategy-as-practice have focused on discursive practices (e.g. Balogun, Jarzabkowski & Vaara, 2011; Rouleau & Balogun, 2011; Samra-Fredericks, 2003), examining talk-based interactions and underplaying the bodily, material and spatial aspects of strategic work. Hence, while burgeoning research points to the critical role these additional resources play (e.g. Hodgkinson & Wright, 2002; Kaplan, 2011; Liu & Maitlis, 2014), we still have only partial understanding of the ways in which they are orchestrated or implicated in accomplishing strategic work. To address this blind spot, Vaara and Whittington (2012) have called for strategy-as-practice research to “go beyond discourse to consider how the material, in the form of both bodies and artefacts, is used to accomplish strategy work” (2012: 316). Such calls encourage researchers to adopt a multimodal lens, to examine the interplay of bodily orientations, gestures, gazes, material artefacts and talk, (Streeck, Goodwin & LeBaron, 2011) in order to enrich our understanding of how actors perform strategic work.

We respond to this call by exploring the orchestration of bodily, material and discursive resources in accomplishing strategic episodes. Our paper first highlights gaps in understanding about the way these resources come together in performing strategic

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3 work. We then develop an inductive analysis building on a video-ethnographic study of
4
5 strategic episodes for making capital allocation decisions on reinsurance deals, which
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7 examines the everyday interactions through which reinsurers enact their firm's strategic
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9 portfolio within the particular spatial-material arrangements of a reinsurance trading
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11 desk. Our findings show that actors construct three distinct spaces through different
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13 orchestrations of bodily, material and discursive resources. We show that these spaces are
14
15 consequential for the types of strategic work performed and for accomplishing the
16
17 particular outcomes of the strategic episode. Drawing on these findings, we generate a
18
19 conceptual framework for understanding strategic work as a spatial accomplishment and
20
21 describe the specific contributions that our framework makes to the strategy-as-practice
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23 field.
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27 **THEORETICAL FRAMEWORK**

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29 This study builds on the foundations of strategy-as-practice research (Johnson,
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31 Melin, Whittington, 2003; Johnson et al., 2007; Jarzabkowski, Balogun, Seidl, 2007;
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33 Whittington, 2003, 2006), by focusing on strategizing as the 'actions, interactions and
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35 negotiations of multiple actors and the situated practices that they draw upon'
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37 (Jarzabkowski et al., 2007: 7-8). While this research agenda exhorts us to focus on actual
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39 strategic work – what managers do when they enact strategy – (e.g. Jarzabkowski, 2005;
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41 Jarzabkowski & Whittington, 2008; Whittington, 2003; 2006) there are still only partial
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43 understandings of what this work comprises. In particular, existing research has focused
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45 on the discursive work of doing strategy (Balogun, Jacobs, Jarzabkowski, Mantere &
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47 Vaara, 2014). This has provided valuable insights into the discursive practices through
48
49 which managers at different levels of the firm participate in (Mantere & Vaara, 2008),
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51 make sense of (Balogun & Johnson, 2004; Rouleau, 2005) and enact their strategic roles
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53 (Rouleau & Balogun, 2011; Mantere, 2008). Such discursive work is undoubtedly
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55 consequential in developing, sharing and implementing strategy, including negotiating
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3 through the inevitable ambiguities and contradictions that are integral to strategizing
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5 (e.g., Abdallah & Langley, 2014; Dameron & Torset, 2014; Kwon, Clarke & Wodak,
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7 2014; Sillince, Jarzabkowski & Shaw 2012). Discursive practices are, for example, central
8
9 to the way that middle managers make sense of and enact organizational restructuring
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11 during strategic change (e.g. Balogun & Johnson, 2004; Rouleau & Balogun, 2011).
12
13 Discourses also inform what is considered strategic (Hardy & Thomas, 2014), fuel
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15 resistance (Balogun, Jarzabkowski & Vaara, 2011), shape the objectives included in a
16
17 firm's strategy (Kaplan, 2011; Spee & Jarzabkowski, 2011), and enable and constrain the
18
19 development of strategic orientations (Jarzabkowski & Seidl, 2008; Vaara et al., 2010). In
20
21 a particularly illuminating study, Samra-Fredricks (2003) illustrated how a strategist
22
23 shaped a firm's strategic investments through skilfully employing discursive resources
24
25 during a management meeting to draw attention to two organizational weaknesses.
26
27 Discursive resources are thus an important part of strategizing.
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31 However, as recent calls to extend our focus to the sociomaterial elements of
32
33 strategy indicate, a focus on discourse alone provides only partial understandings of how
34
35 strategic work takes place (e.g. Balogun et al, 2014; Vaara & Whittington, 2012). In this
36
37 vein, some recent contributions have begun to shed light on how PowerPoints, flip-
38
39 charts and documents are constructed and mobilized during interactions (e.g., Spee &
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41 Jarzabkowski, 2011, Whittington et al., 2006). As they become part of strategic activities,
42
43 these materials acquire meaning, even as they also afford particular types of strategic
44
45 interactions. For example, Kaplan (2011) illustrates how the use of PowerPoint mediated
46
47 the discursive practices of strategy making by enabling actors to collect, represent, share,
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49 and edit ideas. Yet the spatial and bodily activities for accomplishing strategic work have
50
51 received only limited attention within strategy-as-practice research (e.g. LeBaron &
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53 Whittington, 2011; Liu & Maitlis, 2014). Liu and Maitlis (2014), for instance, illustrate the
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55 importance of the physical body in their investigation of how emotional displays – using
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3 facial, physical and verbal cues – shape the strategizing process. Hodgkinson and Wright
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5 (2002) also illustrate the strategic consequentiality of bodily, spatial and material work
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7 with their reflective account of a failed strategy intervention that shows how powerful
8
9 actors use their physical bodies (e.g. sitting remotely, pacing up and down) and material
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11 objects (e.g. marker pens and white boards) to control meetings. Despite these
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13 contributions, few studies have considered the role of material or bodily performances in
14
15 strategic work. Thus, a blind spot remains around how bodily and material resources are
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17 employed, either singly or in concert to accomplish strategic work.
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21 In part, this gap may be attributed to the problem of identifying what and whose
22
23 work is strategic. Strategy-as-practice has long called for research that extends beyond
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25 top managers (Johnson et al, 2003; Rouleau & Balogun, 2011) or those specifically
26
27 labelled strategists (Jarzabkowski & Spee, 2009; Whittington et al, 2003). Indeed, Floyd
28
29 and Lane (2000) emphasize that strategizing occurs at multiple levels of the firm, while
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31 Mantere and Vaara (2008) examine how managers participate in strategy at different
32
33 levels. Yet the ‘strategic’ nature of these actors’ work is often not apparent until after the
34
35 fact. For example, Salvato’s (2003) study showed how the combination and
36
37 recombination of micro-strategies shaped critical firm evolution in two firms, Alessi and
38
39 Modafil. Similarly, Regner (2003) shows how exploratory product experimentation by
40
41 peripheral managers enabled Ericsson’s strategic shift into the mobile telephony market.
42
43 Other studies illustrate the importance of sales managers’ micro-actions in translating and
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45 enacting firm strategy (e.g. Rouleau, 2005; Rouleau & Balogun, 2011), or orchestra
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47 members political discourses in strategic failure (Maitlis and Lawrence, 2003). And yet, *a*
48
49 *priori*, few would have identified these operational managers, middle managers, sales
50
51 managers and orchestra members as strategic actors, or their talk, their tinkering and
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53 their everyday, often routinized, business actions as strategic work. Yet, it is through the
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55 everyday enactment of this work that strategies of firms are brought into being and
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3 accomplished. As Chia and Holt (2006: 637) note, “Strategy is not some transcendent
4 property that a priori unifies independently conceived actions and decisions, but is
5 something immanent — it unfolds through everyday practical coping actions.” The
6 practical coping that Chia and Holt (2009) advocate encourages us to move beyond
7 overtly strategic work as it is displayed by purposive actors, and give more serious
8 attention to how actors *in situ* engage with the spatial and material arrangements to hand
9 (Heidegger, 1962, Schatzki, 2005).
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18 In order to address these calls to go beyond studies of the ‘overtly strategic’, such
19 as top managers and strategic plans, we must examine the strategic episodes of those
20 managers outside the top team, whose everyday actions enact the firm’s strategy. That is,
21 to identify actions that are strategically consequential to the firm, particularly, as Hendry
22 (2000: 970) notes, those that are critical to its wealth generating and appropriating
23 process, and the “survival of the wealth-generating capability”, wherever they originate in
24 the firm. In this paper we focus on a particular group of professional actors who have
25 high autonomy for making decisions that enact core aspects of their firms’ strategies
26 (Lowendahl & Revang, 1998). Specifically, we examine the everyday practice through
27 which a group of reinsurance managers enact the capital allocation decisions that are
28 necessary to fulfil their firm's strategy portfolio. The strategic consequences of these
29 everyday decisions are critical – failure to fulfil the portfolio with appropriate deals
30 inhibits the firm’s wealth generating capability, while over-exposing the portfolio to risk
31 can cause the firm to collapse – and yet such high-stakes decisions are also part of these
32 managers routinized practice. We undertake an inductive ethnographic analysis of
33 strategic episodes of these managers at their trading desks, in order to address the
34 research question: *How is strategic work accomplished through the orchestration of material, bodily*
35 *and discursive resources?*
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METHODS

Research setting

We explore this research question within a finance sector setting where individuals' interactions are consequential to a firm's or even an entire market's success or failure, as illustrated in the previous global financial crises (cf., MacKenzie, 2005; 2011; Preda, 2009). Our research setting is the Lloyd's reinsurance market located at the heart of 'the City' of London. Reinsurance, the insurance of insurance companies, is traded on the basis of a reinsurance deal. It provides a large amount of capital to cover an insurer from mass damages to multiple insured dwellings simultaneously, such as that arising from natural catastrophes like earthquakes or flooding. Capital allocation is thus the core business of any reinsurance firm. To manage risk, reinsurance firms develop specific capital allocation portfolios, as part of their annual business planning, that are at the heart of their strategy. These portfolios allocate capital strategically across a diversified portfolio of deals, typically differentiating between territories (e.g. the US, Japan, Australia). For example, they may have a strategic plan to allocate £50 million of their capital to deals in Japan whereas deals in Europe are allocated £200m, and other territories other amounts. To enact this strategy, reinsurance underwriters (hereafter reinsurers) must make a series of strategic decisions on which deals they regard as the best use of the £200m of capital for Europe and so forth. They typically appraise several hundred deals throughout the annual cycle, placing capital on around a tenth of those that they deem to fit with the firm's strategic portfolio. These finance professionals, then, have direct responsibility for making a series of everyday, but strategically consequential, capital allocation decisions for their firms, which dictates whether a firm will meet their strategic targets for capital return.

We conceptualized these interactions within which reinsurers allocate capital on deals as important 'strategic episodes' because they had a clearly defined initiation, conduct and termination pattern (Hendry & Seidl, 2003; Jarzabkowski & Seidl, 2008) and the work done within them was strategically important. For instance, we often observed reinsurers strategic work and hatching plans for allocating capital: 'we need to watch our

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4 exposure in this region', 'we need to funnel more business to our sister company', 'this
5 client could provide us with a valuable foothold in the region'. The allocation of this
6 capital to specific deals was then negotiated in intense interactions between reinsurers
7 and brokers (see Appendix A). Brokers represent several reinsurance deals on behalf of
8 many clients, seeking to attract capital for these deals from reinsurers. These interactions
9 are strategically consequential in two ways. First, reinsurers aim to select the best deals on
10 which to place their finite pot of capital, in order to provide the highest return for their
11 firm with the least likelihood for payout (Outcome 1). Inability to fulfil the portfolio with
12 sound deals has a direct impact upon their firm's strategic performance as capital may be
13 underutilized, so generating inadequate returns for investors, or overstretched, so
14 exposing the firm to financial collapse. They thus need brokers to present them with a
15 suitable array of deals and to provide them with as much information as possible, from
16 which to judge the potential returns on their capital. Yet, reinsurers cannot allocate
17 capital to all of the deals that a broker shows them. Hence, while they will often not be
18 able to achieve a business transaction, a second critical outcome is maintaining good
19 business relationships during these strategic episodes (Outcome 2), in order to ensure
20 that brokers will continue to provide them with attractive business opportunities.

21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 **Data collection**

38 This paper is based on a year-long ethnography of reinsurers' practices to allocate capital
39 on selected reinsurance deals. The main source of data are extensive field-notes, collected
40 as we observed underwriters' work practices and interactions first-hand in the Lloyd's of
41 London reinsurance market. Notably, we were granted permission to video-record live-
42 trading episodes. In total, we collected video recordings of 23 different reinsurers at their
43 trading desks in Lloyd's, known as 'the box', during episodes where they made
44 strategically important capital placement decisions. While recording, we inserted time
45 markers in our observational notes every five minutes, so that they corresponded
46 precisely to the video material and could be incorporated into our database. These notes
47 were critical in enabling us to track our emerging findings, develop tentative theorizing,
48 and shape future data collection. As our analysis became more focused, we were able to
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4 use the time markers to revisit and analyse specific sections of the video-recorded
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6 episodes to gain greater insight into specific spatial and bodily arrangements as they
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8 occurred across a corpus of data. This provided an unusually rich data-set that allowed us
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10 to re-visit spatial-material elements of interaction during analysis and check the reliability
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12 of our emerging interpretations (LeBaron, 2005, Lincoln and Guba, 1985).

13
14 In addition to these extensive observations, we conducted formal interviews with
15
16 each of our video participants, which were recorded and transcribed verbatim. These
17
18 interviews provided further insights into the strategic rationale underlying reinsurers'
19
20 decisions about how to allocate capital to specific deals, how they understood their
21
22 interactions at the box, and what purpose these interactions with brokers served within
23
24 their everyday strategic work of making decisions on deals. We also interviewed brokers
25
26 and representatives of the London reinsurance market to gain a broader understanding
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28 of the interactions we observed. While these wider interviews do not comprise the data
29
30 set for this particular paper, they sensitized us to the overarching context of the episodes
31
32 we explain here.

33 **Data analysis**

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35 We drew on both detailed ethnographic field notes and video recordings of interactions
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37 between a reinsurer and a broker to explore how participants accomplished outcomes
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39 that were strategically consequential for the reinsurer. For this paper, we undertook a
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41 detailed microanalysis of 10 video recorded strategic episodes. Each episode lasted
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43 approximately 10-25 minutes, passed through phases of initiation, conduct and
44
45 termination (Hendry & Seidl, 2003), and was associated with semiotic patterns that
46
47 affected the enactment of specific strategic decisions associated with fulfilling the firm's
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49 strategy portfolio. These strategic episodes were an ideal unit of analysis because they
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51 were oriented towards accomplishing two specific strategic outcomes: (1) progressing
52
53 capital allocation decisions, and (2) preserving key sources of future business
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55 opportunity. Analysing these episodes enabled us to develop a deeper understanding of
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57 how bodies, materials and discourse were used together to accomplish key strategic
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59 outcomes.
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Early analysis began in the field when our attention was drawn to the physical arrangement of the trading space, known as the box, and the ways in which actors used their bodies and different materials when engaging in strategic work (see Appendix A). In particular, we started to take detailed notes about how actors orientated their bodies and used different materials (e.g. screens, information packs, notepads etc.) when doing work together. These observational notes were then organized in NVIVO to enable more formal interrogation. Using open coding (Miles & Huberman, 1994; Strauss & Corbin, 1990), we generated initial conceptual categories about bodily positions (e.g. ‘sitting orthogonally’), bodily movements (e.g. ‘leaning in’), verbal tendencies (e.g. ‘silences’) and material use (e.g. ‘placing notepad on desk’, ‘turning computer screen’).

These inductive insights sensitized us to the multiple semiotic resources in the observed interactions. We became interested in understanding how actors orchestrated these various modalities, including speech, bodily orientation and materials, to communicate, build meaning and mutually accomplish work. Sensitised to these modalities, we undertook a systematic analysis of the video recordings, transcribing talk, noting silences, studying bodily orientation, gesture and use of materials. Based on the specific orchestration of semiotic resources, we noticed that actors were forming different kinds of material-body connections that created different kinds of spaces, which we labelled: ‘*dialogic space*’, ‘*mutual space*’ and ‘*restricted space*’, and which are illustrated in the findings. We then studied and coded the activities being performed in each space, and noticed that different types of activity were performed in different types of space (see Table 2). We analysed these space-activity relationships across all the episodes and kept seeing the same patterns of activities, which gave us confidence we had reached theoretical saturation (Glaser & Strauss, 1967: 61). As we clustered these activities, we identified broader thematic categories (Gioia et al., 2013) about the strategic work being done through such activities, which we labelled ‘*negotiating work*’, ‘*private work*’ and ‘*collaborative work*’. These types of work are illustrated in our findings. Having identified the distinct spaces within which particular strategic work was performed, we then examined the transitions between these spaces and work, recognising that these

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4 transitions were important in enabling different types of activities. Based on the shifts in
5
6 the use of bodily, material and discursive resources, we identified various transition
7
8 points, such as 'self-instigated', 'invitational', 'disruptive acts' and 'closing off space',
9
10 while also recognising that these transitions were fluid. Having developed three main
11
12 categories of space and associated types of strategic work (summarized in Table 2) we
13
14 then examined the relationship between these categories and their consequentiality for
15
16 the outcomes accomplished in the strategic episode, which comprises the basis for our
17
18 findings below and our conceptual framework in the discussion.

20 FINDINGS

21
22 Our findings are presented in three sections. First, we introduce two representative
23
24 examples of strategic episodes to illustrate how speech, bodily, and material resources
25
26 were simultaneously employed during reinsurer-broker interactions. Second, based on
27
28 our analysis of all ten episodes, we show how actors used constellations of semiotic
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30 resources to construct three distinct spaces. Finally, we explain how the specific activities
31
32 in each of these spaces constituted three distinct kinds of strategic work that enabled the
33
34 accomplishment of strategic outcomes.
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37 **Strategic episodes and patterns of semiotic performance**

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39 In strategic episodes we watched reinsurers work with brokers to generate business
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41 opportunities, arrive at decisions about deals and maintain strategic business
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43 relationships. Two examples of these strategic episodes are presented in Table 1. In
44
45 episode 1, Nigel (reinsurer) and James (broker) constructed a novel solution which
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47 enabled Nigel's firm to place capital *and* generate a strategic opportunity for their sister
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49 company in Europe. In episode 2, Mike (reinsurer) considered some U.S. business
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51 presented by Ben (broker), but decided not to trade, due to strategic concerns about
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53 profitability and portfolio management. Such strategically consequential outcomes
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3 generated on the trading floor were not predetermined, but were ‘accomplished’ through
4
5 the mutual work of the actors involved.
6

7 8 **INSERT TABLE 1 ABOUT HERE** 9

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11 These episodes can be partially understood by focussing on what was said during
12 the interactions. However, closer inspection reveals that multiple semiotic resources were
13 being employed throughout and were “crucial to how participants...built action
14
15 together” (Goodwin 2003: 2).
16
17

18
19 Speech resources. Talk was used extensively as actors negotiated terms, exposures
20 and capital allocations and engaged in dialogue to explore commercial positions.
21 However, periods of silence were also a common and important feature of these
22 interactions. In episode 1, for instance, we observed over 20 distinct ‘moments of
23 silence’, equating to 2:20 minutes. Similarly, in episode 2 there were 13 distinct ‘moments
24 of silence’ constituting 1:07 minutes. In other words, a relatively large proportion (over
25 10%) of these interactions were conducted without words being spoken. First, there were
26 relatively long periods of silence when reinsurers suddenly stopped talking and worked
27 on their computers, switching between spreadsheets, doing calculations and jotting down
28 notes. Nigel, Mike and other reinsurers appeared to take what we referred to as ‘time-
29 outs’ to read and consider information, contrast it with their own commercial analyses
30 and think through options. Additionally, shorter silences frequently occurred as the
31 actors explored options and negotiated decisions. For example, in episode 1 a number of
32 short silences were observed after James told Nigel the new terms.
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50 *Nigel just looked at James and does not speak. After a few seconds he says “It’s too low.” There*
51 *is then another 6-second silence before James starts to argue that there are some incorrect*
52 *assumptions in the original exposure figures.*
53

54
55 These kinds of short silences were common in all the episodes. In episode 2, for
56 instance, they happened when Mike stated “No, we are full” in response to Ben’s
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3 petitions. This categorical statement triggered a prolonged silence in which Mike and Ben
4
5 just looked at each other; seemingly each waiting for the other to fill the discursive void.
6

7
8 Later, Ben used silences as if trying to invite Mike to elaborate or change his position.

9
10 *At the end of the interaction Ben picks up his folders as if to leave and gives Mike a long final*
11 *look without speaking. With no response from Mike, Ben eventually says, "Okay then...[3*
12 *seconds silence]...thank you" and leaves.*

13
14 Material resources. The use of material resources was also central to the work
15
16 being accomplished. The compact nature of the space, and the density of materials
17
18 located within it, provided both actors with an array of opportunities to interact with
19
20 materials, such as highlighting pens, notepads, reports, information packs, information
21
22 sheets, the desk, calculator, mouse, keyboard, the computer screens. The use of materials
23
24 was partly determined by differential ownership and layout. For example, reinsurers
25
26 'owned' the desk area, the keyboard and the computer screens, while brokers controlled
27
28 the information packs, notepads and reports that they carried into the space, and the
29
30 orthogonal seating arrangement meant that reinsurers were positioned facing their
31
32 computer screens, while brokers sat to the side facing the reinsurer.
33
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35
36 However, these materials were used in some very proactive ways. On some
37
38 occasions actors worked with material objects independently. In episode 1, for example,
39
40 Nigel concentrated on his computer screen for 45 seconds, studying figures and
41
42 switching between spreadsheets, while James sat quietly watching him (see Image 2). A
43
44 similar pattern was observed in episode 2, when Ben (the broker) focused on his notepad
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46 (see Image 6).
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On other occasions, however, both actors interacted collaboratively with the same object. In episode 2, for instance, Ben and Mike used a common object (e.g. a coastal map) to illustrate the risk (see Image 5).

Ben takes a U.S. coastal map out of his briefcase and places it on the desk in front of Mike. He then borrows a highlighter pen and starts drawing circles on the map to illustrate the risk. Mike is immediately drawn to the document and it becomes a focal point for the ensuing discussion. Both Ben and Mike touch, point and write on map. They number the zones, point to them, mutually assign values and discuss the differences between Florida and North Carolina.

Finally, peripheral objects (briefcase, telephones, pens, photographs) were sometimes enrolled in performing the episodes. An example of this occurred when Nigel focussed on his computer, essentially ignoring James. In the fieldnote below, we describe how a simple act of taking, opening and commenting on a peripheral object, such as a sweet, reengaged Nigel and allowed James to continue arguing the merits of the deal.

After a long period James starts to fidget, exhale breath and tap the table; seemingly to distract Nigel and reengage his attention. Eventually, James stretches out his right arm and takes a sweet out of a jar on Nigel's desk, keeping his eyes fixed on Nigel (see Image 2). As he unwraps the crackly plastic wrapping of the sweet he makes an incredible amount of noise. He places the sweet in his mouth, utters a sound of contentment (Mmmm) and comments on the taste of the sweet. Nigel suddenly looks up, smiles and says; "They're very good aren't they!"

Bodily resources. Bodily movements enabled the use of materials. When actors focussed on the *same* material object – e.g. a figure on a screen, a calculation jotted down on a notepad, a piece of information in a document – they used their bodies (pointing,

1
2
3 drawing etc.) to make points, direct attention, and signal areas of agreement and
4
5 disagreement. For example, in episode 1:

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7 *James sits down and places his information sheet on the desk in front of Nigel, directing his*
8 *attention to the revised exposure figures he wants him to read (see image 3). They both 'lean in'*
9 *and look at the sheet together, discussing the information it contains.*

10
11 A similar pattern occurred later in this episode when Nigel, “turns his computer screen
12 so that James can see it” (Vb. Fieldnote), triggering a transition into a new bodily formation
13 in which Nigel and James studied the exposure figures together and Nigel used the
14 material to justify his EuroRe proposition. When actors focussed on different objects in
15 the space (see Image 2), by contrast, one actor interacted with the material(s) – e.g.
16 turning pages, reading, typing, moving mouse, pushing buttons, writing etc. - while the
17 other sat relatively still, often keeping their gaze fixed on their counterpart; although as
18 we noted above, brokers would sometimes fidget, exhale or tap tables to try distract
19 reinsurers to regain their attention. Actors did not, of course, always focus on materials.
20 They sometimes focussed on each other (see images 1 and 4), using subtle facial
21 expressions (e.g. smiling, frowning, rolling eyes, exhaling etc.) and bodily movements
22 (e.g. nodding, looking left and right, leaning in).
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39 **The creation of spaces for work**

40 The active use of speech resources (including silence), material resources and bodily
41 resources enabled actors to co-create and work within distinct kinds of spaces associated
42 with the connections illustrated in Figure 1. Each type of connection manifested a
43 different kind of space, which we have categorised as ‘mutual space’, ‘dialogic space’ and
44 ‘restricted space’. Within each of these spaces we found particular types of activities
45 being performed, which are summarised in Table 2. We now look at each in turn.
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55 **INSERT FIGURE 1 AND TABLE 2 ABOUT HERE**

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3 1. Mutual space was constructed when actors used constellations of semiotic
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5 resources to create ‘material connections’ wherein both actors focused on the same
6
7 material object, such as a figure on a screen, a calculation jotted down on a notepad, a
8
9 key piece of information in the information pack (see Table 2, Section 1 and Images 3
10
11 and 5). Mutual space arose as actors used available semiotic resources to “share”
12
13 materials, such as when they shared the desk, worked through an amended analysis
14
15 together, or focused on the same notepad. When in mutual space both parties were able
16
17 to work with, and manipulate material objects in a mutual fashion because control of the
18
19 space and the material had been temporally relinquished, often through some form of
20
21 invitation (discussed below). To further illustrate the work performed in mutual space,
22
23 we introduce a third representative strategic episode¹.
24
25

26
27 *Adam (broker) and Harry (reinsurer) are discussing a European earthquake and flood deal.*
28 *Harry has written this deal for several years, but he tells Adam he may have to reduce his capital*
29 *allocation this year given its poor loss record and increasing exposure. As he is explaining to*
30 *Adam, Harry turns his computer screen so that Adam can see, pointing at the losses column in*
31 *the spreadsheet. Adam looks and says, ‘I know, but the pricing is better than last year’. Adam*
32 *then lays a sheet labelled ‘additional analysis’ on the desk in front of Harry and points to some*
33 *remodelled data, which he explains as providing more favourable margins. They study the sheet*
34 *together and discuss the veracity of the data. Harry jots some figures while they talk, does some*
35 *quick calculations on his calculator, and writes the calculated figures on the margin of Adam’s*
36 *sheet. He then circles and points to the figures with his pen as he talks.*
37
38

39 In this, and our other episodes, we noticed particular types of activities being done
40
41 in mutual space which we labelled, ‘Directing each other’s attention’, ‘Sketching
42
43 illustrations pertaining to the deal’, and ‘Mutual calculating’ (see Table 2, Section 1). As
44
45 episode 3 shows, in mutual space actors often turned their screens or placed documents
46
47 to *direct each other’s attention* to particular files, figures, maps, diagrams, passages etc. Such
48
49 directing activity raised the actors’ sensitivity to particular materials, encouraging them to
50
51 zoom in on, and jointly engage with, information embedded in the object. This activity
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57 ¹ These spaces and the activities within them, occurred within every episode. See Table 2 for further
58 evidence.
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3 often prompted questioning (“What is the difference?”), surfaced knowledge gaps (“I
4 don’t know”) and motivated future action (“I will strip that out for you”).

5
6
7 *Mutual calculating* was another activity performed in mutual space. In Table 2 (1c),
8
9 for example, the reinsurer and broker worked closely to perform calculations and make
10 sense of the figures. Working together, both actors provided input, vocalised
11 assumptions, exerted influence and worked towards a common understanding of what
12 the figures represented. In such situations, actors often *sketched illustrations pertaining to the*
13 *deal*, such as drawing blocks that represented the specific layers of risk. For example, in
14 episode 2, Ben drew circles on the U.S. coastal map to illustrate the risk to Mike.
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23 2. Dialogic space was constructed when actors created bodily connections wherein
24 they looked directly at each other’s faces (see Images 1 and 4). In dialogic space both
25 parties were able to perceive and monitor each other’s speech, silence, gaze, and
26 expressive gestures. To illustrate the activities performed in dialogic space, we can look at
27 another extract from episode 3.
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34 *Adam and Harry lean out and are now looking directly at each other. Harry says, ‘OK, I’ll do*
35 *8.5% on all the layers.’ Adam says ‘right’ and stares back at Harry without speaking, but gently*
36 *nodding his head. After 7 seconds of silence, Harry starts to justify his offer by referring to the*
37 *overall firm portfolio, ‘Our European book is really tight now.’ Adam says, ‘Look, take it to*
38 *up to 9% and the client will be happy. You’d be doing me a favour.’*
39

40 This moment of interaction was typical of the activities performed in dialogic
41 space, which always involved, ‘Discussing proposals and terms’, ‘Signalling areas of
42 (dis)agreement’, and ‘Inviting each other to elaborate upon, and alter, proposals’ (see
43 Table 2, Section 2). Dialogic space invited a *discussion between the parties* about issues such
44 as terms, capital allocation and commercial proposals within which each could advance
45 their interests and negotiate outcomes. In this space, actors utilised an array of expressive
46 psychical acts, including facial expressions (e.g. grimacing, smiling, laughing, frowning),
47 head movements (e.g. nodding, moving head side-to-side, looking up to sky) and
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3 expressive hand gestures (e.g. using hands to fabricate images) to *signal areas of agreement*
4
5 *and disagreement*, and build common understanding.
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7 An important semiotic resource frequently employed in this space was
8 conversational silence. Conversational silences were used by actors to *invite each other to*
9 *elaborate upon, and alter, their positions*. In episode 3, for instance, we saw how Adam's
10 silence conveyed dissatisfaction with Harry's 8.5% offer, which encouraged Harry to
11 elaborate. The same happened in episode 1 when James's short silence, following Nigel's
12 EuroRe proposal, signalled to Nigel that the proposal was sub-optimal, prompting Nigel
13 to further explanation. Similarly in episode 2, Ben's silences appeared to invite Mike to
14 elaborate upon, and potentially alter, his position.
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24 3. Restricted space was constructed when actors used constellations of semiotic
25 resources to create disconnections, wherein actors oriented their bodies, gaze and
26 attention to different objects in the space (see Table 2, section 3 and Images 2 and 6).
27 Restricted space was created when actors used semiotic resources to compartmentalise or
28 bracket a space, which enabled them to conduct analytical work privately without
29 interruption or scrutiny from the other party. To provide an example of the activities
30 performed in restricted space, we provide another extract from episode 3:
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40 *Harry turns his body away from Adam and focuses on his computer screen, while Adam sits*
41 *quietly. Harry taps away at his keyboard, entering figures, and flicking back and forth between*
42 *two spreadsheets he has open. As he does this he jots down two figures on a small yellow notepad.*
43 *He drops the pencil and lifts both hands into a prayer like position, resting them against his lips.*
44 *He stares intently at the screen (27 seconds) while tapping his two index fingers together. He is*
45 *deep in thought. At one point Adam asks, 'what do you think?' but Harry doesn't answer him;*
46 *he just continues looking at his figures.*
47

48 This fragment is typical of the activities performed in restricted space. When one
49 actor was in restricted space, the other person's ability to take control or observe the
50 "doings" of the other was significantly restricted because material positioning, bodily
51 orientations and norms of conduct prevented them from doing so without invitation.
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53 For instance, Adam could no longer see Harry's screen because Harry had returned it to
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3 its original position. Even though Adam used verbal talk to try to interrupt Harry ('what
4 do you think') he was restricted from entering Harry's space. In our study, it was
5 primarily reinsurers who generated restricted space because the spatial-material
6 configurations privileged their ownership of the space (e.g. they faced the computer
7 screen and it was their desk). Norms of conduct also privileged the reinsurer withdrawing
8 into restricted space to work on the information brought by the broker, whereas brokers
9 were there to interact, and hence had less reason, by custom and work performed, to
10 construct restricted space. Even so, we did sometimes see brokers construct restricted
11 space, for example, to read a document, do a quick calculation, or consider a piece of
12 information to proffer.
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25 When in restricted space, actors performed *private calculations*; doing analytical work,
26 calculating on spreadsheets and comparing figures, as well as *absorbing information and*
27 *making notes*, including reading documents and writing on private notepads. *Focused*
28 *thinking* went hand-in-hand with these activities as actors studied figures, evaluated
29 information, wrestled with alternatives and formulated commercial proposals. While we
30 cannot know for sure what actors were thinking while performing this activity, the visual
31 cues strongly suggest this is what was happening. In episode 1, for example, Nigel took
32 regular 'time-outs' to consider information presented, contrast it with his commercial
33 analysis and think through options that he then articulated. Moreover, as shown in the
34 post-interaction reflection following episode 2, our post hoc conversations with
35 reinsurers often confirmed our impressions and interpretations.
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48 Moving between spaces to perform different activities

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50 In sum, our fine-grained analysis revealed that actors created three distinct spaces that
51 enabled them to perform particular activities associated with allocating capital on
52 reinsurance deals (see Table 2). Our categories point to those activities that were germane
53 to each space. For example, mutual calculating could only happen in mutual space, just as
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3 we only saw private analytical work in restricted space, and actors inviting further
4 elaboration in dialogic space. In other words, these critical activities could only happen
5 because the actors constructed the appropriate spaces.
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10 As our representative examples show, the activities accomplished in these episodes
11 shifted fluidly and easily between the three spaces. These transitions were shaped by the
12 momentary circumstances created in the episode. Sometimes transitions were *self-instigated*
13 and instantaneous, such as when a reinsurer broke eye contact and switched attention to
14 a document, moving the interaction into restricted space, or turned and focused on the
15 other person, moving the interaction into dialogic space. Other times transitions were
16 *invitational*, wherein one of the actors would invite the other to enter into mutual space,
17 such as when a reinsurer turned their screen towards a broker and invited them to look at
18 figures or when a broker placed an information sheet on the desk and invited the
19 reinsurer to look at it. On a few rare occasions, transitions were triggered by *disruptive acts*,
20 such as when an actor made a comment, tapped a pen on a desk, or performed some
21 other disruptive act that led to a change in the space. Recall how in episode 1 James
22 (broker) used his body (e.g. fidgeting, tapping) and materials (the sweet) to disturb Nigel
23 and move the interaction from restricted space into dialogic space. Finally, transitions
24 were sometimes brought about when an actor *closed off* space, such as when reinsurers
25 returned their screens back to their original position, out of sight of the broker, or when
26 brokers took back documents that had been the focus of attention.
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46 **Spaces and strategic work: Accomplishing strategic outcomes**

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48 Our findings so far show that spaces and the activities performed within them constitute
49 one another and, as we will now show, are consequential for the accomplishment of
50 strategic outcomes. Specifically, the cluster of activities performed within each space
51 constituted a type of strategic work that contributed to the accomplishment of strategic
52 outcomes during an episode. We labelled these three types of strategic work
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3 'collaborative work', 'private work' and 'negotiating work'. These three types of strategic
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5 work enabled the accomplishment of at least two key strategic outcomes during an
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7 episode. First, they enabled reinsurers to progress towards a decision on whether or not
8
9 to allocate capital to a deal (Outcome 1). Second, they enabled reinsurers to preserve
10
11 good business relationships, thereby preserving their key sources of future business
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13 (Outcome 2); of vital importance given that reinsurers cannot allocate capital on all deals
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15 and decisions reached are often suboptimal for brokers. We now discuss the links
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17 between each type of strategic work and strategic outcomes, and then discuss their
18
19 interconnected nature.
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22 Collaborative work was jointly accomplished and performed in mutual space using
23
24 the three activities explained above (see Table 2, Section 1). In episode 1, for example,
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26 we saw how Nigel turned his computer screen to show James ReinCo's analysis of the
27
28 risk exposures. By studying the exposure modelling 'together', Nigel was better able to
29
30 explain to James the commercial reasons behind ReinCo's decision to reduce their
31
32 capital, thus helping to preserve the relationship (Outcome 2). This collaborative work
33
34 also helped to open up the opportunity for EuroRe, propelling the episode closer
35
36 towards a capital placement decision (Outcome 1). While this was not an ideal solution
37
38 for James, he 'understood' Nigel's position and the two were able to reach common
39
40 ground on the proposed capital allocation (Outcome 1). Collaborative work was also
41
42 central throughout episode 2. By sketching the deal using the U.S. coastal map, for
43
44 instance, Ben and Mike were able to co-define the parameters of the deal (e.g. numbering
45
46 zones, comparing zones, assigning values to the zones) and explore the possibility of
47
48 allocating capital. Working with this material resource together (e.g. *pointing index finger*,
49
50 *circling figures*), Mike was able to comprehend what the deal entailed and eventually reach a
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52 decision not to place capital (Outcome 1). Although this was not an ideal outcome for
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54 Ben, the collaborative work made it easier for Ben to accept the decision because he
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3 could see why Mike held his position. In other words, collaborative work played an
4 important part in fostering mutual acceptance of each other's position, which helped to
5 maintain the relationship and leave open the possibility for future engagement (Outcome
6 2). In episode 3, collaborative work was evident when Harry turned his computer screen
7 to explain to Adam why he might reduce his capital allocation (Outcome 2) and when
8 Harry and Adam both studied the sheet labelled 'additional analysis' together. This
9 collaborative work was important in leading Harry to put the 8.5% offer on the table
10 (Outcome 1). Table 2 (section 1) provides further illustrations of how collaborative work
11 – e.g. directing attention, drawing illustrations pertaining to the deal and mutual
12 calculating – enabled similar accomplishments in other episodes.
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25 Negotiating work was performed in dialogic space and involved the three activities
26 explained above (see Table 2, Section 2). Negotiating work played a crucial role,
27 alongside collaborative work, in moving the episodes towards both strategic outcomes,
28 particularly the primary strategic outcome of a decision about allocating capital. In
29 episode 1, for example, James' short silence when presented with Nigel's EuroRe
30 proposal sent a clear signal to Nigel that the proposition was sub-optimal for James,
31 prompting Nigel to further explain his proposition and the reasons behind it (Outcome
32 1). At the same time, Nigel's verbal talk and facial expressions conveyed that a genuine
33 effort was being made to accommodate James' requirements (Outcome 2), albeit within
34 commercial boundaries. In episode 2 negotiating work was pivotal as Ben tried to
35 persuade Mike to place capital (e.g. encouraging him to speculate, using conversational
36 silences) and Mike explored the offer before conveying his 'no' decision (Outcome 1).
37 This negotiating work was conducted with sensitivity as Mike looked Ben in the eye and
38 explained the reasons for the decision, helping to soften the impact and preserve the
39 relationship (Outcome 2). Indeed, it was often during negotiating work that the actors
40 shared anecdotes, jokes, spoke tongue-in-cheek or used familiar expressions, which all
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3 helped to personalise the episodes, relieve tension and preserve relationships (Outcome
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5 2). Table 2 (section 2) provides further examples of how negotiating work enabled similar
6
7 accomplishments in other episodes.
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10 Private work was performed in restricted space and encompassed the activities
11 explained above (Table 2, Section 3). Private work enabled individuals to simultaneously
12 absorb complex information and to consider commercial options. It most obviously
13 played an important role in enabling reinsurers to formulate and reach commercial
14 decisions they considered viable (Outcome 1). In episode 1, for example, Nigel retreated
15 into private work when he wrestled with the exposures and considered the implications
16 for his firm of allocating capital to the deal. In this case, private work did not lead to an
17 increased offer. Nigel had concluded that this was not a good strategic move. While he
18 was looking to reduce his capital, the private work he undertook was instrumental in
19 leading him to generate the solution of bringing in EuroRe (Outcome 1). In episode 3,
20 we also saw Harry retreat into restricted space and perform private work on his
21 computer, where he undertook quite detailed analysis and spent time staring intently at
22 his screen and thinking (27 seconds), as he considered Adam's request to 'take it to up to
23 9%' (Outcome 1). By doing this private work in response to Adam's request, he was also
24 indirectly maintaining the relationship by showing Adam that he was giving his request
25 for a 'favour' serious consideration (Outcome 2). In another example (see Table 2, lines
26 3b and 3c), a reinsurer worked privately as he tapped his keyboard, scribbled notes,
27 played with his calculator and stared into space, seemingly deep in concentration. This
28 private work influenced the outcome of the episode as the reinsurer increased his capital
29 allocation offer from 5% to 7.5%. By doing private work, the reinsurer was able to satisfy
30 the broker who was looking for him to increase his offer (Outcome 1 and 2), in a way
31 that the reinsurer felt was commercially right for his business (Outcome 1).
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3 Fluid transitions amongst spaces and strategic work. While we have considered
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5 collaborative work, private work and negotiating work separately, the fluid transitions
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7 between these three forms of work enabled the strategic outcomes to be accomplished.
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9 Actors shifted back-and-forth between performing collaborative work, private work and
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11 negotiating work according to the unfolding requirements of the episode. In episode 1,
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13 for example, James' and Nigel perform negotiating work in dialogic space before shifting
14
15 to mutual space and performing collaborative work over the specific figures in order to
16
17 see if the proposition could be made more acceptable to James (Outcomes 1 and 2). In
18
19 episode 2, Ben performed negotiating work (e.g. 'conversational silences'), which
20
21 encouraged Mike to elaborate and alter his position (Outcome 1). Mike then invited Ben
22
23 to enter into collaborative work in order to explain his rationale for not allocating the
24
25 capital, thereby establishing a common basis of understanding that helped preserve the
26
27 relationship with Ben (Outcome 2). As these examples illustrate, the three kinds of work
28
29 were necessarily interconnected, so that strategic episodes were performed through a
30
31 complex choreography of strategic work, which was enabled and constrained by the
32
33 spaces created during the interactions. These three types of strategic work operated in a
34
35 complementary fashion, enabling actors to accomplish strategic outcomes such as to
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37 allocate capital to a deal, in accordance with their firm's strategic portfolio, whilst also
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39 maintaining critical relationships with brokers who were vital sources of future business
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41 opportunity.
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46 DISCUSSION

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48 This paper set out to examine the question, how is strategic work accomplished
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50 through the orchestration of material, bodily and discursive resources? We located our
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52 study within the context of strategic episodes; those activities that are both part of
53
54 everyday work and yet strategically consequential for organizations (Floyd & Lane, 2000;
55
56 Hendry & Seidl, 2003; Jarzabkowski, 2008; Jarzabkowski & Seidl, 2008). We now draw
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3 our findings together into a conceptual framework, illustrated in Figure 2, that revolves
4
5 around three analytical layers: the creation of spaces; the enactment of strategic work;
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7 and the accomplishment of strategically consequential outcomes (hereafter: strategic
8
9 outcomes). Each of these layers is recursively entwined with the other and each layer is
10
11 manifested in a particular orchestration of semiotic resources.
12

13 14 **INSERT FIGURE 2 ABOUT HERE**

15
16 As shown in our first order findings and illustrated in our framework, (Figure 2, A)
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18 actors use constellations of semiotic resources – e.g. bodily, speech, material – during
19
20 interactions, and combine these according to their practical coping with the situation at
21
22 hand (Chia & Holt, 2009). While there is no predetermined order to employing semiotic
23
24 resources, their combination creates different connections and spaces for work (Figure
25
26 2,i). We therefore conceptualize these semiotic constellations as important building
27
28 blocks that shape the conduct of a strategic episode. Specifically, we linked the different
29
30 semiotic constellations to the construction of different ‘spaces-within-a-space’ during the
31
32 conduct of an episode. We found that actors construct three types of space – mutual
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34 space, restricted space and dialogic space. A strategic episode is accomplished through
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36 continuous and fluid transition between these three spaces (Figure 2, *ii*), each of which is
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38 characterized by distinct activities (see Table 2). As shown in the findings, the co-
39
40 construction of these spaces is consequential for the types of activities performed within
41
42 a strategic episode.
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46
47 The specific clusters of activities in different spaces constitute different types of
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49 strategic work; private work performed in restricted space, collaborative work in mutual
50
51 space and negotiating work in dialogic space (see Figure 2, B). These three types of
52
53 strategic work underpin the interactions taking place, shaping the conduct of the episode
54
55 and its accomplishments. For example, our study showed how fluid transitions (Figure 2,
56
57 *ii*) between the different types of strategic work shaped reinsurers’ consideration of
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3 capital allocation decisions, and their negotiations with critical business partners about
4 these decisions. There is no prescribed pattern in these types of strategic work. Rather,
5 each episode was performed through fluid transitions back-and-forth between
6 collaborative work, private work and negotiating work according to the unfolding nature
7 of the interaction. Importantly, our study demonstrates that the strategic work performed
8 in each space, and the transitions across spaces, contributed to accomplishing two
9 strategic outcomes (Figure 2, *iii*). First, they underpinned enactment of the reinsurer's
10 current strategy within the specific moments of interaction, as each capital allocation
11 decision on a deal is directly tied to enacting the strategic portfolio of the firm. Second,
12 they helped to construct grounds for future strategic work by maintaining critical
13 relationships with brokers, with whom these reinsurers must work daily on pursuing
14 capital allocation opportunities for their firms. While the specific content may vary in
15 different strategy contexts, we suggest that enacting the current strategy whilst also
16 constructing grounds for future strategic work are likely to be relevant outcomes for any
17 strategic episode (see Figure 2, C). We now turn to the contributions arising from our
18 framework.

37 CONTRIBUTIONS

39 Our conceptual framework, showing the association between semiotic resources,
40 spaces, strategic work and strategic outcomes makes several important contributions to
41 the research on strategy-as-practice. The main contribution is our demonstration of how
42 strategic work is accomplished in the orchestration of speech, bodily and material
43 resources (see Figure 2). We show that the construction of spaces is integral to the
44 strategic work performed, and that fluid shifts between these types of work and their
45 associated spaces are critical for accomplishing strategic outcomes. Our study thus
46 elaborates on our understanding of what constitutes strategic work, showing that it
47 constitutes a multimodal accomplishment. Thus far, studies in the strategy-as-practice
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3 field have investigated these semiotic resources largely in isolation. While there have been
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5 calls to examine a wider range of strategy practices, particularly bringing in multi-modal
6
7 elements such as emotions, bodily positions and material artifacts (e.g. Chia & Holt,
8
9 2006; Jarzabkowski et al., 2007; Jarzabkowski & Spee, 2009; Vaara & Whittington, 2012),
10
11 empirical research has largely privileged talk in its various forms over the multifarious
12
13 affordances of other semiotic resources (LeBaron & Whittington, 2011). Even those
14
15 studies that have teased apart some of these other semiotic resources (e.g. Jarzabkowski
16
17 et al, 2013; Kaplan, 2011; Liu and Maitlis, 2014), have tended to focus upon a subset,
18
19 such as material or bodily resources. Our findings and framework highlight the multi-
20
21 modality of strategic work, and show how such resources cannot be considered in
22
23 isolation, but rather as constellations of semiotic resources within which particular spaces
24
25 and activities are mutually constituted
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29 Our framework also advances research on strategic episodes (Hendry & Seidl,
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31 2003; Hoon, 2007; Jarzabkowski & Seidl, 2008). While strategy-as-practice research has
32
33 emphasized the importance of analysing strategic episodes within the overall flow of
34
35 strategy making (Hendry & Seidl, 2003), we lack an understanding on the role of multiple
36
37 semiotic resources in enabling and/or constraining the conduct of episodes. First, our
38
39 study demonstrates the way strategic episodes are constructed in the orchestration of
40
41 multiple semiotic resources that create spaces for distinct types of strategic work to be
42
43 performed. Second, it demonstrates the fluid transitions between episodes as the
44
45 orchestration of semiotic resources shifts, extending current findings that have examined
46
47 more on the structuring characteristics of strategy meetings (e.g. Haug, 2013;
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49 Jarzabkowski & Seidl, 2008). These prior studies have treated space as a mere
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51 background, for example referencing the withdrawal to a particular meeting room or off-
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53 site location (e.g. Jarzabkowski & Seidl, 2008; Johnson Prashantham, Floyd, & Bourque,
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55 2010). By contrast, our study makes space an active concept within the analysis of
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3 strategic episodes, showing how it is constructed and continuously shifts in
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5 accomplishing the episode. Drawing on these insights, future research may explore
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7 distinct features of strategic episodes such as the initiation, alternative or competing
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9 patterns of conduct and termination and the way these are accomplished within the
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11 construction of distinct spaces.
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14 Our research also contributes to the strategy-as-practice agenda to study the actual
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16 “work that comprises strategy: the flow of activities such as meeting, talking, calculating,
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18 form filling, and presenting in which strategy is constituted” (Jarzabkowski &
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20 Whittington, 2008: 282; Whittington, 2003) by demonstrating how the construction of
21
22 spaces and work are entwined. While there have been many calls to study the work of
23
24 strategy making (e.g. Chia & Holt, 2006; Jarzabkowski et al., 2007; Vaara & Whittington,
25
26 2012), there are only a few explicit examples of what this work is or how it is performed
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28 (e.g., Samra-Fredricks, 2003; Regner, 2003; Rouleau, 2005), particularly outside
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30 boardrooms, and in the work of actors other than top managers (e.g. Regner, 2003;
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32 Rouleau & Balogun, 2011). Our study identified three types of strategic work, private
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34 work, collaborative work and negotiating work, and showed how distinct spaces, each
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36 created through the constellation of semiotic resources, enable and constrain this work.
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38 While transitions between spaces are undetermined and occur instantaneously, each type
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40 of strategic work is necessary and performed within a specific space. Yet there is no
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42 dominant order or sequence that suggests ‘one best way to strategize’. Rather, strategy
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44 “unfolds through everyday practical coping actions” (Chia and Holt, 2006: 637); and we
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46 show that this practical coping comprises particular configurations of bodily, linguistic
47
48 and material resources within which actors construct the spaces to perform strategic
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50 work. The power of our framework lies in this identification of multiple spaces, the
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52 configurations of semiotic resources that underpin them, and the fluid transitions
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54 between them in performing different and interwoven types of strategic work.
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3 Furthermore, we show that these forms of strategic work are linked to the
4 strategically consequential outcomes of any particular strategic episode. While the
5 consequentiality of micro-strategizing actions has typically been identified in retrospect
6 (e.g., Regner, 2003; Salvato, 2003), our study provides a more fine-grained understanding
7 of how the outcomes of strategic work are performed in the everyday interactions of
8 strategic episodes, so providing grounds for future research into strategic outcomes (e.g.
9 Jarzabkowski & Kaplan, 2014; Johnson et al, 2003).

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11
12 Our study also advances understanding of semiotic resources and the way they
13 shape strategic work in three ways. First, while many studies have pointed to the critical
14 role of discourse in constructing strategic work (see Mantere 2013; and Balogun, Jacobs,
15 Jarzabkowski, Mantere & Vaara, 2014 for reviews) silence as a discursive practice has
16 largely been neglected. Yet, linguistic research has shown that conversational silences
17 have ‘perlocutionary’ effects, such as communicating dissatisfaction or indifference, or
18 persuading or convincing an addressee (Jensen, 1973, Kurzon 2007). Our study
19 demonstrates that silences comprise important strategic resources that, in combination
20 with other semiotic resources, can signal that actors are withdrawing into restricted space,
21 thus shifting the focus of strategic work, or can invite responses such as further
22 clarification or justification during negotiating work. By demonstrating the importance of
23 silence as a discursive practice that shapes the dynamic flow of strategic work, in
24 interplay with other semiotic resources, we provide grounds for future research to extend
25 analysis of strategy talk to include silences. Scholars may, for example, employ more
26 ethno-methodological or conversation analytic approaches to further unpack how these
27 silences function in different strategy contexts.

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29
30 Second, our study extends insights on the implication of material resources in
31 strategic work. While there are increasing calls to study the materiality of strategic
32 interactions (e.g. LeBaron & Whittington, 2011; Vaara & Whittington, 2012), strategy-as-

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3 practice research to date has focused largely on textual artefacts such as PowerPoint
4 presentations (e.g., Kaplan, 2011) or strategic plans (e.g., Spee and Jarzabkowski, 2011).
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6 Our study demonstrates the mutability of multiple artefacts in the construction of spaces.
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8 For example, a computer screen might be turned towards the other party to construct
9 mutual space in discussing the pricing of a deal (collaborative work), or it may be used as
10 a focal point by a single actor to construct restricted space, so enabling the private work
11 of calculation to take place. The same screen thus contributes to the construction of
12 quite different spaces that afford varying types of strategic work, according to the way it
13 is employed within different configurations of semiotic resources. Our study thus
14 emphasizes the importance of the material turn in strategizing research (Balogun et al,
15 2014; Jarzabkowski et al, 2013; LeBaron & Whittington, 2011) and suggests a rich set of
16 possibilities for investigating multiple artefacts, not only those that are overtly ‘strategy
17 tools’, for their role in enacting spaces, and, concomitantly, strategic work.
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31 Third, our study elaborates on nascent research into the implications of bodily
32 resources in the strategizing process (e.g. LeBaron & Whittington, 2011; Liu & Maitlis,
33 2014). For instance, Hodgkinson and Wright (2002) illustrated how a CEO sabotaged a
34 scenario planning meeting through her bodily moves and gestures during a strategy
35 workshop. While current studies have shown how gazes and gestures comprise part of
36 the emotional dynamics associated with different types of strategizing (e.g., Liu & Maitlis,
37 2014), our study illustrates the implication of bodily resources in constructing different
38 spaces for strategic work, as well as, in conjunction with other semiotic resources, the
39 fluid shifts between spaces. For instance, averting gaze from face-to-face orientation to
40 quietly looking at the computer screen helps construct the shift from negotiating work to
41 private work. While bodily resources have largely been neglected in empirical research,
42 our study further stresses the need to include bodily orientations in the study of strategic
43 work and its accomplishments. Future research might, for example, address the
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3 implication of seating arrangements and the movements of top management team
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5 members on the conduct and outcome of a board meeting (see LeBaron & Whittington,
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7 2011), or the embodiment of a firm's strategy in everyday interactions.
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10 Finally, our conceptual framework provides grounds for future research to adopt
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12 an explicitly multimodal approach to exploring strategic episodes in more detail, in
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14 particular drawing upon the specific traditions of ethno-methodology to further
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16 understanding in the strategy-as-practice field (e.g. Goodwin, 2007; Kendon, 1990;
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18 LeBaron, 2005; Heath, Hindmarsh & Luff, 2010; Samra-Fredericks, 2003; Streeck et al.,
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20 2011). A multimodal approach could explore the array of semiotic resources and sensory
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22 opportunities available to actors in any given moment. In doing so, such research would
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24 build upon a growing interest in using video-recordings to examine the multimodal
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26 nature of strategizing (LeBaron & Whittington, 2011; Liu & Maitlis, 2014) and address
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28 recent calls for research into the materiality of strategy-as-practice (e.g. Dameron, Lê &
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30 LeBaron, 2012; Vaara & Whittington, 2012).
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36 CONCLUSION

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38 This paper has developed a conceptual framework for examining the association
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40 between, and mutual constitution of, semiotic resources, spaces, strategic work and
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42 strategic outcomes. We focused on a particular setting of strategic episodes in the
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44 professional services context of reinsurance trading, where reinsurers, as professional
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46 actors, have considerable autonomy to enact aspects of their firm's strategy. The
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48 conceptual framework may therefore be particularly useful in similar strategy contexts
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50 that deal with abstract, knowledge- and relationship-based strategies such as trading,
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52 professional advice, branding, and reputation (e.g. Faure & Rouleau, 2011; Lowendahl &
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54 Revang, 1998). However, we also suggest that our framework is conceptually valid for
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56 other settings of strategic episodes. For example, we expect that different actors will
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3 experience different types of material and/or bodily connection as they withdraw from,
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5 engage with, and influence the flow of strategic planning meetings. Similarly, our findings
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7 suggest that actors have an array of semiotic resources with which to advance their
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9 agendas, invite other participants to interact with them on strategic work, or bracket
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11 themselves out of the strategy meeting in order to pursue their particular interests. These
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13 include resources that have had little attention in strategy-as-practice research, such as
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15 silence, body, and materials.
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18 Our study aimed to contribute to an agenda for research into the way strategic
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20 work is shaped by the interplay of multiple semiotic resources; yet, we recognize the
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22 limitations of our theorizing. While others may not find the precise strategic work and
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24 spaces that we identified, such as private work and restricted space – they may find some
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26 other space in addition to, or in place of, those we found because the configurations of
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28 resources are differently employed – we suggest that such arrangements are liable to be
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30 generalizable to multiple contexts in which actors interact in strategic episodes. Board
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32 meetings and strategy workshops involve multiple materials and spatial arrangements,
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34 including presentations, spreadsheets, tables, seating orders, projector screens, and
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36 flipcharts, all of which both shape and also provide resources for the bodily, material and
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38 conversational interactions between participants. Thus, our findings while context
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40 specific, offer a set of concepts and a framework with which to advance the study of
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42 strategic work and spaces.
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APPENDIX A

The 'box' at the Lloyd's of London trading floor

The interaction between reinsurers and brokers occur every day and are transacted in face-to-face interaction. The routinized activities take place at standardised desks (called "boxes") comprising the trading floor. These desks are organized in a rectangular, compact configuration (see Image 7). These interactions typically take between 2 to 30 minutes, usually around 15 minutes. They are intense, time-constrained interactions which establish the basis for, and shape the outcome of a reinsurer's decision to allocate capital to any particular deal.



Image 7. A box on the trading floor

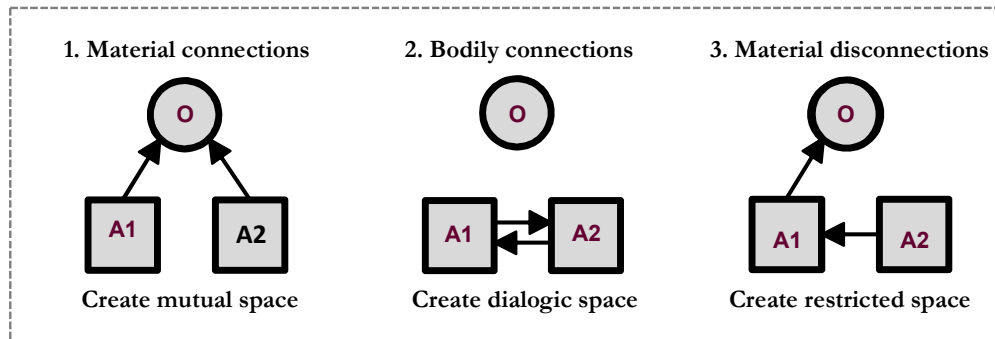
As shown in Image 7, the physical layout of the box situates the interaction between the reinsurer and broker asymmetrically. Reinsurers sit at a dedicated desk in a comfortable office chair whereas the broker sits on a stool without a backrest. The reinsurer's chair and the broker's stool are arranged orthogonally. Hence, a move in bodily position is required to look at one another and establish eye contact. Asymmetry is also represented in the spatial arrangement of the box. While a reinsurer has a large drawer, a fixed phone, a large portable calculator, a fountain pen, and a desktop computer placed on the desk, often connected to two screens, the broker is limited to whatever he or she is able to carry into the building. Brokers do not carry laptops or tablets with them. Their most common 'work-related' materials are folders of paper files, data disks (DVD's, USB keys), smartphones and pocket calculators. A reinsurer's desk is

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a confined physical space, which is just about large enough to place an A-4 paper in front of the keyboard. Typically, reinsurers have a sweets' jar filled with mints portraying the reinsurance firm's name on their desk. The interactions of reinsurers and brokers are thus a salient 'arrangement' (Schatzki, 2002) for studying the accomplishment of strategic episodes as actors draw on bodily, material and discursive resources.

For Review Only

FIGURE 1
The creation of spaces for work

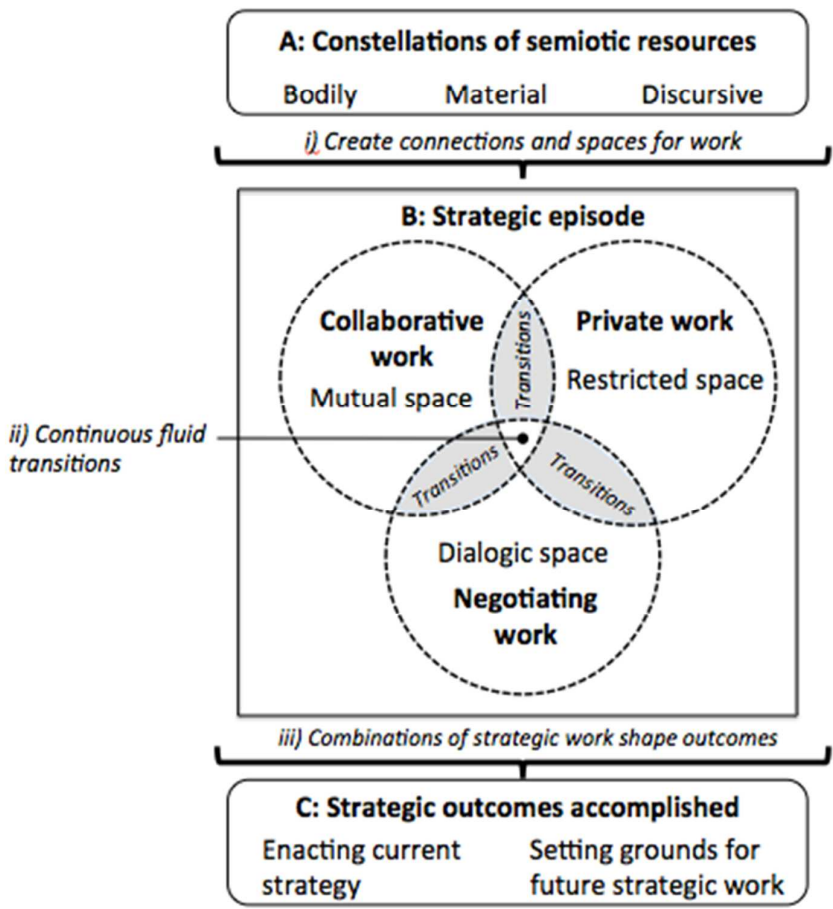


Key: Actor 1 (A1), Actor 2 (A2), Material Object (O). Arrows indicate the orientation of each actor.

For Review Only

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FIGURE 2
Semiotic resources, space and strategic work



Only

TABLE 1
Two typical strategic episodes

<p>Episode 1: 19:28 minutes</p>	<p>Constructing a solution Nigel (the reinsurer) eventually turns his head towards James (the broker), which opens the interaction, and they engage in some small talk before turning to the business at hand. James is returning with the pricing of a deal that was slightly lower than Nigel had expected. At the beginning of the episode, James and Nigel discuss the details of the deal, particularly some new insured dwellings that it contains. This development is a concern for Nigel. He is worried that this will give his firm exposure to additional risk he had not planned for when evaluating the deal initially. 13 minutes into the exchange, however, Nigel puts forward a potential solution which would enable his firm (ReinCo) to place capital on the deal, while also creating a new commercial opportunity for their sister company in Europe (EuroRe). This opportunity emerges as Nigel queries: “<i>Do Europe write this as well?</i>” After some discussion about EuroRe’s involvement, Nigel proposes that they could offer the same amount of capital, but that EuroRe could be introduced to take a split so that he places around half of the desired amount of capital while EuroRe offers the remaining capital to match the overall capital allocation that James would like. He explains his thinking to James: “<i>From a group perspective we can handle around 50%. But it might be an opportunity for Europe....I think they have tried to write this in the past but there hasn’t been an opportunity for them. But if we take our line down it might give them an opportunity.</i>” Initially, James is not enthusiastic about Nigel reducing his line, particularly as he was hoping to wrap-up the deal. However, they discuss how this might work and James eventually concedes there could be an opportunity for EuroRe to place an equivalent amount of capital on the deal. They agree Nigel will pursue this internally and that they will meet later in the week.</p>
<p>Episode 2 10:03 minutes</p>	<p>Deciding not to trade The interaction begins when Ben (the broker) comes to the box with a major U.S wind programme he is trying to place. Mike (the reinsurer) states early in the interaction, “<i>I have already placed a lot of capital on U.S. wind...our book is virtually full.</i>” However, he also leaves open the possibility of writing additional business if the right opportunity comes along, “<i>I mean if the prices really did kick-on then I suppose there is an argument for opening up the book.</i>” The deal itself covers four coastal zones in the U.S. and Ben is looking at a 15-20 million limit across the regions, but Mike tells Ben, “<i>That’s far too low for me</i>”, meaning that the risk is too great for their portfolio. He explains: “<i>I mean we are in pure defensive mode in terms of what we are writing now. You know the only deals we will write over the next 6 weeks will be middle and top end stuff – away from losses and paying a good price. We’re not doing anything below 25 at this stage and most of our business is 40 million upwards.</i>” Even so, Ben encourages Mike to speculate on what kind of price he would be looking at for a 20 million limit. Mike gives him a rough price, but immediately qualifies this by saying, “<i>But it’s far too low for me...we have taken the book up and away.</i>” There is some discussion about the pricing and Ben tries to persuade Mike to reconsider, which he thinks about, including doing some brief calculations, before restating his position, “<i>We are full,</i>” at which Ben thanks Mike “<i>for your consideration</i>” and leaves. At a debriefing after this interaction, Mike explains his decision to the researcher; “<i>I’ve filled my portfolio on the US. We have a plan for capital allocation and, of course, I can go over it if there is a good reason – pricing is high – or it gets me something else I want. So I might have, you know ... but this deal, there’s nothing wrong with it, but it just wouldn’t pay enough extra when we’ve met our targets for the US already</i>”.</p>

TABLE 2

Representative data illustrating the spaces created, the activities performed and the strategic work accomplished

The construction of spaces within spaces	Types of activities	Representative data	Strategic work accomplished
<p>1. Mutual Space <i>Constructed when actors use constellations of semiotic resources to create material connections wherein both actors focus on the same material object – e.g. a figure on a screen, a calculation jotted down on a notepad, a key piece of information in the information pack.</i></p>	<p>1a. Directing each others attention</p> <p>1b. Sketching illustrations pertaining to the deal</p>	<ul style="list-style-type: none"> The broker points at the page on the desk and explains the background behind the company data (“That’s sort of the general stuff”). The reinsurer says, “what’s the combined ratio?” The broker turns the pages and says, “If I take you to surplus first, and I haven’t forgotten, we’ll go on to combined ratio.” He points his index finger at some figures, “In 2008, 9.75. Then 11.51 so.” The reinsurer says, “yep” and nods. He then picks up a pencil and starts jotting down notes while the broker holds the page open, points and talks. The UW then points to a figure at the sheet and asks, “What is the difference between 11.5 and 10.2?” He then uses both hands and points at the two different figures at the same time and says, “What of that is modelled and what of that is actual?” The broker is not sure and says, “I will speak to the client and try to strip that out for you.” (Episode 6) The broker is now instructing the reinsurer what to type into the search engine. He guides him to the webpage saying, “Click that. Now scroll down, stop.” He points at a table on the screen but says nothing, leaving the reinsurer to study the table. After 10 seconds the broker says, “See, all around there is mainly gas.” The reinsurer says, “thanks for that.” He then reattaches his screen protector so the broker can no longer see his screen (Episode 7) There are two open documents, a large open book and a notepad on the desk. The broker and reinsurer lean in with their heads and gaze both focussed on the open book. They are both pointing at figures on the page. The reinsurer copies some of the figures to a notepad with his fountain pen (Episode 5) The broker explains, “So the 10 over 5 would pay 11/4....and the 25 over 15 is paying about 4 1/2.” As the broker talks the reinsurer sketches a picture of the programme on his notepad with the figures. He then draws a square around one of the layers and tells the broker, “That’s the one we’d probably look to write 6% in.” He has circled the 25 over 15 layer. As they talk the reinsurer adds some notes and they build up a fuller picture of what that layer entails. The broker then leans in, points with his pen and says, would you be able to have a look at this one as well? He points his pen at the 10 over 5 layer represented on the notepad. (Observational note) The broker asks for a pen. He places a blank sheet of paper on the desk in front of the reinsurer and draws a large rectangle box with lines across to indicate the different layers on the program (there are four). He writes figures in the top two rows and starts to explain the structure of the programme and areas where the reinsurer could write. The reinsurer is following the broker and nodding as he draws. He then starts to speculate about where he could write, pointing his pen at the different boxes as he talks. (Episode 10) 	<p>Collaborative work Created the opportunity for a reinsurer and a broker to accomplish tasks together. The practitioners worked concertedly with common materials to align meanings and establish areas of common ground. They directed each other’s attention to salient, critical and ambiguous information, enabling them to ‘zoom in’ on what was important. They sketched illustrations to co-define the parameters of risks and explored the possibility of allocating capital. By working collaboratively reinsurers made brokers ‘aware’ of the commercial underpinnings of their positions, providing the ground for negotiating work (below) and making it easier for brokers to accept decisions because they could see ‘how’ and ‘why’ a reinsurer got to a position.</p>

1c. Mutual calculating

- Graham (broker) said that it should be calculated as if it is only halfway into the layer. He points again to something on the screen and says, *"It just adds these figures here."* Stephen (reinsurer) said it is coming out at 808. Graham said no, it's 717. Stephen said, "Well we're quite a bit off." Stephen is playing with the figures on the screen and he shows Graham that these are the layers and these are the risks for the layers." (Observational note)
- The reinsurer says, *"So that is 60."* The broker responds, *"No it's 57.4."* The reinsurer writes on his pad and picks up his calculator. The broker leans in so they are in material connection. He says, "I tell you what, lets do a little trick here. Can we work it out without using a calculator?" The reinsurer jokes, *"Well you probably can because you already know what the figure is."* Laughing he continues, *"When you say little trick this is like all the other tricks."* They are now both laughing with the broker denying the accusation. They both work through the financial figures and percentage calculation together, pointing as they work. The broker estimates first and the reinsurer then confirms with his calculator. (Episode 10)

2. Dialogic Space

Constructed when actors use constellations of semiotic resources to create moments of face-orientation wherein actors fix their gaze on each other and adopt a mirrored body position

2a. Discussing proposals and terms

- "This could be the worst business I've seen," the reinsurer says, tongue-in-cheek with a grin. The broker retorts, *"Oh come on, it can't be."* The reinsurer says, "Well, it's one of them!" "Look it's really not of interest at all, I'm sorry we are not going to write it." The mood becomes a little more serious. The broker says, *"Really? You're not going to write anything?"* The reinsurer says, *"No sorry, I really couldn't justify it".* The broker says, *"Just do half a line?"* But the reinsurer is firm, *"No, sorry, I can't. I can't see the first bit of logic."* There is a momentary pause before the broker says, *"Alright, I won't waste your time arguing."* (Episode 8)
- Broker: *"OK 23½ online deal?"* The reinsurer says, *"Your having a laugh aren't you?"* "What?" replies the broker. "No 22.75 is the offer...it's worth everything as before, I'm giving you a gift!" Broker says, "OK, 22.75." (Episode 7)
- "OK, I am going to reduce my line on the three layers we write. The Broker says, "Why are you doing that?" The reinsure says, because I am not happy with the price or what's happened with the loss." They both look at each other for 5 seconds without speaking. The broker says, *"The loss is not a big problem, it's still paying very good rate on lines."* Reinsurer: *"But it was a big loss and there is the growth in exposures."* The broker tries to convince the reinsurer that the clients risk reporting systems are robust, but he thinks they have been under reporting exposures. The broker says, *"So what are your thoughts?"* The reinsurer explains, *"We are going to cutback on that top layer, so I'll do 2."* The broker says, *"You are halving your line...why do you take such a drastic view on this?"* The reinsurer, says, *With the growth in exposure we just can't take a chance on it."* (Episode 9)

Negotiating work

Created the opportunity for a reinsurer and a broker to engage in face-to-face dialogue. Negotiating work enabled the practitioners to reconcile differences, progress the capital allocation decision and establish the grounds for furthering acceptance or decline of the deal. Using this space the practitioners discussed terms and exposures, they put forward capital placement offers or alternative capital solutions, they explained the rationales

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2b. Signalling areas of (dis)agreement

- Practitioners used a repertoire of facial expressions (grimacing, smiling, frowning), head (movements: nodding, moving head side-to-side, looking up to sky) to signal areas of (dis)agreement and (dis)satisfaction. In episode 8 (see 2a), for example, the reinsurer nods and smiles when he says, “*This could be the worst business I’ve seen.*” The broker raises his eyebrows and curves his mouth downwards, conveying disbelief when he says, “*Oh come on, it can’t be.*” They disagree. Later the broker shrugs his shoulders, when he says, “*If you are not going to do it, you’re not going to do it*” signalling resigned agreement. (Episode 8)
- In episode 9 there are a lot of facial gestures used in what is quite a difficult negotiation. The broker physically grimaces, as if in pain, and exhales breath when the reinsurer tells her he is going to reduce his line, signalling both disagreement and frustration with the reinsurers’ position. As the reinsurer explained his rationale, she maintained an expression of confusion with her forehead scrunched up, again signalling disagreement with the reinsurers’ argument that the loss is a problem (Episode 9).

2c. Inviting each other to elaborate upon, and alter, proposals.

- The reinsurer (Peter) says, let say it pays 22½. What would we do? There is a 3 second pause. Peter says, 5% across the board. He is looking directly at the broker (Mark) who says, “OK” and nods. However, he just continues looking at Peter without speaking for 8 seconds. Peter eventually breaks the silence and starts to elaborate on why he is proposing 5%. (Episode 4)
- The broker says, “the first layer is where we have an issue.” The reinsurer immediately says, I don’t have any movement on that...[3 second silence]...I really don’t. The reinsurer continues, “I know, but that’s the mark they [client] have got in the sand. The quote you have yesterday (22½), is there anyway you can move down on that? We are not asking you to radically re-underwrite this and think about a huge shift, it’s just a perception gap on the first layer.” The will not alter his position, “*No I can’t. The price reflects the exposure; the underlining business that they are covering is not easy stuff that doesn’t have losses. I said to you when we started this process I will do what I can, I will give you where I really can go to. Yeah, and then you come back and say I want a bit more.*” (Observational note)

underpinning their decisions and they tried to work through sticking points. While each practitioner searched for a more attractive position, they were respectful and sensitive to the others position. The subtle use of silences, facial expressions and gestures allowed the actors to signal areas of (dis)satisfaction, and invite each other to elaborate upon, and alter, positions.

3. Restricted space

Constructed when actors use constellations of semiotic resources to create moments of disconnection wherein practitioners focus on 'different' things.

3a. Absorbing information and making notes

- As the Broker talks the reinsurer writes down the details on his notepad, he does this without looking up. The broker then hands the reinsurer two individual sheets of paper with additional analysis on. The reinsurer pushes his keyboard and notepad forward and quietly reads them for 23 seconds. He then says, "You haven't revised the EPI number..." (Episode 7)
- The reinsurer studies the screen and starts to write notes with his fountain pen. He copies figures from screen and writes them down. While this is happening the interaction is silent (Episode 5)

3b. Doing private calculations

- Peter (reinsurer) says, "So we are now thinking of doing 2 over 3 yeah." He taps his keyboard 4 times, takes his calculator out of his draw and works out some figures. He then returns to the screen and enters figures using the keyboard. He then puts his elbow on the table and rests his chin on his left hand. He is now deep in concentration. He stares intently his screen - for 41 seconds in silence. He then works on the calculator again, looking back at his screen and entering new figures. He picks up his notebook and thumbs through to a page and starts to write on his notepad. He continues switching between his calculator, writing on the notepad, and looking at the screen. After near 3 minutes of silence Peter says, "My head says 25, but I am going to call it 22½." Throughout this 3 minute period Mark (broker) sat still quietly watching Peter work (Episode 4)
- The reinsurer is now staring directly at the notes on his pad whistling to himself, while the broker just watches on. He says, "So that's 53.8." He does not look up or make eye contact with the broker, he just continues looking at the sheet. He then takes the mouse and does some calculations on his computer. He eventually looks up and says, "What I am just trying to work out in my own mind is...I mean they have got to be about 5% up this year?" (Episode 5)

3c. Focussed thinking

- The broker is pushing the reinsurer to place more than 5% capital. The reinsurer is thinking about it, but seems to be struggling to justify an increase. He looks straight ahead into space, but does not speak. 54 seconds of silence passes. He suddenly says, "It's because it's low, that's the issue." Silence ensues for another 32 seconds. He then says, "OK, 7.5%. It's just because it's low." (Episode 4)
- The reinsurer sits perfectly still with his right elbow resting on the desk and his chin resting on his right hand (palm up). He stares intently at the screen and does not move for 21 seconds. (Episode 6)

Private work

Private work enabled practitioners to temporarily disengage and work in restricted space to which they had exclusive access and were free from interruption. Private work allowed reinsurers to consider and make progress on a decision of whether or not to allocate capital to a particular deal, by allowing them to absorb complex information, wrestle with complex deals, undertake detailed analysis, consider commercial options, generate viable commercial positions and think through possible solutions.

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