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Teacher learning in Lesson Study: What interaction-level discourse analysis revealed about how teachers utilised imagination, tacit knowledge of teaching and fresh evidence of pupils learning, to develop practice knowledge and so enhance their pupils' learning



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#### HIGHLIGHTS

• LS focus on pupil learning (not teachers) fuels teacher disposition to learn.

LS group talk in role taps tacit knowledge reserves to improve micro-teaching.

• Case pupils sharpen teacher understanding of proximal development needs.

• LS helps teachers overcome classroom complexity and see pupils afresh.

• Interaction-level discourse analysis of teacher talk makes teacher learning visible.

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### ABSTRACT

This research examines what discourse interactions reveal about teacher learning in Lesson Study (LS) contexts as teachers plan and discuss research lessons.

LS group members combined social and cultural capital resources and vivid data from research lessons. This created motivating conditions enabling collective access to imagined practice and joint development of micro practices. Improvements in subsequent teaching, and pupils' learning are reported.

Iterative, collaborative LS processes enabled teachers to access tacit knowledge resources and remove filters (developed to cope with classroom complexity), unmasking hidden characteristics of pupils. This both challenged and informed teacher beliefs, motivating joint development of enhanced practices.

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#### 1. Introduction

The purpose of this research was to investigate how and what teachers learn in contexts of Lesson Study (LS). LS is a teacher learning process practised since the 1870s across Japan (Sato, 2008), the 1950s in China (Chen, 2011) and which since the 1990s has migrated across the Asia Pacific region (Lee, 2011), the US and Canada. It is now used in Europe, Africa and the Middle East (Dudley, 2012; Shimizu & Takuya, 2012).

LS has been reported extensively during the past 16 years in English language journals (C. Fernandez, 2002; C. Fernandez,

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Cannon, & Chokshi, 2003; M.L. Fernandez, 2004; Lewis, 1998; Lewis, Perry, & Hurd, 2004; Lewis, Perry, & Murata, 2006; Takahashi, 2005; Watanabe, 2002; Yoshida, 2002). It can be a formal demonstration-based practice transfer approach, but also exists as classroom action enquiry developing new practice knowledge (Chichibu & Kihara, 2013; Lo & Marton, 2012; Matoba, 2011; Tamura, Nakadome, Kuramoto, & Soga, 2011). This study focuses on the latter. This growing literature remains immature. While LS is associated with high performance (McKinsey, 2007; Mourshed, Chijioke, & Barber, 2010; Stigler & Hiebert, 1999; Perry, Lewis, Friedkin, & Baker, under review) and is currently enjoying global growth, its precise impact, while promising, remains unproven.

The international context for my research lies in outcomes of a national pilot project in England (2003–5) conducted by the author, which drew on evidence principally from Japan and the US,

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exploring the use of LS in the UK (Dudley, 2004, 2011) and which prompted the research reported here. Elements of LS developed through this work are now informing international practice. These include two features reported here: 'case pupils', (Lee, 2011) and the use of teacher discourse as a window on teacher learning (Akita, 2012).

This research is the first to use interaction-level discourse analysis of teacher talk in LS to explore the patterns and modes of teacher learning that are revealed.

#### 1.1. What is Lesson Study?

Lesson Study involves a group of teachers who want to improve aspects of the learning of their pupils, from underperforming groups to curriculum aspects that teachers feel could be taught more effectively. Having established this focus, the group researches what has worked elsewhere. (In Japan there is a wealth of teacher research arising from lesson studies upon which teachers draw). They then plan *in detail* a 'research lesson' (RL), which one of the group teaches while the others closely observe pupils' learning and annotate their copies of their RL plan. After the RL they compare what they have observed of pupils' learning with their predictions, refining their ideas and planning a further RL. After a cycle of three or so RLs the group clarifies what was learned that can inform their own practice and that of others. They share this with colleagues through short papers, presentations or by inviting them to observe the new approach in an 'open house' lesson.

Fig. 1 below sets out the LS process followed in this study developed by trialling and adapting models from international literature during my earlier pilot.

Teachers in my LS pilot reported experiencing profound, new learning experiences — commenting particularly on: (i) the safe context LS provides for teachers to experiment with teaching while also being highly accountable to improving pupils' learning; (ii) the value and benefits teachers derived from learning collaboratively; and (iii) on how LS processes enabled them to see their pupils in new ways based on detailed insights developed through focused classroom observation. These themes recurred constantly.

I was interested to find out why this might be and the study I report here examined how and what teachers learn in Lesson Study

contexts and whether teaching practices were changed for the better through LS in meaningful and lasting ways that benefited pupil learning after their lesson studies were over.

#### 2. Reviewed literature

In LS teachers seek to learn in collaborative groups from their classrooms. Classrooms have been found to provide powerful, practice-based contexts in which teachers learn to improve the ways they support enhanced pupil leaning (Cordingley, Bell, Rundell, Evans, & Curtis, 2004; Elmore, 2004; Guskey, 2002; Kazemi & Hubbard, 2008; Opfer & Pedder, 2011).In developing this research, I found sociocultural learning theory offered me a helpful lens with which to examine the collaborative, classroom-based teacher learning that is promoted through participating in LS procedures.

Learning is increasingly acknowledged to be both social and situated (Sfard, 1998). Sociocultural theory (Vygotsky, 1986) construes a learner as oriented to an object of learning, something which strongly motivates the learner, while learning is understood as a collaborative, social process in which new knowledge is socially constructed in shared contexts prior to any process of internalisation (Kleine Staarman & Mercer, 2010; Lave & Wenger, 1991; Wells, 1999). Socioculturalists have thus focused on the role of *talk* in the learning process – learning's tool of tools – deeming thought and language as inseparable, claiming that it is through social interaction, and especially social interaction *through talk*, that we are enabled to develop new knowledge. This reinforced my decision to study teachers' talk.

Cultural historical activity theory attributes importance to the knowledge-sets brought to any social group of learners through the participants' respective individual cultural historical experiences which help them to visualise the *object of their learning* (Edwards, 2004; Engestrom, 2011; Wood, 2013). For teachers engaged in LS the object of their learning is new knowledge about how to improve the learning of their pupils in specific classroom contexts. I therefore determined to study not only the nature of the collaborative discourse of teachers engaged in LS, but also the knowledge and cultural histories they drew upon in doing so. Teacher talk in LS contexts promised to reveal something about teacher learning and about how teachers utilise and develop knowledge.



Fig. 1. The Lesson Study process.

#### 2.1. Teacher knowledge and teacher learning literature

#### 2.2. Lone practice

These literatures provide insights into the challenges that the nature of teacher practice knowledge poses to those who wish to improve teaching. I firstly examine what the literature tells us about teacher professional knowledge and its influence on teachers' learning.

Teacher knowledge and learning are both distinctive. For example, teaching requires not only procedural and propositional knowledge of the content to be taught, but also Shulman's (1986) 'pedagogical content knowledge'; (PCK) which comprises: knowledge of how content relates to the subject and curriculum; knowledge of common errors or misconceptions that learners are prone to form as a result of a particular teaching approach; and also knowledge about the particular learners themselves (Ball, Hoover-Thames, & Phelps, 2008; Hill, Ball, & Schilling, 2008).

Teachers' knowledge of classroom practice is also distinctive.

The distinctive nature of 'teacher practice knowledge' (James et al., 2007) is shaped by the complex 'swiftly flowing river' (Lewis, 1998) of the classroom which blinds teachers to many instances of pupils' learning (Arnot, McIntyre, Pedder, & Reay, 2004; Gallimore & Stigler, 2003; McIntyre, 2000; Wragg, Wikely, Wragg, & Haynes, 1996). Teachers have to make many more decisions than do other professionals and very quickly. They therefore have to find ways of coping with the deluge of information they receive as they teach. This is partially achieved by using 'reference pupils' as typical proxies for groups of similar learners in the class (Clark & Peterson, 1986). Such strategies involve filtering out classroom information not deemed immediately critical to the teaching that is happening at any given moment (just as humans unconsciously filter-out extraneous sights and sounds throughout the day). These characteristics mean that most pupil learning behaviour is likely to be missed by a lone teacher with a class of 30 (Nuthall & Alton-Lee, 1993). Others however, have observed that LS processes can 'slow down' action in a classroom by bringing multiple perspectives to bear on this fastmoving complexity (Ermeling, 2005; Willis, 2002).

The coping mechanisms of early career teaching create problems for professional learning later on. Teachers cope with the overwhelming demands of making so many swift decisions by utilising tacit knowledge systems to subconsciously store thousands of micro-strategies developed as they learn to teach (Eraut, 2000; Huberman, 1993). These can be retrieved when next needed without the use of conscious thought (just as we draw upon our tacit knowledge of how to ride a bicycle only when we are actually on one). These strategies are not stored as conscious propositional knowledge because teachers need their 'working memories' for urgent classroom matters in hand. So tacit knowledge forms, which are generally invisible and not consciously accessible to teachers, are used to store non-urgent practice knowledge. Teachers are thus unaware of most of the knowledge they use to teach when in action in the classroom and find it difficult to elucidate, describe or change their practice as a result.

One factor which strongly influences teachers' practice knowledge is their knowledge of their pupils. This can be seen in the way that teachers' knowledge of specific practices that they observe changing their pupils' learning, influences their subsequent practice (Guskey, 2002; Webb & Vulliamy, 2006).<sup>1</sup> The nature of teacher practice knowledge thus affects teacher professional learning models. Ideally, such models should help teachers to access and use their tacit knowledge stores. But there are also historical factors which affect teacher learning affectively and cognitively. Lone practice has become a default model in the West (Huberman, 1993) where seeking help from another can be seen as a sign of professional weakness (Hargreaves, 1993; Little, 1993). In England the presence of a fellow professional in one's classroom is associated with performance management or inspection, which does not create the safe space needed to promote teacher learning.

Studies of effective teacher learning models and conditions (Cordingley et al., 2004; Kazemi & Hubbard, 2008; Opfer & Pedder, 2010; Pedder, 2006) suggest that teacher learning that strongly promotes improved pupil learning occurs when:

- Teacher learning takes place over weeks (not days);
- The classroom is the central location of professional learning activity;
- Experimental enquiry into pupil learning features in the teacher learning process;
- There is collaboration with one or more other professionals in that process (Dudley, 2011).

As all four of these conditions exist in LS, I decided not only to study teacher talk in the professional learning process, but also to examine social conditions within the LS groups, that promote teacher learning, and the forms of knowledge they draw upon in this process.

#### 2.3. Research questions

The literature and the outcomes of my pilot study led me to identify the following research questions in relation to how and what teachers learn in LS:

- 1. What kinds of things do LS group members learn? How does this new knowledge help them to improve their support for pupils' learning and how is it realised and made available to others?
- 2. What forms of knowledge and motivations do LS group members draw upon and use in order to influence and inform this learning most successfully?
- 3. What do features of interaction and collaboration in the work of LS groups reveal about the nature of teacher learning and the generation of new practice knowledge amongst members?

#### 3. Methodology

Because of the centrality of talk to teacher learning I analysed video recordings made by groups of teachers of themselves jointly planning and analysing RLs in order to throw light upon *how* and *what* they were learning. My pilot study had suggested that it was through these discussions that teachers revealed most evidence of:

- a. Their knowledge of pupils, classes, content and pedagogy;
- b. Opportunities created for 'risk-taking';
- c. How they designed RLs to facilitate the learning of *specific* pupils;
- d. How LS group members collaborated;
- e. How they used observation evidence to analyse pupil learning;
- f. How they developed this analysis into ideas for change and revised teaching approaches to improve pupil learning;

<sup>&</sup>lt;sup>1</sup> Seeking feedback from pupils about their classroom learning experiences has helped develop teachers' understanding about the usefulness (or otherwise) of ways in which they attempt to support pupil learning. Regrettably there is not space here to report on the agency of pupils in the model of LS used in this study.

- g. Pupils' agency in these processes;
- h. How knowledge that their LS would later be made public affected LS group decisions and behaviours.
   I hoped to capture detailed evidence of these through discourse
- analysis.

## 3.1. Note on three features of the Lesson Study model in use in the study

I will briefly describe two developments of my pilot study that became core elements of the LS model used in this research because they are important in relation to the findings.

*Case pupils* are chosen to represent or typify learner groups whom it is important to observe and understand in the RLs. If the LS focus is on disengaged pupils, then the case pupils may be pupils who fall into this category. If the research question is more general, for example, 'How can we teach ratio more effectively in our Year 4 module?' then case pupils may typify or represent pupils in higher, middle or lower attainment groupings in mathematics. Teachers plan the RL for the whole class but keep their case pupils in mind, specifying what they hope each will be doing at key points in the lesson. There are usually three or four case pupils. During a RL, teacher and observers focus on the whole class and the lesson as a whole, but also on the case pupils especially at key points in the lesson when their anticipated or intended behaviours were specified in the plan. Case pupils are sometimes used in Japan (Kuno, 2010) and their use in this study has influenced work in Singapore and the UK (Lee, 2011; Maddern, 2012).

The **post-lesson discussion convention** (Dudley, 2011, 2012) was introduced to help the post-lesson discussion concentrate on what was observed and to steer initial discussions away from an immediate focus on teaching or the teacher. The convention requires the LS group members to discuss:

- 1. Firstly, their observations of the case pupils' learning compared with what they had predicted;
- 2. Secondly, the way other pupils had learned;
- 3. Thirdly, the effects of the teaching on the pupils' learning and what teachers might do differently in the next RL, or in future teaching.

It (i) created a discipline whereby participants used and referred to evidence gathered from their observations and (ii) prevented this session from feeling judgemental, thus allowing all the teachers equal access to any learning gained from the discussion.

#### 3.2. Scope of the study

Two LS groups participated in two schools (CS1 and CS2) working with 9 year olds. CS1 served a deprived urban neighbourhood; CS2 was in middle-income suburbia. The two CS1 teachers focused on developing open questions to promote pairtalk in mathematics in order to increase pupil engagement, confidence, active mathematical thinking and thus attainment of unengaged pupils. The three teachers in CS2 developed use of self-assessment and oral rehearsal through role play in order to improve engagement and attainment of unengaged boys in writing.

These two groups audio visually recorded themselves planning and analysing their RLs, then planning their subsequent RLs. Two months later each teacher participated in a semi-structured interview reflecting on what had been learned during the LS and on any lasting changes in pupil learning and teaching that resulted. Headteachers were also interviewed to reflect on these processes. Four hours of video material were transcribed and initially analysed in broadly inductive sweeps. A discourse analysis was then applied at the level of interaction in order to explore and reexplore the discussion. The interviews were also transcribed, and a content analysis was carried out in the light of the discourse analysis of the discussions. These analyses generated the following outputs.

#### 3.3. Development of case stories, codes and categories

A case 'story' was written for each LS, which acted as a secondorder analytical database. These contained the narrative – plot, motivations, action and denouement of each of the two lesson studies: the way the groups formed, identified their foci and their case pupils; the ways they interacted to construct their RL plans and analyses. They also illustrated what they and their pupils learned as a result. The case stories drew on transcript data as well as on the teacher and head teacher interviews.

In addition, participant interactions in the discussions were initially coded in terms of both:

- i. the function each interaction performed within the discussion. These were called *interaction function* (IF codes).
- ii. the type of knowledge that the speaker was drawing upon whilst making the interaction. These were called *knowledge type* (KT) codes.

As I engaged in the process of coding, I became aware of patterns in the exchanges and interactions which resonated with Mercer's (1995) categories of talk types.

Mercer found that pupil groups engaged in collaborative work firstly establish themselves within the group in early 'brainstormlike' exchanges during which one idea and then another idea is offered with no real reasoning or challenge (disputational talk). As the group gains clarity about purpose and roles, the talk becomes more attuned to relationship-building in which equally unchallenging 'yes and' interactions cement mutual respect, confidence and help 'form' the group (cumulative talk). A third stage is reached when the group becomes collectively absorbed in achieving their goal - encountering 'cognitive dissonance' in ideas they cannot resolve but thinking collectively - 'interthinking' (Mercer, 2001, p. 648) – in an intrapersonal zone where collective negotiation of meaning allows the group to harness collective cognition, to manipulate and adjust ideas and achieve together what would be unachievable for one member alone. Mercer terms this 'exploratory talk' which is linked with evidence of pupil learning.

In exploratory talk knowledge is made more publicly accountable and reasoning is made more visible in the talk. Progress then emerges from eventual joint agreement reached.

#### Mercer, 1995, p. 104

Repeated sweeps through the transcripts revealed that Mercer's three categories of pupils' collaborative group talk – disputational, cumulative and exploratory – could also be used to understand *teachers*' talk in LS groups.

IF codes were assigned to the following talk types:

- 1. Cumulative talk
- 2. Qualifying or disputational talk
- 3. Exploratory talk
- 4. Structuring conversation
- 5. Managing understanding.

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### Table 1

Coding interaction functions.

Interaction function	IF code	Explanation of the interaction functions and examples from the transcripts		
Talk type: cumulative talk				
1. Agreeing or accepting.	Agr	A participant agrees or accepts something someone has said, e.g. 'Yeh', 'Okay', 'I know', 'Mmm.'		
2. Rephrasing, echoing, playing back words.	Echo	Repeats or rephrases another's comment without elaborating or qualifying, usually to mark agreement.		
3. Adding.	Add	Adding an idea to one just expressed either with the conjunction 'and' [plus idea] or simply by extending or finishing a colleague's sentence.		
4. Supporting/valuing another person.	Supp	Usually used to positively underline another's suggestion, 'Now that would be a nice thing to do'		
5. Recounting or describing an event.	Reco	Recounting, either events from a lesson or observation or recounting from other notes the guidance on LS from the handbook. Used in scene setting.		
6. Comparing expected/actual pupil behaviour or pupil groups.	Comp	Used usually during evaluation of a RL but used occasionally during planning when referring to own class or other known pupils		
7. Expressing surprise/excitement/amazement.	Expr	E.g. 'You're joking', 'I enjoyed that' or – with incredulity – 'No?'		
Talk type: disputational/gualificatory talk				
8. Qualifying somebody's comment to improve it – or express slight doubt.	Qual	E.g. A: 'it's x', B: 'The <i>context</i> is x' where ' <i>context</i> ' qualifies. Alternatively, as a way of inferring dubious		
9. Correcting factually/imposing alternative.	Corr	This is usually straightforward, e.g. 'No, its not' but can also be more oblique, e.g. 'Or we could do $X_{-1}$ '		
10. Disagreeing — with little or no justification.	Dsgr	'I don't think we should', 'I don't see the relevance of that,', 'I'd give him less than that'.		
11. Blocking an idea.	Bloc	Used once only. 'I've done all that!' to stop a colleague reopening a settled dispute.		
12. Cracking a joke.	Joki	Used ironically to trigger laughter or defuse tension, jokes are nonetheless disputational in form and content.		
Talk type: exploratory talk				
13. Rehearsing teaching.	Rehe	Group members rehearse possible teacher (and pupil) utterances (questions, task/scene setting) in the lesson being planned/analysed to see what it sounds like. There		
14. Reasoning, predicting, supposing.	Reas	may be one utterance or a sequence Giving reasons, 'Because on the vocab list it says' or working through a lesson sequence 'Because by then we will' or reasons for a judgment 'it was quick		
15. Developing a point.	Deve	because it was continuous'. Picking up on a point and adding further ideas or reasoning, 'So we won't have to worry about x; [gives reasons]		
16. Making an evidenced, insightful point/interpretation. <sup>a</sup>	Obs	or by latching on to a comment 'because the drama [adds reasons]." E.g. 'Your questioning was so brilliant because [lists reasons] or an observation of pupil work 'The sentence construction's		
17. Challenging the validity of an idea or action.	Chal	there. The tense is correct, and referring to observation notes'. E.g. 'Yes, I can see what you're saying. But I <i>still think x</i> '. Or following a lesson, 'You did a lot more [teaching from the front]		
18. Justifying an idea.	Just	than I ever do!' E.g. 'But we need to make sure they've understoodif they don't then' Or 'I might be wrong but I always think' Like 'Deve'		
19. Suggesting an idea.	Sugg	but more defensive or in response to a challenge or qualification. Usually provisional (at brainstorming or thought-occurring ' <i>maybe</i> ' stage) than more formally, e.g. 'Either do something that they're very familiar		
20. Reflecting, wondering.	Refl	When or something completely new of 'But you can, maybe, [+ldea]. When the discussion has provoked a thought or a memory from previous teaching – 'That's quite interesting' Sometimes thinking aloud. 'But it does change the mood, doesn't it?but I think yeah		
21. Hypothesising or speculating with reason.	Нур	I think teaching is [develops reflective point]' Features 'Could be,' 'Maybe' reasoning: e.g. 'You probably have to start with closed questions to get them confident' or inferred hypothesis (left unfinished), e.g. 'But, becausewhen we came		
22. Summarising, synthesising, or concluding.	Summ	to write our diaries he wasn't sure who he was writing as' Drawing together a series of points or suggestions/hypotheses and making a summary point, e.g. 'So, be careful of TA support' or 'So, that's a good way forward, isn't it? [sets out approaches]' or giving a		
23. Asserting interpretation, making a reasoned proposal.	Prop	One step further on from Summ. There is a sense of formal decision-making resulting in action when this is used. E.g. 'What I suggest is not to start straight away with this but just to [gives clear, actionable idea]' or 'So, er, if, um, [makes concrete suggestion]. What about that?'		

(continued on next page)

#### Table 1 (continued)

Interaction function	IF code	Explanation of the interaction functions and examples from the transcripts	
Talk type: structuring conversation			
24. Initiating or introducing new idea.	Init	For example, a new idea for the lesson being planned, or a new step in the process. Sometimes kick-starting the discussion or bringing in an idea from outside	
25. Moving conversation on.	Mov	Usually to refocus the group or to speed things up, 'So, the structure of the lesson then'	
26. Punctuating conversation.	Pnct	Sometimes making the group take stock, e.g. 'They've used an hour of the lesson time and not got far enough'. Or just to mark a change point. 'Right. So.'	
27. Changing subject.	Chng	Usually changing the subject to a related but different angle, 'Should we have our focus pupils all on the same table?' which shows the speaker has gone off on a different train of thought.	
28. Returning to an earlier subject.	Rtn	Picking up an earlier thread which either needed finishing off or upon which a subsequent discussion may have shed new light.	
Talk type: managing understanding			
29. Eliciting, asking or answering (factually).	Ansk	This is used when a group member lacks information and asks for it or is simply supplying factual information relevant to the discussion.	
30. Requesting clarity or greater detail.	Requ	Used when someone needs clarity about what someone else has said or about the process under discussion or the content.	
31. Explaining.	Expl	This is used when a group member needs to explain some background, curricular, pedagogic or other content-related fact to another group member.	

<sup>a</sup> Not to be confused with the Knowledge Type code 'ObsK' for information obtained from a research lesson observation.

Table 1 lists the interaction function codes identified in the LS group talk in the five talk types identified, and also gives illustrations of them in use, derived from the transcript.

The fourth and fifth talk types were purely organisational or transactional and not significant to the findings reported here. Table 2 lists the five knowledge type codes representing the kinds of knowledge upon which teachers drew upon in their discussions.

There are echoes of pedagogical content knowledge types developed by Hill et al. (2008) which should be further explored in any similar future analysis.

#### 3.4. Learning points and episodes

Sixty interactions revealed a teacher expressing a change in attitude, belief or knowledge about teaching. These exchanges were coded as *learning points (LP)*. The four or five exchanges preceding each learning point were termed *learning episodes*.

#### 3.5. Incidence analyses

One quantitative analysis examined the relationship between the incidence of learning episodes with talk types, interaction functions or knowledge types. A second established the distribution of IF codes amongst learning points.

#### 3.6. Optimising data and validation

Seven teachers and education professionals matched IF codes to talk type categories with 89 percent accuracy. They were also provided with examples of coded transcripts and accounts of the learning that was evidenced by a learning point or string of learning points within the transcript extract, producing a 100 percent match.

Emerging and final findings were shared with participants in order to establish that the findings were authentic and credible, and sometimes to explore further questions with them.

#### 4. Findings

While I address each research question here, the nature of my data also required me to explore interplay between what teachers drew upon (their knowledge and evidence) and how they used discussion to overcome problems this evidence often posed for them. Section 4.1 explores qualitatively *how* the teachers used knowledge and evidence as well as collaborative discourse to accommodate contradictory perceptions, explore these differences in understanding and then formulate new ideas. Section 4.2 describes the impact these new ideas (or knowledge) had on their beliefs, practice and their pupils' subsequent learning. Section 4.3 highlights some striking findings from the quantitative analysis related to how these features of interaction and knowledge were associated with learning points.

# 4.1. What the teachers found out and what ideas this gave them to support their pupils' future learning

Improvements in teaching and assessment quality, developed as a result of these teachers' participation in LS, were clearly evident in this study and demarcated by learning point evidence, as we shall see below. All teachers reported that they had gained significant new knowledge of (i) how to teach writing or mathematics and (ii) the prior understandings, capabilities and learning needs of their pupils. These reports were consistent with the evidence from the learning points. Important developments in teaching were reported to have been retained in subsequent classroom practices months after the lesson studies were completed.

Common features in the kinds of knowledge teachers developed were revealed through the learning points and also reported by the teachers across the two case studies (CS). Teachers gained important new knowledge about their pupils: how they learn and how their learning could be improved in the future – and this was particularly evident and clear with respect to the case pupils. In each CS at least one case pupil was discovered to be operating at a considerably higher level than the group members had previously thought. This led teachers in each CS significantly to raise their expectations for these pupils and to pitch subsequent teaching at a

Table 2	
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Knowledge type	Knowledge type Code Example(s)	
1. Subject knowledge.	SK	For example — knowledge about mathematics (but not about teaching mathematics)
2. Pedagogic content knowledge (Shulman, 1986).	РСК	Knowledge about the pedagogic approaches best suited to teaching particular aspects of a subject. For example, knowing the best ways to explain counting forwards and backwards over zero.
3. Pedagogic knowledge.	РК	Knowledge about teaching, pedagogy and learning which is not specific to the subject or curriculum area being talked about, for example, use of success criteria to make learning explicit to pupils.
<ol> <li>Knowledge of pupil.</li> <li>Close to 'Knowledge of Subject and Pupils' (KSP) (Hill et al., 2008; Shulman, 1986).</li> </ol>	РирК	(One or several pupils) Refers to a teacher's knowledge of a pupil or pupils – either (a) affective knowledge about what motivates them, what they find interesting, what makes them tick, what attitudes and dispositions they bring with them to school, who they like to work with etc., or (b) more cognitively related knowledge about where they are in their learning and what they find hard, easy, how they learn best, and what they need to learn next, or what barriers, learning difficulties or disabilities they are trying to overcome.
5. RL Observation knowledge.	ObsK	Knowledge gained from observations made in the RL. This can be any knowledge – whether formally gathered or things the teachers noticed in the lesson and commented or drew upon in the subsequent discussion. It may also relate to content of pupil interviews.

level more suited to their true needs, which, teachers reported, led them to make sustained subsequent progress.

The LS teachers developed other forms of PCK. Sometimes this replaced existing ideas and strongly held beliefs about teaching practices. Rose (CS1) believed that her pupils would benefit if given 'open questions' to explore mathematical concepts, such as negative numbers and place value, using small-group discussion (which they were accustomed to using in their English lessons). Table 3 shows how this focus developed through the LS stages.

Rose believed that her pupils' learning in mathematics was suppressed because they felt so stressed attempting *closed questions* requiring 'correct' answers, that they were unable to explore or experiment with mathematical thought in the way that they did in discussions in English lessons where *open questions* were used to invite conjecture or opinion. Rose reported having been trained that truly 'open questions' are ultimately speculative and have no correct answer (for example, '*What might Harry have been thinking then?*'). She thus believed such questions could not be employed in *mathematics* lessons where there usually are correct answers.

Rose was steadfast in this belief. It was only through repeatedly encountering evidence to the contrary – while planning open questions and imagining possible pupil responses or through actual observations of pupils' learning in RLs – that Rose began firstly to question and later to 'let go' of this belief. She came instead to a new understanding – that it *is* possible to frame questions in

mathematics that promote exploratory talk amongst pupils, allowing them to explore and manipulate mathematical concepts and, in so doing, to learn them through talk.

In the transcript below the pair begin to frame open questions but then falter, realising they are creating closed questions (135 and 137). Wanda tries to imagine what the children will be prompted to think when they hear the question, and in 137 she finds an approach, which she rehearses aloud, concluding that it does 'open' up the question. They formally adopt this in interaction 141. Wanda again employs the rehearsal approach as she problem-solves the next open question that they need to ask (144), this time explicitly reflecting on how they should 'try to get behind their (pupils') reasoning'. She is partly in coaching mode, asking, 'Is there something we need to do?' This prompts Wanda herself to rehearse two ways of asking the children a similar question (145). She forms a hypothesis (as a result of having listened to herself articulating both forms) about why one form is more likely to 'get behind' the children's reasoning. Although Wanda leads the discussion, Rose becomes engaged as an equal as a result of her participation in the rehearsal process in interaction 145, and it is Rose who closes the discussion by summarising their proposed action (while also acknowledging their continued failure to develop what she thinks of as truly 'probing' open questions). It seems that they have used 'rehearsal', 'reflection', and 'hypothesis' (see the IF code column) to reach a position where they are both clear about how they envisage the detail of this sequence of their lesson and are comfortable that

#### Table 3

CS1: pedagogical and mathematical curricular foci for the three research lessons.

	Pedagogical development focus	Mathematics focus	Assessment for learning focus
Session 1: me	eeting to plan RL1		
RL1	Open 'probing' questions with paired talk.	Fractions and decimal fractions up to 2 decimal places (halves and quarters).	Matching stated learning intentions with planned learning.
Session 2: me RL2	eeting to analyse and discuss RL1 and to plan RL2 Open 'probing' questions with paired talk and increased thinking time for lower attaining pupils.	Negative numbers — counting up and down across zero.	Aligning learning intentions and planned activities.
Session 3: me RL3	eeting to analyse RL2 and to plan RL3 Open 'probing' questions with paired talk and increased thinking time.	Written methods for division of 2-digit by 1-digit numbers — including some with remainders.	Aligning learning intentions and planned activities.

their adopted approach at least begins to 'open up' the questions, even if it does not entirely meet Rose's strict criterion of 'having no correct answer'. (Learning point exchange numbers are in bold type.) But nine exchanges later she shows clear signs of changing her position again. In 176 she echoes Wanda's words, listening to them with the ears perhaps of both teacher and pupil. In this

Urban Primary Session 1 Interaction sequence 1.

Interaction no/time	Speaker	Interactions IF code		KT code
0.28.00	R	I'm trying to think how we can move on to the	Chal	PCK
134		questions because these are all closed!		
135	W	Mm. Well, we can then say They can then show us	Deve	PCK
		any other shaded part and give us the fraction as well as the decimal.		
136	R	So using another piece of paper we might ask them	Reas	PCK
		to shade four-tenths.		
137	W	Or we could say to them. Cos four-tenths If we ask them	Reas	PCK
		to do four-tenths, that's going to be closed. If we say,		
		'Shade any other part and show us'. So that opens it up.		
		So they now have to <i>decide</i> which part they are going to shade.		
138	R	And show it in three different ways.	Add	PCK
139	W	Yeah. Record.	Echo	PCK
140	R	Record it.	Echo	PCK
141	W	I'll write that so we can put that in. And say as an open question.	Prop	PCK
142	R	Or could they just tell their partner? So it's safe. So it's not	Sugg	PupK
		telling everyone yet? [i.e. the whole class]		
0.29.00	W	Yeh. We could say 'Tell your partner', and then ask if anybody	Echo	PCK
143		wanted to share. Because everybody gets an opportunity to		
		share by sharing with their partner.		
0.30.51	W	(Reading from the Year 4 mathematics planner) What happens	Refl	PCK
144		when we count past one? I mean this is where we We can probably		
		ask something like, 'Why do you say that?' or 'How do you know?'		
		Try to get behind their reasoning for that. Um. Is there something		
		we need to do before we ask that question?		
145	R	Would you count 1.1, would you say 1.1, 1.2, 1.3, 1.4? And they say	Нур	PCK
		what happened after? Would you actually do the activity and then		
		ask why or would you just get to one and say, 'Now what happens?' If		
		you get to one and say 'Now what happens?' the children are learning.		
		They'd have understood it better in a way.		
12 exchanges				
157	R	It's all really closed, isn't it? And you have to be closed because there is	Refl	PCK
		noit's just a right and wrong. It'sNo <i>probing</i> is there.		
158	W	Well, we can say – instead of saying, "What is twenty-tenths the same as?" Chal		PCK
	_	we can say, 'What do you know about twenty-tenths?'	_	
159	K	Now that seems clever. Supp PC		РСК

In interaction 138 Rose begins to 'get in step' with Wanda's thinking. She demonstrates this by adding to Wanda's idea, then finishing Wanda's sentence (140) and making a suggestion based upon their, by now, shared train of thought. This leads her to suggest (142) that the pupils will be less intimidated if they, firstly, make their responses in the safety of their pair – 'so it's not telling everyone yet'.

At moments like this we can hear her thinking aloud, explaining, almost for her own benefit, why such a talk opportunity for the pupils is perhaps more 'open' than she had imagined. In the next exchanges we see her waver between her original belief and the possibilities that now seem to be offered by the evidence she has *imagined*. She responds positively (159), revealing a readiness to adjust her conception of what might happen in the children's minds as a result of Wanda's new wording.

However, doubt creeps in moments later when she reverts to her former position forgetting how, seconds earlier, she had felt it important that a question 'sounds' more open, so promoting a less constrained feeling amongst her pupils and giving them room to talk.

166	R	Just the wording has made the question sound more open. But really there is only a closed answer
		anyway isn't there. Don't we want probing questions to be

brief moment she seems to access her tacit knowledge. She can clearly see and feel again that this form of words, while demanding only one answer, nevertheless *feels* less constraining to the pupils.

175	W	But it's just I mean it'sThe difference		РСК
		is in the wording of the question. Because. Instead		
		of saying, 'What number is next?' It's almost by		
		saying, 'What will happen?'		
176	R	(chiming in) 'What will happen!'. It opens it	Deve	PCK
		up a little, doesn't it?		

While seemingly insignificant in themselves, small steps like this (176), building up over the course of the whole LS, combined together, eventually causing Rose's view of the nature of 'open' questions in mathematics to shift so significantly that she was able to accommodate her new knowledge in a completely revised conception.

Rose's (initially) reluctant conversion to this new knowledge position is visible across several series of learning episodes identified during planning and post-lesson discussions. An example of a shift in her belief can be seen in her observation (below) made following a RL in which she witnessed her own pupils using paired conversation to explore place value. She begins to accept that such learning is possible in mathematics:

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22	Rose	'what really came out of it very clearly was, if you're paired up correctly, it is really helpful. [Pupil A] was with [Pupil K]. You know. Still (Pupil K) is in the bottom group but a little bit more savvy than [A], and [K] was explaining and [K] was getting it slightly wrong. And as he was explaining it to [A], he realised he was going wrong. And he explained it again. So [K] not only got it clear in <i>his</i> head, because <i>he</i> was having to explain it to [A], [A] learned from [K] <i>too</i> . So you're right'.

Generalising from these observations she later begins to construct a more formal theory about how children learn using open questions and peer talk in mathematics.

46	Wanda	You know, but our lessons definitely showed that the paired work. You know the paired talk
47	Rose	increases participation and confidence.
48	Wanda	Yeah. Yeah.
49	Rose	and the child who really knows it, has to explain it to the child so they kind of <i>re-consolidate</i> what they know. And that child's getting the double whammy. They're getting it from the teacher and from their friend. So its win—win all round isn't it! But it does take up more time which is what But it's probably time well spent though!

This learning point marks the moment Rose begins actively to espouse her new knowledge about how questions in mathematical questions requiring 'correct' answers can be framed in ways that invite discussion.

Sometimes the LS added new levels of detail and depth to knowledge that teachers had previously held more superficially. Sometimes it revealed methods of classroom application they had not previously considered using. In CS2 experienced and less experienced teachers attempted to increase pupils' motivation and engagement by using drama techniques and role play to orally-rehearse written diary entries (see Table 4). This improved motivation and engagement in writing for a number of previously disengaged pupils and also teachers' understandings of how these pupils were learning and the levels at which they were operating (see Section 4.2). The way these foci developed through this LS is set out in Table 4.

In the CS1 transcript, teachers were developing their untaught lesson, imagining how their pupils might respond to the way teachers ask questions and to each other as talk partners. By contrast, this CS2 conversation draws heavily on data the LS group members collected from the RLs. The transcript is taken from the post-research-lesson discussion. The LS group is reviewing what and how case pupil (C) learned in comparison with their predictions.

Despite the abundance of data they possess, we can see in the transcript that they are, nevertheless, also using their imaginations to try to understand why Pupil C had responded and learned so differently from the way that they had predicted he would do when they were planning the RL. Keith and Lloyd build up a shared picture of what might have been going on in the pupil's thoughts, by piecing together fragments of this picture of his thinking that were provided by their evidence (90-103). They reflect on his words and actions, raising potential explanations for them and looking for evidence in their data to support or refute these hypotheses. Lloyd (Pupil C's daily class teacher) was very surprised that Pupil C had behaved as he did. Keith's observation (103) suggests that he had indeed been following the lesson and thinking about the task but not at all in the way they had expected. Between interactions 113 and 119 these teachers' talk became highly exploratory as they developed a joint hypothesis about why Pupil C had misunderstood the task. They realised that he had not understood that he was not only expected to develop the ideas for his writing in role orally (which he had done), but that he was also expected to write them in a diary while remaining in role. Keith and Lloyd can be seen thinking in step with each other as they successively complete each other's sentences. Lloyd turns Keith's more generalised hypothesis about how pupils might need to be taught in similar circumstances in future (117) into the beginnings of a rehearsed enactment of it (118), which Keith completes through further rehearsal (119). In this interaction sequence they make extensive use of reflection, suggestion, justification, hypothesis and rehearsal in order to develop their explanation.

During these three final interactions the teachers came to a new understanding about how and why this pupil had responded to the task as he did, and they developed an agreed approach to make sure that pupils like C do not misunderstand things in this way again. This was evidence of these teachers learning something new for the future – interactions 117, 118 and 119 were thus coded as learning points. Yasmin had closely followed this sustained interaction sequence and interjects to add her thoughts at 122. The group seemed to have developed ways of enhancing their pupils' writing abilities as a consequence of improving their own *knowledge of content and students* (Hill et al., 2008, p. 377).

#### 4.2. Changes to practice and pupil learning

Teachers in both schools later reported that they had changed the ways they summatively and formatively assessed pupils and formulated questions. For example Lloyd made significant changes to legitimise error-making at the drafting stages of writing and Rose significantly changed the way she used talk and questions in her mathematics teaching. I will enlarge upon this.

Common themes emerged in the types and patterns of talk used by the teachers. In both schools, the deliberative process of LS seemed to break down self-consciousness between teachers through a protocol that values LS members equally as learners. This

Interaction no/time	Speaker	Interactions IF code		KT code
88	К	He started but then he gave up. The introduction for       Reco         lesson one (reads his observation notes) 'Looking around.       Doesn't read off board. Fiddles with pen'. So! 'Quiet',         'attentive', um 'Passive response to pictures'. He was       quiet. He was He was half-attentive. Erm. Responsive         to pictures? No, he wasn't       Keco		ObsK
89	L	No?	Expr	
90	K	No, he really didn't take any of the sort of	Refl	ObsK
91	L	Stimulus?	Sugg	PK
			(continued of	on next page)

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Interaction no/time	Speaker	Interactions	IF code	KT code
92	К	Stimulus! And work at all with that. It, it's Those pictures and things would have really helped	Refl	РК
93	L	Yeh.		
17m 94	К	You know, erm, the picture, the scheme. Um and then What's that mean?	Requ	РК
95	L	So the — yeh (reads from the group's predictions for C's learning) '[He is likely to succeed in] <sup>a</sup> rephrasing the criteria but do it without reasoning or the aim of the bigger picture' So I think we were saying 'he'd be able to read the success criteria but that he wouldn't really see'	Expl	РирК
96	Y	(finishing L's sentence) 'give an example' or 'explain it'	Add	PupK
97	К	I think the success criteria for him	Refl	PupK
98	L	It was too academic.	Refl	PupK
99	K	YahItHe didn't refer to it. He didn't think about it really in his writing	Deve	ObsK
100	L	NO.	Turat	01-17
101	K	No, when he, he, hewhen he got involved in the story.	Just	ODSK
102	L	Yell. Dut he sugar't this line shout the contants structure	Treat	Ohall
103	K	But he wash t thinking about the sentence structure.	Just	ObsK
104	L	And the sentences that he's picked out as 'best', don't relate to the success criteria really.	ODSV	ODSK
105	Y	(Looking over Lloyd's shoulder at the work.) He's underlined the whole lot Oh no, he hasn't quite, really but he's underlined the majority. But its only basically one sentence he's written anyway.	Add	ObsK
106	L	Yeh.		
18 m	K	Um.(Reads again from predictions they had made) 'More active.	Retu	PupK
107		Following [rather] than'		
108	L	'than leading'	Add	PupK
109	К	Always following. Um. Yes he wasI made a few notes er(reads notes) 'Not writing Not writing more than one line'	Just	ObsK
110	L	He didn't ask any questions for the characters?	Requ	PupK
111	К	No. NoAnd I've gotyeh. (Reads) 'Listens but not really engaged in work'um. He did write in the second lesson when you asked them to write ideas on the blackboard. He wrote 'scared' and he asked about 'nervous' and 'weather'So it shows he <i>had been</i> thinking.	Obsv	ObsK
112	L	Yeh.		
113	К	But, because of the fact that when we came to write our own diaries, he wasn't sure who he was writing [in role] as	Нур	ObsK
114	L	It wasn't a lot of help to him.	Supp	ObsK
115	K	I don't think he was relating earlier stuff to what he was having to dothen.	Нур	ObsK
116	L	No.		
19,00m <b>117</b>	К	So maybe when you're doing an exercise like that, it's a case of being more explicit for some [pupils]. Of saying, 'Right'	Нур	Obsk
118	L	'Who are you?' [i.e. Who are you in role as?]	Sugg	Obsk
119	K	'We're doing this because later on in the lesson you're going to be'	Rehe	Obsk
120	L	Yeh!		
121	К	writing as a As a		
122	Y	what you re (indistinct but joining in and sounds like sentence finishing)	<b>C</b>	DI
123	К	while they're doing that anywayerhelpthem	Sugg	РК

<sup>a</sup> Insertions in squared brackets are author's to aid understanding.

was strengthened by their shared goal of improving their pupils' learning and accelerated by group members' collective immersion in the production and analysis of RLs aimed at helping pupils to learn. In this way LS processes built common cause and consequently social capital amongst the group, engendering challenge and developing sufficient resilience to resolve disagreements and misunderstandings.

#### 4.3. Rehearsal

Alongside this rapid development of resilience and social capital was engagement in 'exploratory' talk, which seemed vital to the accomplishment of these processes. While reflecting and hypothesising were key elements in both discussions, the groups also extensively simulated elements of teaching through their use of 'rehearsal' to test out and reflect upon different hypotheses. There are sequences of discussion in which many of these features combined and which paved the way for members of the group to shift their views of a pupil's learning or of their teaching practices. Some of these small learning points accumulated through the LS resulting in considerable shifts in the ways that LS group members conceptualised and thought about pupils and practice thereafter. Many informed subsequent teaching.

Teachers also discovered how use of technical 'shorthand' to describe teaching approaches, such as 'guided' or 'shared' work (terms used regularly in everyday planning conversations in England), masked considerable differences in classroom enactment of these approaches. The accountability that these LS groups were forced to demonstrate in RLs towards detailed classroom actions and speech acts, revealed that while they had thought they were conforming to teaching models, what they had actually been enacting in separate classrooms differed dramatically.

The most significant developments in both CSs occurred in two cross-curricular aspects of practice. The first was development in strategies for making intended learning outcomes *explicit* to pupils (using devices such as teacher questions, success criteria, self- or

#### Table 4

CS2: pedagogical and curricular foci for the two research lessons.

	Pedagogical development focus	Writing focus	Assessment for learning focus					
Sessior	Session 1: meeting to plan RL1.							
RL1	Use of role play before pupils write in role as members of Boudicca's army.	Writing an empathetic account of life as a chariot 'mechanic' the day before a key battle with the invading Romans — thoughts, fears, hopes, anticipations and practical realities — as a diary entry.	Agreeing specific success criteria for the writing task to be used for ongoing self-assessment.					
Session 2: meeting to plan RL2								
RL2	Use of role play before pupils write in role as members of Boudicca's army. Teacher modelling connectives, short sentences for dramatic effect through oral and written rehearsal in a whole class shared writing session.	Writing an empathetic diary entry as a chariot 'mechanic' the day after the battle — reactions, reflections, practical implications and impact of the loss.	Pupil self-assessment, using specific success criteria for the writing task to assess achievement.					
Session 3: meeting to analyse RL2 and plan RL3								



Fig. 2. Incidence of interaction function codes at learning points – both case studies.

peer-assessment), that were specifically tailored to the subject matter and which seemed to strengthen the pedagogical content knowledge of the teachers themselves. The second was development of 'practice knowledge' (James et al., 2007) observed and reported by teachers, that better enabled them to engage their pupils in paired or group discussions which in turn helped pupils to undertake tasks or solve problems in ways that involved discursive conceptualisation or application and explanation of what it was that they were intended to learn.

In each case, teachers reported how they were later able to apply and to use new practice or pedagogical content knowledge in subsequent teaching, long after the LS was over.

There was evidence that their pupils gained immediate benefits from this improved learning in the RLs. Interview accounts of the LS



Fig. 3. Impact of LS protocols and processes on conditions for teacher learning.



Fig. 4. Knowledge and feedback loops that LS processes combine to help teachers optimise pupil learning.

group members in both case studies revealed that their pupils' learning had continued to benefit in subsequent teaching, as teachers became more confident in applying new practice knowledge or in supporting the pupils as a result of improved understanding of their needs. Both LSs revealed that certain pupils had been significantly 'under-assessed' for periods of time, suggesting that regular use of LS could increase such pupils' attainment simply by identifying them and more appropriately challenging them thereafter. At the levels reported in this study (and replicated in my pilot study) this could account for between 3 and 10 percent of all pupils.

## 4.4. Relationships between incidences of talk types, knowledge types and learning points and episodes

Exploratory talk was around 10 percent more evident in learning episodes than it was overall, which was not statistically significant. However Fig. 2 shows the incidence of IF codes at learning points.

Fig. 2 suggests while that teachers' learning was most visible in LS discussions when the LS group members were hypothesising, learning was also observed as they developed points, made suggestions, summarised or concluded or accepted someone's argument. However, what is perhaps most interesting here is the high incidence of visible teacher learning at points of 'rehearsal'.

This might indicate, as I have suggested in relation to the transcript evidence above, that the opportunities for LS groups to rehearse aloud and in role micro-exchanges planned for the lesson, help them to consider the effect of the exchanges *as if they were* 



Fig. 5. Zone of proximal teacher development in Lesson Study contexts.

#### Table 5

Teacher learning in LS: claims to be tested by further research.

- Collaborative, dialogic teacher learning in classroom contexts in which effects on pupil learning of changes in teaching are collectively imagined, trialled and analysed, seems to enable teachers to observe, assess and facilitate improvements in pupil learning at levels of detail not achieved through traditional means.
- 2. A focus primarily on *learning* in LS rather than primarily on *teaching* helps to create affective and cognitive conditions in which teachers feel safe to risk disclosing vulnerabilities, to work with colleagues on improvements, and also motivates teachers by creating joint endeavour to improve pupil learning.
- 3. Opportunities provided through discussion and *rehearsal*, for teachers to hypothesise *why* learning is (or is not) happening seem to gain them collective access to rich stores of pedagogical content knowledge and pupil knowledge, much of which exists in *tacit* form that at all other times seem invisible.
- 4. Multiple perspectives of teachers *slow down* swiftly flowing, complex classroom activity in RLs, allowing teachers to *see more* of what happens in greater detail than they can alone, and from several viewpoints.
- 5. Attention to evidence of behaviours of case pupils seems to sharpen the focus of teachers on specifics of individuals' learning, helping them, to rely less on assumptions about what and how pupils learn and more on listening and observation.
- 6. Explicating, explaining, hypothesising and generalising with other LS group members about both *imagined* and *observed* pupil learning seems to help teachers to *internalise* new practice knowledge in forms capable of replication in their later teaching.
- Formally *articulating* and presenting LS findings to others not involved in the LS group can help more permanently to 'fix' newly developed practice knowledge – in terms both of metacognition and of belief in its efficacy.

happening in class. They can thus unconsciously draw upon and utilise their tacit knowledge of the pupils and classrooms in their response and even share tacit knowledge amongst group members. Given the limitations that tacit knowledge places on development of practice knowledge, this was perhaps this study's most important finding.

#### 4.5. Knowledge types

Teachers drew upon knowledge of pupils and knowledge of pedagogy at learning points in both studies, but the most common association by far was with PCK. This supports my qualitative finding that the accountability to which LS group members are held by the level of detail required in their planning and analysis discussions, forces even tiny differences of view about practice or content to become exposed. The group needs then to resolve the cognitive dissonances (see p. 10 above) thus created between group members in order to address collectively the needs of the pupils in the imagined or re-imagined lesson, and these represent points of teacher learning.

#### 5. Discussion

Teacher learning is the primary subject both of this study and its most important finding. Pupil learning is reported as an outcome of teacher learning. I will therefore confine this final discussion to teacher learning alone.

The features of interaction and collaboration in the work of these LS groups reveal how important is the building and use of social capital tools and resources amongst group members for creating conditions for teacher learning and also how the powerful ontogenetic *will to improve* pupils' learning adds momentum to this. The social function of the groups seemed to become one of a 'learning community' as members used exploratory talk to develop discussions through which joint endeavour overcame barriers to learning presented by the self-conscious egos of individual members. These processes are illustrated in Fig. 3 below.

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Mercer (1995) proposes that exploratory talk creates the conditions in which the minds of collaborators increasingly interlock to form an Intermental Development Zone in which interthinking can take place. Wells (1999) has developed ideas of ancillary and constitutive modes of exploratory talk as a means of moving cognition from group to individual, while Salomon (1993) proposes distributed cognition as a mechanism for achieving this. In this study the deliberative nature of LS, with its protocols and reflexive, reflective processes of imagining, observing, analysing and re-imagining pupil learning, seem to combine to orchestrate such collaborative learning processes both socially and culturally.

The forms of knowledge and motivations that LS group members drew upon and used in order to influence and inform this learning were: new knowledge of their pupils' learning encountered in RLs, combined with finely grained and shared understandings of aspects of curriculum or pedagogy – particularly pedagogical knowledge (such as that related to formative assessment practices and collaborative learning approaches) and PCK. In relation to this, case pupils played an important role in sharpening the focus of the groups on the learning of specific pupils who typify learner groups.

Fig. 4 illustrates how these forms of knowledge were reflected back to teachers through LS processes, helping them subsequently to tailor learning opportunities, motivation and feedback to pupils.

The kinds of things LS group members learn and the ways in which this new knowledge helps them to improve their support for pupils' learning are described in Section 2 above. I will now reflect how this new knowledge is realised and made available to others.

Firstly, it was clear from comparing time that elapsed between RLs and post-lesson discussions that the sooner a post-lesson discussion happens after a RL, the more rewarding and effective it is. Caught moments, snatched snippets of dialogue — not all of which can be recorded — are critical if an analysis is to be sufficiently accountable to the level of detail that generated finely grained cognitive dissonance, group resolution and consequent learning points. Such detail is rapidly lost.

Secondly, emerging practice knowledge proved fragile as it developed in these LS contexts. Learning point data suggest that it sometimes developed at the expense of strong prior beliefs about practice, with numerous reversions to prior belief before new practice knowledge was eventually adopted. Transcripts suggest that LS groups raised their game, always conscious that they would make their LS outcomes public to colleagues. Interview evidence from this study however, suggests that new practice knowledge can decay after the LS, but that the process of passing on the new knowledge to others can help to 'fix' or cement the new knowledge by enabling teachers to reflect upon and publically advocate their newly learned practices.

LS then acts as a locus for co-construction of new knowledge between the LS group members and the imagining, observing, analysing and re-imagining of practice, and the effects of that practice help to distribute that cognition amongst the individual members.

#### 5.1. Removing the blinkers

One final reflection on the nature of teacher learning and teacher knowledge in LS leads me back to the way these teachers dealt with the 'swiftly flowing river' (Lewis, 1998) of classroom learning. Participants in this study and in my pilot study frequently described being made more aware of the complex needs of each pupil. Observing one case pupil had raised teachers' awareness of that pupil's learning and needs. These teachers then reported becoming aware of similar needs in several other pupils in the class. However, they did not report feeling overwhelmed by this: they reported it as seeing with new eyes.

It may be then that through LS, teachers learn to switch off 'filters' constructed early in their careers to cope with the speed and complexity of classrooms and which have subsequently blinkered their ability to see important aspects of the learning of many of their pupils. This is probably the second most important finding of this study because it suggests that LS can help teachers to comprehend their pupils learning in deeper, more complex ways and that this can be a revelation to them rather than a hindrance.

## 5.2. Wider issues this study raises about teacher learning models and current policy in the UK and globally

The frustrations and wasted effort experienced by teachers who have spent much of their careers pursuing ultimately unsuccessful, or even damaging, professional learning models are summed up well by Rose.

[LS] is valuable because it develops the teacher. It develops your techniques. Definitely. And you don't normally have that luxury of taking a lesson and pulling it to pieces and analysing every little word and things. You normally just...You just get going, don't you, and so. And once you've done that a few times, [*i.e. just got going without having analysed the effect of the approach on pupil learning*] for a few lessons, you learn those [*ineffective*] techniques.

Evidence cited in Section 1 sets out the common features of professional learning models that make a difference to teachers' classroom practice. However, this study of teacher learning in the context of LS suggests further factors that are important to teacher learning. Warford (2011) postulates a Zone of Proximal Teacher Development (ZPTD) and how it could be optimised in designing teacher professional learning. In ZPTDs the object of pupil learning will change from lesson to lesson, but the object of teacher learning is always the same: it is the improved learning of pupils (see Fig. 5 below).

#### 6. Conclusion

This study has trained a spotlight onto teacher learning coconstructed by groups of teachers through a process that generates co-constructed teacher knowledge and enables it to be distributed to, and fixed in, the practice knowledge and theoretical knowledge of individuals. From time to time the discourse analysis revealed evidence of this learning through learning point interactions which enabled several routes to be traced through periods of doubt about new ideas, denial or back-pedalling, set against other moments of illumination, revelation and gradual conversion to new belief about practice. It has shown how LS's deliberate, collaborative processes allow teachers to summon up and utilise otherwise invisible tacit knowledge and to switch off filters which, since their early careers, have blocked out important elements of daily classroom information. This has improved their abilities to see and assess their pupils' needs and motivations. The powerful motivation for the teachers involved was to learn how to improve the learning of their pupils. The use of case pupils in this LS process was instrumental in enabling this to happen. I have synthesised the findings from this small study into seven claims that could be tested by further research (Table 5).

The implications of this for continuing teacher learning, schoolto-school support models and for initial teacher training are considerable. One challenge posed here is for school and system leaders. Five years of LS development in the UK at a national level (Dudley, 2012) generated compelling pupil outcomes across

hundreds of schools (Dudley, 2008; Hadfield, Jopling, & Emira, 2011). Now randomised control trial findings from a US study suggest that LS significantly enhanced teacher knowledge developed when using high-quality curriculum materials and that the resulting teaching significantly enhanced student learning outcomes above those groups where a LS element was not included (Perry et al., under review).

But many school leaders are put off using LS by the disruption they perceive will be created to the school timetable, staff cover system and supply teacher budget – not to mention the headache of convincing reluctant staff and governors that LS is rewarding and effective. This must be set against Robinson, Hohepa, and Lloyd's (2009) meta analysis which found that the single most effective intervention that a school leader can make to improve standards of attainment is to become directly involved in school-based, improvement-focused and enquiry-led professional learning. A focus for subsequent research must therefore be how school routines, cultures and communities can accommodate these forms of teacher learning.

The methodological implication of this study is that interactionlevel discourse analysis has helped to refract patterns of teacher learning from their complex and swiftly flowing discussions. While interaction analyses of coaching sessions (Lofthouse, Towler, & Leat, 2010) and higher-level discourse analysis of teacher discourse in LS (Suzuki, 2012) have helped to show the potential for teacher talk to provide a window on teacher learning, neither highlights the degree to which teacher talk in LS contexts gives teachers access to their tacit knowledge stores, and holds them to account so closely for the detailed levels of classroom interaction, practice and knowledge that so significantly affect their abilities to improve their pupils' learning. Further research is needed to enhance the way discourse analysis can be used to improve understanding of teacher learning and to create tools to help researchers and teachers themselves consciously to use talk to better effect in their professional learning and practice-knowledge development.

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