ABSTRACT
Increasing dependability in collaboration work among health professionals will directly improve patient outcomes, and reduce healthcare costs. Our research examines the development of a shared visual display to facilitate data entry and validation of an electronic record during multidisciplinary team meeting discussion, where specialists discuss patient symptoms, test results, and image findings. The problem of generating an electronic record for patient files that will serve as a record of collaboration, communication and a guide for later tasks is addressed through use of the shared visual display. Shortcomings in user-informed designed, structured data-entry screens became evident when in actual use. Time constraints prompt the synopsis of discussion in acronyms, free text, abbreviations, and the use of inferences. We demonstrate how common ground, team cohesiveness and the use of a shared visual display can improve dependability, but these factors can also provide a false sense of security and increase vulnerability in the patient management system.

Author Keywords
Large Shared Display; Data entry; Validation; Record-keeping; Teamwork; Collaboration

ACM Classification Keywords
H.5.3 Group and Organization Interfaces: Computer-supported cooperative work

INTRODUCTION
In this paper we describe a scenario where a multidisciplinary medical team (MDT) of clinical specialists meet to discuss their patient cases. They discuss each patient’s clinical findings on examination, and review their radiological imaging and pathology results in the context of those clinical findings. The team agree a definitive diagnosis and a management plan for each patient. If information is incomplete, they will decide on further tests that may need to be performed before making their decision, or recommendation to the patient. This method of patient management, by an MDT, has become the standard of care for cancer patients in the UK, and in most European countries as well as Canada and Australia. Group decision-making in this clinical setting is considered superior to individual decision-making, because i) synchronous review of the results of independent diagnostic processes improves the diagnostic accuracy and overall reliability of the diagnostic process [31], ii) having all of the necessary specialists together is believed to improve the coordination of highly complex treatment protocols, and iii) peer review is conducted in this MDT process. The MDT forum facilitates collaboration and knowledge is created through the interaction [17].

Communication failures are acknowledged as a leading root cause of medical error [18]. While effective teamwork is considered one of the ways to improve communication and reduce the number of errors, the majority of communication breakdowns occur in verbal communication when patients are being transferred among clinical staff [27]: a practice recognised as a frequent activity at meetings [21], a regular outcome of an MDT discussion, and an acknowledged challenge for researchers in this area [10, 27]. Moreover, inadequate medical record-keeping is known to threaten health care quality especially with respect to coordination and continuity of care, decision-making capacity and accountability [32].

In the context of an increasingly specialized healthcare system, and the development of electronic records and ICT tools, there are challenges posed in providing suitable technological support in this setting. CSCW has traditionally investigated the use of interactive tools that support collaboration, and interactive table tops and large screen displays are among those tools explored to support cooperative work. However in most of the workplace studies to date, the use of the shared display has been permanent and interactive [2, 37] rather than transient and non-interactive as in our setting. Furthermore, the function of the large displays investigated provide for interaction with them by the users. Frequently large displays are seen as tools to support awareness [2] and for places where people might look for information, interaction is afforded, and people can leave notes for one another, for example. In contrast our study demonstrates the use of a transient, non-interactive, large display, the function of which is intended as an awareness mechanism that adds dependability to the worksystem. The work of building a shared meeting record is made visible, and team members have the opportunity to contribute, indirectly, to the product.

Although the essence of CSCW is described as addressing the support requirements of cooperative work arrangements

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*Marie Curie (ERCIM) Fellow

**St. James’s Hospital, Dublin
kaneb@tcd.ie

†Dept of Computer Science
Trinity College Dublin, Ireland
luzs@scss.tcd.ie
[34], one of the less developed topics in supporting co-operative work is the production of records of the interactions, or of the communication and decision-making process. Records from MDT meetings serve to co-ordinate later work tasks, and provide a visible, persistent, account of shared information. Records also give testimony to collaboration among particular independent specialists, as well as providing a snapshot in time of a patient’s health status.

The difference between the problems of these teams, and those issues addressed in other CSCW studies can be described as follows. i) The individual roles involved in these MDTs have a need to interact with one-another directly through talk. Technology is secondary in the setting, or a ‘necessary evil’, which facilitates communication (of radiological images, or videoconferencing, for example). ii) The team need access to a lot of information quickly. Discussion is fast-moving because of limited time. The team needs to have all of the information available on the patient that they are discussing, otherwise the patient will be adversely affected [12]. Although having the electronic patient record (EPR) provides reliability, it takes more time to query an electronic medical record than it takes to review a paper chart. iii) Information is generated in the setting that could be useful in several related processes, such as national repositories, or department of health statistics. iv) A subset of information generated at the meeting is required for the patient’s ‘chart’ whether it is a paper or electronic record. v) Tasks are assigned within the MDT that need to be conducted once the meeting is concluded. vi) The team wants to know (eventually) that the task assigned was satisfactorily executed. In other words, we are not only concerned with the synchronous support for collaboration. We also need to take account of work tasks and processes before and after the meeting event. It is to these issues, but communication record-keeping in particular, that we address our study and our discussion.

**Background**

The team meetings that are the focus for this research have been observed over several years. At first, their role in medical education was quite prominent and MDTs tended to discuss a small number of ‘interesting cases’. But over the past 10 years in particular, work practices have gradually changed and, like other hospitals, these meetings are now embedded in the routine work of the hospital. Since becoming a normal part of the work in managing patients, issues have arisen for which solutions have been sought. Some of the issues have been brought about by innovations and developments that have taken place independently of this MDT process. The developments that have had most impact, in our experience, are the implementation of an Electronic Patient Record (EPR) System in the hospital, the implementation of a Picture Archive and Communication System (PACS) for managing digital radiological images, and videoconferencing. Changes in recommended practice in radiation oncology, medical oncology and surgery are also impacting this work system. It is not uncommon for some cancers (depending on tumour type or anatomic location) to be treated though a complex protocol that involves these three specialties (surgery, radiation and medical oncology). Patients may receive treatments in sequence, or concurrently, or in some combination of sequences and concurrency. These complex protocols require high levels of collaboration and coordination in providing the necessary services (including diagnostic tests and monitoring) in a way that maximises the benefit of the improved treatments for the patient. When these systems that require high levels of collaboration and cooperation work well, they also deliver economic efficiencies in addition to patient benefits [15].

Examining how people work in multidisciplinary medical teams (MDTs), and how they address the problems they encounter, provides insight into collaborative work that can be applied in other non-medical work settings. The MDT forum is a valuable setting for research into problem-solving and decision-making as well as more general CSCW issues. Research themes around co-operation and co-ordination; roles and information; time, space and place; knowledge used and technology employed are all relevant to the CSCW community and can be applied to medical work and meetings [20]. Observing these work teams also gives us improved understanding of fundamental issues in modes of interpersonal communication, including speech, the use of multimedia and technology-mediated communication. Furthermore, CSCW has a unique contribution to make to medical teamwork. Indeed the grand challenge for CSCW to find ways of integrating the means to support informality into medical systems has already been posed [13]. Supporting collaboration, coordination and communication among health professionals will directly impact our health system by making it more dependable and improve peoples’ lives.

**METHODOLOGY**

An ethmethodologically-informed ethnographic study was conducted with multidisciplinary medical teams (MDTs), and their meetings in particular, in a large tertiary-referral teaching hospital, (and designated cancer centre). The hospital ethics committee approved the study. Undertakings were given that patient privacy is respected and confidentiality is maintained in the data. Since work-processes are the object of our research, no individual patient data is gathered or used in this research. Our approach to this fieldwork conforms to the general position advocated by Randall [33] in that our aim is to achieve a deep understanding of the work, how workers communicate and share information in the course of their tasks, and how their role objectives are satisfied.

We have had the benefit of conducting a long-term ethnographic study at the teaching hospital for the past eight years. Over this period we have witnessed a number of user initiatives to address self-identified problems in their work practices, and we have also been able to observe the outcomes of those initiatives. Assessing support requirements has been one of our main objectives, and the problem of enhancing specialist collaboration within the constraints imposed by the busy hospital setting [23]. In our earlier work, record-keeping has been identified as a key concern of MDTs at this hospital [24], and it is in the context of the implementation of a record-keeping initiative that this study is undertaken.

As well as our knowledge from extensive observation of
MDT meetings of several MDTs, recent data for this paper were gathered through approximately 20 hours of focussed observation of the record-entry task at MDT meetings, with a single MDT. The focus is on the implementation of an initiative by the MDT to construct and validate a real-time record of the MDT discussion that is available in the patient’s electronic record (EPR). Our ethnographic observations are supplemented with a survey and semi-structured recorded interviews with members from this particular MDT. By supplementing our ethnographic orientation with mixed data gathering methods (survey and interviews), we facilitate triangulation of our findings and a more robust analysis.

We confine ourselves in this paper to describing a particular initiative of one MDT, and refer to other teams’ initiatives where relevant.

The MDT under particular study for this paper has approximately 30 members and comprises the following roles: surgeons, radiologists, pathologists, medical oncologists, radiation oncologists, nurses, physiotherapists, data manager, an MDT (clerical) co-ordinator and researchers. The MDT meets weekly to discuss their patients’ management.

The primary objective of the survey we conducted was to help elicit user requirements for a meeting record and was distributed among all of the multidisciplinary teams in the hospital. A total of 190 responses were submitted, (of which 29 were returned from the MDT that implemented the meeting record reported here). Analysis of the 190 returns are used in compiling Tables 1 and 2. Additional analysis of the results from the MDT under study for this paper was performed separately. The results from the sample of 29 from this particular MDT followed the same general pattern and there were no significant differences to the overall result.

The semi-structured recorded interviews were conducted in follow-up to the questionnaire, with 11 members of the MDT. The 11 interviewees are made up of 4 consultant surgeons, one radiologist, two nurses, one data manager, one medical oncologist, one surgical registrar, and one radiation oncologist. Nine of the 11 interviewees from this MDT describe themselves as active vocal participants at meetings. Interviews lasted between 40 and 60 minutes, and 10 out of 11 were recorded (with participant’s consent). Recordings were reviewed and annotated afterwards for salient findings.

Almost half (13, or 45%) of the MDT members in the MDT described are vocal participants at meetings. Only one-third of the MDT belong to this MDT alone. Most of the members of this MDT belong to at least two other MDTs in addition: two people are members of 5 MDTs. A single MDT is usually concerned with a single organ, biologic system, or set of diseases, for example a Breast MDT, or Lymphoma MDT. Each team will require radiologists, pathologists, medical and radiation oncologists too. These specialities tend to be highly specialised and contribute to several MDTs.

For one MDTM, one of us (BK) undertook to write (copy) simultaneously the written text being entered into the patient record and displayed on screen. The experience of this exercise is reported in the section titled ‘The Data Entry Task’.

THE SETTING
The multidisciplinary team (MDT) has a co-located weekly meeting that normally lasts for approximately 1.75 hours. The room is configured in a theatre-style arrangement with two plasma screen displays in front that are used to display radiological images, and occasional pathology images. The meeting room layout is drawn in Figure 1, and the photograph in Figure 2 was taken from the front left quadrant of the room. The room was originally designed as a radiology seminar room and the workstation with PC, in the front left hand side of the room, is a radiologists workstation with high resolution displays. (See upper left hand corner of the diagram in Figure 1.) Two plasma screen displays at the front of the room are connected to this fixed workstation. An additional computer screen, from a computer-on-wheels (CW), is projected onto the right hand side-wall of the room using a ceiling-mounted projector. Figure 2 shows the radiologist seated at his workstation and the plasma screens with the relayed image (from workstation). The Specialist Registrar is entering data into the EPR using the mobile workstation. Figure 3 shows the projected image of the screen of the mobile workstation onto the side wall.

The radiologist normally sits on a stool at A in Figure 1 and the pathologist sits, or stands, nearby at location B in the figure. The computer-on-wheels is positioned next to the radiologist’s workstation, labelled CW in Figure 1, and shown in the photograph in Figure 2. Either an experienced nurse specialist, or surgical registrar occupies this position, C, and enters data in real time using the mobile workstation. The computer-on-wheels is connected to a ceiling mounted projector and the data entry screen is projected onto the right hand side wall of the room.

The MDT clerical co-ordinator transports paper charts for the patients to be discussed by the MDT in a trolley to the meet-
accessed through the hospital electronic patient record system (EPR) and communication system (PACS). Radiological images are accessed through the picture archive and communication system (PACS). Pathology reports can be written into the patient’s paper chart. However most clinical notes or priorities for all of the teams surveyed, (reported in [23]), but were a first step in developing more formal records, individuals took personal notes. However, concerns were expressed, particularly by those who reported findings to the meeting, that the notes being taken might not truly represent what was being said; that the communication may have been misunderstood, and that there was no way for the person making the utterance to be assured that they would not be misquoted in the future. For example, pathologists and radiologists issue written reports on their findings that are already in written form elsewhere. At the meeting they explain their opinion in talk and illustrate their interpretation with the patient’s images. The words they may use paraphrase, summarise, or add emphasis to points made in their report to aid their colleagues’ understanding. However, the written report is the official record and informal notes saying ‘its benign’ have no standing when the official report might say “this lesion is likely to be benign . . .”. As one radiologist put it: “. . . just because I think its probably benign, doesn’t mean that it is benign . . . the patient needs to be followed up”. An official record of the case discussion would clarify the meaning conveyed in the talk, and build a shared understanding of the patient’s situation in the context of his / her findings that were considered. In any patient case discussion, the individual patient’s test results will be reviewed (including radiology, pathology and / or endoscopy findings if any), but it is also important to remember the information, knowledge and experience that the individual experts bring to the discussion, (including recent research evidence [9]). Together with the patient information, the expert input forms the content of information in the discussion, a concept used by [36] in his study in the Netherlands.

Over time, MDTs developed structured or semi-structured pro forma reports to assist them in gathering information during discussion. These pro formas do not satisfy all of the expressed needs (in Table 1), but were a first step in develop-
Information ‘Wish list’ for records

**Patient Information**
- Clinical staging
- Performance status / Co-morbidity
- Include Endoscopy (still & video) images
- Laboratory results incorporated
- Up to date staging revision

**Decision-making**
- Basis for decision agreed
- Was differential diagnosis considered?
- What are Pros and Cons of the treatment options considered?
- What was ruled out?

**Communication Process**
- Print name of person who signs form
- Generate a worklist of patients to be seen by a particular person
- Automatic information from EPR to PATS (audit database)
- Have summary distributed to team post-MDTM

**Communication Interaction**
- Who was there?
- Names of radiologist and pathologist who contributed
- Names of all specialists involved in discussion
- Did X say anything about the possibility of Z option?

**Other**
- “Microphones would help us hear”

*Table 2. Expressed ‘wish list’ related to information to be gathered for inclusion in a case discussion record*

The ‘wish list’ is more than about (sometimes) missing information that is normally available, and there are clear differences in the type of information listed in both Tables. The pro forma reports developed have aimed to capture essential information, and tend to be designed to address the information listed in Table 1. The gap between the information that people see as essential in Table 1, and information they would like to have in Table 2 points to some of the areas of concern for people in their work.

Examing the items in Table 2, we can see that there is a clear information deficit in the current system of record-keeping that is likely impacting patient care. Having an account of the treatment options that were considered, for example, is not information that was formally proposed to capture, yet it is information that many value when considering the management of their patients. While there are issues concerning the EPR system and the completeness of information gathered, there is also a clearly identified need for ‘decision communication’, or process record of some sort. Zhou argues that a convincing rationale should be recorded for treatment plans, but notes that critical thinking or supporting evidence is often missing from medical records [38]. For example, suppose a surgeon is reviewing records of an MDTM discussion, and sees a particular operation recommended that is not the surgical method normally advised in clinical practice guidelines for this clinical situation. In the absence of an explanation, or rationale, for the decision the surgeon cannot be certain if an error was made in the record entry that might account for this unexpected advice. If there are adverse consequences for the patient as a result of the wrong operation being carried out, the damage cannot be undone. Thus it is critically important, in the interest of patient safety and hospital efficiency, that clinicians (e.g. surgeons) are confident in the accuracy of the record.

In Table 2, we draw attention to the emerging pattern of information sought. It can be categorised as a) patient information, b) decision related, c) process related, or d) interaction communication related, as illustrated by the categories...
and examples in Table 2. These categories bear some relation to those identified in other MDT meetings studies, such as [36] who noted three categories of communication namely i) grounding communication, ii) making practical arrangements and iii) co-ordinating treatments.

**THE SOLUTION**

At interview, clinical staff were asked “What if there was a full audio-visual recording of the MDT meeting?” Without exception, team members did not like the idea of having a full audio-visual recording. They felt “…it would be a very stifled discussion, having to be careful of every word you said …”. Although one team member said “I suppose that’s the way things are going now, but I hope its not [implemented] in my lifetime”. Students when questioned felt it would be a wonderful resource for study if they could access particular types of cases, review the information used in making the diagnosis and the choice of treatment option made by the MDT in the circumstances. A Swedish oral surgery centre has reported such a system, although we note that information in this system is captured asynchronously. It is mainly used for teaching purposes, rather than routine work [6].

The reluctance of staff to consider an audio-visual record of the proceedings - a record that would be easy to make but difficult to process - highlights some of the complexity of this forum. But it is unlikely to be the difficulty in processing such a record or concerns for patient privacy, alone, that makes an audio-visual recording so unappealing. Goffman’s metaphor describing ‘frontstage vs. backstage’ [11] is useful to help our understanding of the behaviours we witness, and describe in this paper. The informality observed in the interactions ‘backstage’, contrasts with the formality and transformation recorded in the formal, ‘front stage’ record entry. Indeed, others have also observed these dual, parallel, interaction processes in interactive, collaborative, medical work [16, 37, 5].

Having ruled-out an audio-visual record, a text-based electronic record was investigated that would be available in the patient’s EPR. The particular MDT being studied designed an electronic form, with the help of the Information Services (IS) Department (and independent of our study). Information was identified, focus groups and workshops were held with the team leaders, and prototypes were tested and evaluated by members of the MDT.

The electronic form was designed to capture the key information items that the MDT agree are essential, and the design and layout of the form was negotiated with the IS department in conjunction with the EPR vendor. The form is designed over four pages and is intended to capture some items through radio-buttons, and check-boxes, and one free-text box is included for ‘Other’ comments. Gathering structured data electronically will facilitate audit and research later, (and potentially decision-support and analysis tools could be applied).

A user is first presented with the agenda list of patients for the meeting. Double clicking on a patient row, enters into that individual patient record and a four-tabbed form is presented facilitating structured data entry. The first three tabs provide access to separate pages for data related to clinical, radiology, pathology findings respectively. The fourth tab loads the page to record the decision made by the MDT and is depicted in Figure 4.

As described earlier, the data entry page to the patient’s EPR is accessed on the computer-on-wheels, and projected onto the side wall of the room. Having the data entry display visible to all of the participants is similar in practice to other centres [29], although the side wall is not reported to be used elsewhere. Some team members expressed a concern that they did not want for their MDT discussion to be transformed to a “…group form-filling exercise”. Members report their satisfaction in meeting their colleagues and sharing opinions. Concerns have been expressed that if people were to “…focus only on the next bit of information to be entered … it would take from [the quality of] the discussion”.

The side-wall facilitates a very large projected image, several times larger than a plasma screen display in front would allow (as used for radiology). The plasma screens at the front of the room and the large projected display on the side wall are illustrated in the photograph in Figure 3. Another MDT had adopted a practice of using the side-wall of their meeting room to display background information on the patient being discussed, and this had been found useful as an awareness mechanism. The choice of side-wall is likely a matter of convenience and the knowledge of its satisfactory use by another MDT. Projecting the data entry screen onto the wall means that it is available to all MDT members to view the data being entered, but is not the object of discussion. However, it allows for corrections to be made to understanding, and thus the data is validated at the MDT meeting.

**Actual Use**

After a short time in use, the planned utility of the tabs, linking separate sections to collect the structure, was abandoned. The time constraints on the MDT meeting have become such that it was found to take too much time to go through the form systematically. Current practice utilises the single free-text box designed for ‘Other’, or additional, information only.
The check-boxes, intended to indicate the planned procedure, are not used. Neither are the radio-buttons used. At interview, staff who enter data regularly reported that it takes too much time to point the mouse and select an option. It is much faster, and easier, to type free text into the comments box. As one observed:

“...by the take your hand from the keyboard to find the mouse, point it and click or whatever, you’ve lost too much time...and the discussion has moved on”

Entering data obtained from a fast-paced discussion requires skill and expertise. The person entering the data is either an experienced nurse or an experienced house doctor. Initially, junior doctors in training were assigned the task, but their lack of experience was found to cause them difficulty in keeping pace with the discussion.

Staff who regularly enter data report that it is a highly demanding task but that they have “...got used to it, and don’t mind it at all”. Prior to the data entry screen being projected, the computer-on-wheels was placed at the back of the room; the data were entered in real time and validated afterwards with the lead clinician. There is a greater demand on the person entering data to enter as much as possible, now that it is visible, compared to the pressure when the notes were being privately taken.

The physical location of the computer-on-wheels in the meeting room has had a great impact for the person entering the data. In the words of one of the staff:

“It makes a big difference to us, now that we are up in front beside the radiologist...its much easier to lean over and ask something, or check what was said. We were inclined to be forgotten about when we were at the back of the room. Now its easier...and they have the opportunity to point to something missing and maybe say ‘don’t forget to say we need to see her after she is finished with the gynae people”

The Data Entry Task

When one of us (BK) attempted to follow the data entry task by writing down the words that appeared on the large display, the challenge of the task became evident. It was extremely difficult, and not possible at times, to maintain pace with the entries being typed into the free-text box. When asked afterwards about the data entry task, the interviewee explained:

But its difficult for us too...but we’re more used to it - and we still sometimes find it difficult too. Sometimes we might have to add in something afterwards from a note that someone has taken. Don’t forget we are using these records afterwards and we know what we want to see. And we know this work, don’t forget...we anticipate what’s going to be said next. .like...when someone is talking - we get to know what they’re going to say, and we anticipate what’s coming next - so we’re really thinking through...and anticipating...we know what they’re saying as we’re writing - we don’t wait until after they’ve said it, if you know what I mean. But it definitely is tiring...

This is certainly not a task that anyone can easily perform. The people entering the data are highly qualified and demonstrate an intimate knowledge of their work.

Lessons Learned

There are a few noteworthy behaviours that became evident and from which lessons can be learned for the CSCW community.

Speech: The talk among the MDT specialists is relaxed and informal and when describing their findings they use language that is distinct from the language used in the medical record. So, for example, a phrase “...I didn’t see any sign of cancer in the sample”, is recorded as “Biopsy Lt side is negative”. Or “It didn’t come up on PET” is recorded as “No evidence of metastatic disease”. Or “her mother died of cancer” is recorded as “Fhx ca”, meaning that she has a family history of cancer and thus may have a higher risk of developing the disease. Or if the oncologist offers “Send her to me”, the note might say “candidate for neoadjuvant chemo”, meaning that the patient will likely prove suitable for chemotherapy in conjunction with her surgical procedure. In this case the care for the patient will be formally transferred to that clinician, after the MDT meeting. Thus the written record is more formal and it is not a verbatim report of the relatively relaxed talk among MDT members. While it is a record of the discussion it has a more formal and objective appearance, likened by [13] as an ‘act of publication’ with a particular audiences or purposes in mind. It is the intended meaning, as understood in the team, i.e. the communication to be conveyed that is recorded and not the actual spoken words. Action is directed, for after the meeting.

1Meaning that the patient is being referred to the gynecologists for another problem that has likely a greater priority, but this MDT want to review this patient again after her gynecological issue is resolved.
**Shared Understanding / Common Ground:** The core team members work closely together and demonstrate a high regard for one another. They appear to be a cohesive group and have a shared understanding of their procedures and policies, so their intentions are not always articulated during discussion. When the volume of work increased to a level that eliminated time for teaching or discussion on research, they self-organised to start 30 minutes earlier and devote this time to their research interests. These once-weekly, voluntary meetings of the MDT\(^2\) are held outside normal working hours at 07:15am and demonstrate the regard and dedication the MDT members have for their meetings. (Many of the members have meetings on the other mornings of the week too, because of their membership of other MDTs.)

When specialists are reporting their findings during the discussion, the information they contribute is assimilated by the team member, and transformed into an action. Examples such as “I’m concerned that we may have missed something . . . and maybe there is something nearby” is recorded as “repeat biopsy”. Or “So, we are concordant then, that it is fibroadenoma - radiology and pathology agree. Is that right?” becomes “Reassure patient and DC” (DC, stands for ‘discharge patient’). Information is generated through interaction among the specialists - using speech gestures, and body language. This information becomes synopsised, meaning is interpreted, or inferred, and action is applied. Acronyms and shorthand are frequently used and the MDT appears to have a shared understanding of them. For example, a typical entry into the record might read (for a cancer patient):

“40yrs Presented large tumor Lt breast IDC. Neoadjuvant chemo good clinical response. Proceeded to wire WLE &SNBX. Path IDC G2 2.4mm DCIS. Margins all okay. Closest int @2mm. LVI present and perineural invasion. Nodes 0/3 ER + Pr - Her- MP Grade 3/5. Response ypT2N0. Plan Med Onc to see and radiation oncology”.

As one might expect, the report on a non-cancer patient is usually shorter and might read:

“36yrs. Core Rt breast FA 2.5cms. Path FA B2. Concordant. Reassure & DC”.

These example reports will have little meaning for most people. However they provide an important demonstration of how the MDT has developed a shared language that is a combination of the different jargons used by the several specialties in the MDT. The levels of common ground allow for statements such as “So, its a fibroadenoma”, or “… she has a lot of family history …” to trigger protocols and procedures that will be implemented by the individuals on the team whose role it is to carry out the task, such as reassuring patients or arranging genetic counselling.

Common ground and team cohesiveness likely contribute to the development of these local languages. Although it is difficult to measure behaviours in these MDTs, they have been the object of studies, as there are concerns that MDTs do not always perform effectively. There are reports that behavioural factors may account for some of the dysfunction observed \[35, 7\], and, drawing on the research of Clark on common ground \[3, 4\] our concern is how to support this grounding, and avoid breakdown. It can be anticipated that any weakening of common ground in MDT meetings will lead to breakdown in communication and ultimately affect patient safety.

**Validation:**

The intention in having the shared display for data entry is to afford team members the opportunity to correct entries, prompt if an omission is observed, or suggest clarification. This record of the MDT discussion has shared ownership, and it is the MDT understanding that what is written into the record will be adhered (unless the patient objects). However, there is no evidence for the MDT to know if this is the case, i.e. that this record is valid and that tasks are discharged. In fact there is the suggestion that the group cohesiveness may be counter productive and that individuals might not bother to pay any attention to the data being entered, or that they might be reluctant to correct the person entering the data. For the MDTMs observed utilising this method of record-entry, there were no corrections prompted, comments were rare, and any remarks made by other MDT members added emphasis such as “be sure to write that . . .”. If MDT members fail to check the entry, or feel inhibited about correcting an incorrect entry, this could potentially lead to a false sense of validity of the discussion record. To compound matters from a hospital perspective there is currently no mechanism to ensure that an instruction in the record, such as “repeat scan in 6/12”, will be carried out. Indeed, some might describe this work system as “an open loop”.

**Missed Opportunities:** The MDT meeting has a rich content of information available to the MDT, but unfortunately most of this content is unavailable afterwards and its persistence is limited by the quality of the meeting record. Other sections of the hospital, and the healthcare system could benefit from aspects of the information content if they could access it. For example, hospital management has a responsibility to be able to account for the activity of its staff, and to plan services better. Without access to quality data with regard to the types of work that is being conducted by staff, and a better understanding of the services being delivered, hospital managements are hampered in their organisation, delivery and planning of services. Indeed, Government budgets are often allocated on the basis of the ‘case-mix’ or other such metric, and hospitals employ staff tasked with the responsibility to gather these data, indirectly and labouriously, in patient files. The hospital also has responsibility to national repositories for public health and cancer registries and the MDT meeting is a point in the work processes where these data are available, but not captured. An ideal record from a meeting would satisfy more hospital information needs than is current practice.

**Ethnographers:** should be reminded that what people say, and do, and the language they may use to describe a situation can be misinterpreted by experienced researchers. Having the data entry displayed on the wall allowed for us to com-

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\(^2\) Attendance, both the research seminar and the routine MDTM, is voluntary and outside of normal work hours for most members of the MDT.
Microphones: The use of microphones is raised repeatedly in surveys and at interview. Regular, active vocal, participants tend not to want to use them (although some say they would be willing to wear microphones if they were made available). The non-vocal participants on the other hand continually prompt (in surveys and in research interviews) that they cannot always hear what is being said. Yet, at meetings it is a very rare event for a non-vocal participant (usually a junior, or older, member of the team) to ask a speaker to repeat what they said, or to speak louder or more clearly. From time to time senior (and vocal) members of the team have been observed to ask others to “speak up, I can’t hear you”. For junior team members the social structures are inhibiting. Older team members can also be inhibited (despite their seniority) and one explained “I don’t like to draw attention … that I may have an age-related hearing deficit!”.

The fact that an issue such as ‘microphones’ gets raised in questionnaires and interviews interested in ‘record-keeping’, and rarely at MDT meetings, is an indication of the complexity of the issues of information, collaboration and record-keeping in healthcare. It is not possible to entirely separate the social and technical aspects of information and its use - they are inter-twined. If utterances cannot be heard, then where, or what, is the information content?

DISCUSSION
It is our responsibility to deliver the promise to provide ICT solutions to make our health systems safer and more dependable. Evidence that our claims that ICT solutions to support collaboration between health professionals, and between patients and their carers, will transform health services and make safer and more dependable systems is still awaited. Our research identifies a shortcoming in our ability to recognise that support for collaboration, sharing and reuse of information requires new methods of capturing information and transforming it into artifacts that are accessible and ‘fit for purpose’, i.e. supports communication records.

We argue that we need a communication record in healthcare that will document information used in decision-making, and support several levels of user skills, knowledge and experience. The argument was made in a participant interview, for instance, that if a record says ‘treat with drug Q for three times a day, for 10 days’, unless that record has the information that provided the basis for the decision to recommend that treatment, there is potential to introduce new errors into the system. While some staff roles will be satisfied with a straightforward instruction, those in more responsible positions of clinical authority need to have a full understanding of why that recommendation was made, i.e. the underlying rationale of the decision, and be able to validate or update the decision in the event of new evidence. One clinician said: “it would all be fine if I only had a few patients to look after . . . then I could remember all the details on each one. But we are getting busier and busier, and we need systems in place that leave no room for error or ambiguity.”

It is well recognised that as humans we can expect to make errors and that we need to design systems that make it hard for people to do the wrong thing and easy for people to do the right thing [25]. We also need to guard against precipitating new errors when we introduce electronic information systems in healthcare, and the example above where the basis of the decision is not available is one of those omissions that has already been identified as responsible for some adverse patient events [1, 26].

A record from an MDTM is something quite different from an electronic medical record for an individual patient. This research suggests that the communication record need not necessarily be structured, but it should be condensed such that it can be produced and read quickly, processed, comprehended, and provide the information required. We are not alone in pointing out the need for medical records to be as much about the collaborative work involved and services delivered as they are about repositories, or ‘silos’ of information strung together over a network. The need for working records that have multiple working views that are both interdependent and independent has been described [8], and [38] argues that an electronic medical record system should be designed to facilitate clinical work process representation, while simultaneously preparing information in a patient-centered representation for long-term reuse. It has been proposed that electronic patient records should afford organisational knowledge in a similar way to the way paper records allow them to be used as a means of making the activities of an organisation accountable and available in various ways [14]. Here, we add that it must be ‘doable’ in the time-constrained setting of an MDT meeting.

Furthermore, given the information-rich setting that the MDTM provides, it is an ideal opportunity to capture knowledge that can be used to validate other data, capture non-verbal interaction data for quantitative analysis [28], build case sets for teaching purposes, or to make the overall ‘system’ of work more effective. For example, by fulfilling the hospital’s responsibility for notification of disease to a national repository, or for building evidence for future review and policy development. While staff regard the newly implemented electronic record system as a great improvement over the old method in many respects, they report that the current electronic record does not provide them with all the information they require and say “we still need to be there . . . to hear, and see for ourselves . . . and take our own notes”.

We propose a communication record that is linked to the patient’s EPR, but not necessarily an integrated part of it. This record is likely to be relatively unstructured and would support the backstage/ frontstage interests. It would be flexible enough to provide for individual lists of assignments (‘to do’ lists) according to role on the MDT; and also assure the security and privacy expected in medical work.
CONCLUSION

Electronic MDT meeting records, i.e. communication records, should be an important part of the electronic patient record (EPR) system. As well as communicating the decisions made, this communication record should provide the basis for the decisions made on a patient: by whom was the decision proposed, who contributed to the discussion, which information was provided, and what was the rationale for the decision? As well as providing a formal account of the collaborative event, the communication record is an important tool to guide later tasks.

Our study provides insight into how clinicians collaborate at MDT meetings, and argues for a record of the communication and decision-making. When discussing their opinion with one another, clinicians are explaining their motivation and providing context for their opinion (in images, text or other data). The MDT meeting is an opportunity to bridge the different clinical specialist perspectives through talk, and one of the few occasions in medical work when different specialities come together to discuss patients. We propose that the ability for an MDT to successfully negotiate this inter-disciplinary bridge and build common ground, may well account for the significant patient, and other, benefits that have been reported to result from MDT collaboration and meetings [35].

The use of large projected transient display as a dependability enhancing mechanism to reduce risk in the MDT worksytem is laudable, but its use must not undermine the benefits of co-located discussion. However, if MDT members do not consult the entries, or intervene in discussion, then there is a risk that the large display will undermine its potential benefit and give a false sense of reliability. There needs to be a balance between maintaining a fluent discussion, and having a useful record. We also need to acknowledge the importance of MDT cohesiveness in building and maintaining common ground and recognise how these teams can work very efficiently under severe time constraints. Interventions, or events, that threaten team cohesiveness will also threaten patient safety.

Developing a record that will not detract from the synchronous face-to-face collaboration between clinicians, that is easily produced, requires little (if any) processing, and provides for the multitude of potential uses is a challenge. We believe that it is a challenge worth the effort. The solution potentially has a very significant role to play in transforming our health services into more dependable, more efficient, and effective system.

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REFERENCES


