The longitudinal, chronological case study research strategy: a definition, and an example from IBM Hursley Park

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Context: There is surprisingly little empirical software engineering research (ESER) that has analysed and reported the rich, fine-grained behaviour of phenomena over time using qualitative and quantitative data. The ESER community also increasingly recognises the need to develop theories of software engineering phenomena e.g. theories of the actual behaviour of software projects at the level of the project and over time.

Objective: To examine the use of the longitudinal, chronological case study (LCCS) as a research strategy for investigating the rich, fine-grained behaviour of phenomena over time using qualitative and quantitative data.

Method: Review the methodological literature on longitudinal case study. Define the LCCS and demonstrate the development and application of the LCCS research strategy to the investigation of Project C, a software development project at IBM Hursley Park. Use the study to consider prospects for LCCSs, and to make progress on a theory of software project behaviour.

Results: LCCSs appear to provide insights that are hard to achieve using existing research strategies, such as the survey study. The LCCS strategy has basic requirements that data is time-indexed, relatively fine-grained and collected contemporaneous to the events to which the data refer. Preliminary progress is made on a theory of software project behaviour.

Conclusion: LCCS appears well suited to analysing and reporting rich, fine-grained behaviour of phenomena over time.

Keywords: software project, deadline effect, schedule pressure, longitudinal case study, chronology, qualitative data, theory development

1 Introduction

Projects are the software industry’s de facto approach to developing software. Projects are also a focus for assessing the state of the software industry (e.g. The Standish Group’s CHAOS Reports on successful and unsuccessful projects [66-70]; the Standish Group reports have been criticised by for example [21, 31]). While there has been considerable research interest into the success and failure of software projects (see [16, 31] for two reviews), the critical success factors for software project success (e.g. [7, 9, 10, 44, 45, 72]), and the estimation of effort, cost and duration of projects (see [30, 32] for two reviews), there is surprisingly little
research into the behaviour over time of a software project as it progresses [47]. The lack of study of behaviour over time means that the research community lacks an empirically-based understanding (as opposed to, for example, an anecdotal understanding) of what really happens on software projects. One implication from this lack of understanding is that we do not fully appreciate the context within which sub-project activities (a classic research example is the code inspection) affect or are affected by the wider software project. A second implication is that the research community may not properly appreciate the real project environment into which research often propose interventions. In Glass’ words, there is a need for researchers to have “... a description of what they are prescribing for.” ([20], p. 20).

Longitudinal case studies would seem to be a natural research strategy for investigating behaviour over time, however whilst there are guidelines [56, 73] emerging in the empirical software engineering research community on the design, conduct and reporting of case studies, there is very little attention directed in these guidelines at longitudinal studies [47], and in particular directed at the analysis and reporting of data, and primarily qualitative data, as temporal information. Two clarifications are required. First, there are numerous studies of quantitative time series. But longitudinal studies of phenomena like software projects would depend on large volumes of qualitative data. Second, quantitative time series have tended to focus on phenomena were there are relatively large samples (e.g. [2, 8, 17, 42]) for which one can perform statistical analysis. Our focus here is on longitudinal studies of phenomena where there are often a relatively small number of cases, with a small number of data points relative to the number of attributes of interest, where much of the data collected is qualitative in nature, where the data is collected over time for phenomena that occur over time, and where the data is collected as close in time (i.e. contemporaneously) to the events to which those data refer. To emphasise the importance placed on the fine-grained collection and analysis of events and change, we refer to longitudinal, chronological case studies, and discuss this in more depth in section 2. Software projects are a good example of phenomena that meets these criteria.

In a separate development, there has been growing interest and advocacy in the research community for the development of theories of empirical software engineering [61, 63]. Theories that seek to explain, and in particular that seek to provide causal explanation, are fundamentally built on temporal information e.g. that event A occurred before event B as a necessary although not sufficient criterion for demonstrating that event A causes event B. The study of project behaviour over time provides an opportunity to gather that temporal information as a necessary step toward theory development of project-related behaviours. For example, in a study of the reasons that practitioners adopt or do not adopt software inspections, Jedlitschka and Ciolkowski [29] found that the reasons an (admittedly small) practitioner sample gave for not adopting these technologies was that the technologies were too time consuming and thus not applicable under time pressure. A risk arising from the delays and schedule pressure that frequently occur with projects as they progress toward their planned deadlines is that proven software development activities such as reviews may be abandoned during those projects with consequences for, as an example, software quality. As a methodology, longitudinal, chronological case study appears suited to the study of behaviour as it changes over time, as well as supporting the development of theory.
In related work, we have made progress on methodology by developing a technique for modelling behaviour of time, the multi-dimensional timelines (MDT) [47], and by providing a conceptual framework for that technique [48].

The current paper makes two contributions. The primary contribution is the preliminary development of the longitudinal, chronological case study (LCCS) research strategy. The second contribution is an example of the application of the LCCS research strategy to software project behaviour, providing insights on project behaviour and also on the application of the LCCS research strategy.

The remainder of the paper is organised as follows: section 2 examines the methodological status of longitudinal case studies in software engineering and goes on to define the longitudinal, chronological case study; section 3 describes the design of the particular LCCS reported here; section 4 provides an overview to Project C; section 5 uses qualitative and structured qualitative data to describe the socio-technical context of the project; section 6 describes and explores the behaviour of the project over time using multi-dimensional timelines (MDTs); section 7 comments on the practical aspects and challenges of conducting LCCSs, and on the contribution that LCCSs can make; finally, section 8 considers the prospects of a theory of project behaviour and avenues for further research.

2 The contribution of longitudinal case studies to the study of software projects

2.1 The methodological status of longitudinal studies in software engineering

Yin’s [77] book Case Study Research is established as a standard reference text for case study research in empirical software engineering. In that book Yin proposed several structures for reporting case studies, of which one was the chronological structure. Yin briefly discussed chronologies, stating that:

1. The arraying of events into a chronology is not just a descriptive device. The procedure can have an important analytic purpose, to investigate presumed causal events because the basic sequence of a cause and its effect cannot be temporally inverted.
2. The chronology is likely to cover many different types of variable and not be limited to a single independent or dependent variable. The chronology can therefore be richer and more insightful than general time-series.
3. Without any hypotheses or causal propositions, chronologies become chronicles, but these are still valuable descriptive renditions of events.

In referring to chronological structures, Yin implies a distinction between more general longitudinal studies and more specific chronological studies; a distinction we explicitly recognise in the research strategy proposed here. We make a distinction between a longitudinal case study that looks at phenomena over a period of time, and chronological studies that investigate phenomena using a relatively fine-grained contiguous temporal structure. A quantitative time-series could be understood as a kind of narrowly focused longitudinal, chronological study although it is unlikely to be a longitudinal, chronological case study as we intend to use the term here.
In another well-referenced text, *Real World Research*, Robson [54] states: “When the main interest is in describing or assessing the change or development over time, some form of **LONGITUDINAL RESEARCH** is the method of choice... A survey is often the main approach... but there is no reason in principle why experiments or case studies could not be chosen.” ([54], p. 50; capitalisation in original). Whilst Robson recognises a longitudinal research design he does not consider longitudinal research in any particular detail.

A series of fairly recent publications by researchers from the empirical software engineering research (ESER) community have considered research methodology and in particular case study methodology; but again there is very little attention directed at the longitudinal case study. Consider:

1. In a recent paper, Runeson and Höst [56] present guidelines for conducting and reporting case study research in software engineering. Their guidelines are derived from an extensive review of literature from within, but also beyond, the field of empirical software engineering. In their review, Runeson and Höst refer to Yin’s variety of alternative structures for reporting case studies including the chronological structure. Besides the recognition of the chronological structure for reporting the results of a case study, Runeson and Höst direct little attention at structuring temporally the analysis in the study, or the reporting of study findings.

2. Kitchenham, Pickard and Pfleeger [35] also present guidelines for organizing and analysing case studies, in particular on case studies that evaluate software methods and tools. Their paper appears to provide no discussion of historical, longitudinal or chronological aspects of the case being studied. The authors do recognise that case studies sometimes need to be conducted for longer periods of time. Their main focus on time however concerns the time and effort required to properly undertake the case study.

3. Around the same time as Kitchenham et al.’s paper, Fenton, Pfleeger and Glass [18] challenged the software engineering research and practice communities to build together a firmer scientific foundation for improving software development and maintenance. Two of the areas they identified for improving research were to focus on realistic rather than ‘toy’ situations, and to take a long-term view of software development, both of which suggest the need to model time. But their paper did not explicitly consider the need to, for example, report behaviour as it changes over time.

4. More recently, Kitchenham et al. [34] present preliminary guidelines for reporting empirical studies. Kitchenham et al. classify longitudinal study as a type of observational study, and further recognise the historical cohort study. Again there is little attention directed explicitly at reporting behaviour over time.

5. Seaman [59] presents a number of qualitative methods for data collection and analysis and describes how they might be used in empirical studies of software engineering. Seaman states that “Historical qualitative information can also be gained by examining documentation” ([59]; p. 558). But other than recognising historical information, Seaman’s article does not explicitly address the analysis or reporting of behaviour over time.

6. Holt [26] reports a systematic review of case studies in software engineering, to our knowledge the only publically available review of its kind. For her review, Holt randomly selected 50 case studies from the
5,453 articles scanned and analyzed by Sjøberg et al. in their survey of controlled experiments [64]. Holt found that only 38% of the case studies she reviewed reported the period of time over which data was collected and only 18% (9) of the case studies report when the project being studied actually occurred. (The data collection need not have occurred entirely concurrently with the project being studied.) These percentages are an indication of the limited attention that software engineering researchers have directed at the collection and analysis of time-related data.

Previous methodological work in the ESER community has therefore tended to overlook certain fundamental properties of software engineering phenomena; properties that are explicitly considered by LCCS e.g. the importance of collecting data over time for phenomena that change over time, the importance of the fine-grained contiguous collection of quantitative and qualitative data, and the importance of collecting data as temporally close to the events of interest as feasible.

The large and growing body of work investigating open source software (e.g. [11, 36]) tends to be based on data primarily automatically collected by tools such as version control systems. Such studies do consider some types of phenomena that change over time (e.g. source code, and bugs and their tracking) and also collect fine-grained data that is temporally close to the events of interest. These studies tend to focus on very large volumes of data drawn either from a small number of systems over time (e.g. [27]), or from a large number of systems (e.g. [49, 50, 74]). Analysis of these large volumes of data depend on automated analytical approaches which inevitably require a focus on more structured and quantitative data, as well as the kinds of data naturally collected by tools such as version control systems. Many of the software engineering phenomena we allude to in this paper (see sections 5 and 6) are therefore not easily collectable using the tools often employed in studies of open source software.

There is relevant methodological work being undertaken in research disciplines related to empirical software engineering. Within the field of Human Computer Interaction (HCI) research, Schneiderman and Plaisant [60] have proposed multi-dimensional, in-depth, long-term case studies (MILCs). The MILC research strategy is directed at the evaluation of tools, particularly information visualisation tools, in contrast to our focus on the study of software engineering behaviour at a variety of levels of abstraction (e.g. project, activity, business). For MILCs, the term multi-dimensional refers to a range of sources of data (e.g. observations, surveys, interviews) whereas for LCCSs the term multi-dimensional refers to a range of concepts (e.g. features, waiting, schedule, defects etc.). Also, for MILCs the term in-depth refers to the closeness with which the researcher engages with (expert) users of the tool. By contrast, for LCCSs, closeness of engagement with the phenomenon of interest is subsumed within the intent and design of a case study.

As other brief examples of relevant work:

- Gerken et al. [19] consider longitudinal research methods in HCI and visual analytics.
- Salo and Abrahamsson have elaborated on the controlled case study approach [57] and also investigated software process improvement and agile development using longitudinal case study [58].
- De Souza, Redmiles and colleagues [13, 14] have undertaken field studies, drawing on ethnography, of software changes and dependencies. These studies include a researcher spending 11 weeks at the field site.
- MacDonell and Shepperd [40] have investigated a project over time by using data collected from earlier in a project to estimate effort at later stages of the same project.
2.2 Research questions and research strategies

For Yin [77], any research strategy could in principle be applied to the different types of research question but certain research strategies are more suited to certain types of research question. A summary is provided in Table 1. It is frustrating that this summary does not consider longitudinal case study as a distinct research strategy because, as a result, it is not obvious which types of research question are most suited to longitudinal case study. Logically, since longitudinal case study is a sub-type of case study one would expect longitudinal case study to be suited to particular sub-types of research question to which case study is suited i.e. particular types of how and why question.

<table>
<thead>
<tr>
<th>Method</th>
<th>Type of research question(s) for evaluation</th>
<th>Requires control of events in evaluation?</th>
<th>Contemporary events being considered?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>How, why</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Survey</td>
<td>Who, what, where, how many, how much</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Case study</td>
<td>How, why</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Archival analysis</td>
<td>Who, what, where, how many, how much</td>
<td>No</td>
<td>Yes / No</td>
</tr>
</tbody>
</table>

As with Yin and other researchers, Easterbrook et al. [15] emphasise the need to base the choice of research strategy on the type of research question. A valuable perspective that Easterbrook et al. take is to consider how a research programme (which may be an individual research project, for example by a doctoral research student, or a broader programme implied by a research community) progresses through stages of research questions, from exploratory questions, through base-rating, relationship, causality and then design questions. As with many research strategies, longitudinal case study can potentially contribute at all stages however based on the stages proposed by Easterbrook et al. longitudinal case study would appear to provide particular contributions at two stages where temporal issues are particularly important:

- The base-rating stage, where one asks about the normal patterns of occurrence of the phenomena of interest. This stage is distinguished by research questions of the form: *How often does X occur?* and, *In what sequence do the events of X occur?*
- The causality stage, where one moves beyond simply demonstrating a relationship between variables (which may simply be a correlation) to demonstrate for example that one variable causes changes in another variable. Temporal sequence is a necessary, but of course not sufficient, condition for demonstrating causality. It is clear that the causality stage is also a stage about theory development [63].

Within experimental psychology, researchers [37, 38] have examined the factors required for subjects (adults or children) to learn about a causal structure in a situation. The three main factors considered are time, co-variation and intervention. With longitudinal case studies in a field setting intervention by researchers is rarely possible, not least for ethical reasons, so the researcher must often rely on temporal sequence together with co-variation to discover causal relationships and causal structures. Longitudinal, chronological case study would appear to be a
natural research strategy for collecting and analysing information on temporal sequence, particularly where there are a complex set of events, and where many of these events cannot easily be measured quantitatively.

2.3 The definition of longitudinal, chronological case study

Given the preceding discussions on longitudinal case studies, we therefore specialise Yin’s generic definition of case study to define LCCS; see Table 2.

Given this definition of LCCS, and considering for example Robson’s [55] classification of the four purposes of research, one could also distinguish four types of LCCS:

- Describe a phenomenon, for example focusing on the portrayal of temporal sequences
- Explore a phenomenon, in order to find out what is happening, for example seeking to draw connections between events and processes over time
- Explain a phenomenon i.e. to seek (causal) explanations of events and processes as they change over time
- Improving the phenomenon, in which the investigators seek to improve over time some aspect of the phenomenon

For the specific LCCS reported later in this paper, the study has tended to focus on the first two of Robson’s types i.e. to describe and to explore a phenomenon.

Table 2 Definition of longitudinal case study, modified from Yin [77]

Yin’s definition of case study
An empirical inquiry that investigates a contemporary phenomenon within its real-life context, especially when the boundaries between phenomenon and context are not clearly evident and:
- copes with the technically distinctive situation in which there will be many more variables than data points, and as one result:
- relies on multiple sources of evidence, with data needing to converge in a triangulating fashion, and as another result
- benefits from the prior development of theoretical propositions to guide data collection and analysis

Extending Yin’s definition to longitudinal, chronological case study
An empirical inquiry that investigates a contemporary phenomenon as it changes over time within its real-life context, especially when the boundaries between phenomenon and context (including temporal context) are not clearly evident and:
- approaches the phenomenon using a relatively fine-grained contiguous temporal perspective and
- copes with the technically distinctive situation in which there will be many more variables than data points, and in which temporal sequence(s) is particularly relevant, and as one result:
- relies in particular on multiple sources and types of evidence of change, with data needing to converge in a triangulating fashion, and as another result
- benefits from the prior development of theoretical propositions to guide data collection, analysis and reporting of temporal sequence and change in the phenomenon.
2.4 The difficulties of longitudinal case study

Robson states that longitudinal research is “... difficult to carry out and is demanding on the time and resources of the investigator.” ([54], p. 50). A number of ESE researchers have considered the benefits and costs of research methods, including case studies. Wohlin et al. [75] and Herceg [24] consider the cost and benefits of case study research to both be high (on a scale of low, medium and high). In her expositions of the DESMET methodology, Kitchenham et al. [33] have summarised the costs, time and risks of various DESMET evaluation methods (see Table 3). Whilst these methods are directed at tool and method evaluation, they provide indications of the costs, time and risks associated with various types of case study. The general conclusion is that case studies take a long time, consume a medium amount of cost (relative to other methods) and vary between low to high levels of risk. Risk has two elements: 1) that the results may imply that a method or tool is not beneficial when it is beneficial (false negative); 2) that the results may imply that a method or tool is beneficial when it is not (false positive).

<table>
<thead>
<tr>
<th>Method</th>
<th>Time</th>
<th>Cost</th>
<th>Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature analysis – experiment</td>
<td>Short</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Feature analysis – case study</td>
<td>Long</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Feature analysis – screening</td>
<td>Short</td>
<td>Medium</td>
<td>Very high</td>
</tr>
<tr>
<td>Feature analysis – survey</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Quantitative effects analysis</td>
<td>Very short</td>
<td>Very low</td>
<td>Very high</td>
</tr>
<tr>
<td>Quantitative experiment</td>
<td>Short</td>
<td>High</td>
<td>Very low</td>
</tr>
<tr>
<td>Quantitative case study with within-project baseline</td>
<td>Long</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Quantitative case study with organisation baseline</td>
<td>Long</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Quantitative case study with cross-project baseline</td>
<td>Long</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Quantitative survey</td>
<td>Very short</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Benchmarking</td>
<td>Short</td>
<td>Medium</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Notes to table:
For the Time column: Long = 3 months or more; Medium = several months; Short = several weeks; Very short = several days

Using the DESMET criteria as a reference, LCCSs will require time, are likely to be intensive (because such studies are chronological and are case studies) and are therefore going to be effortful and hence costly. LCCSs could cover the range of risks, from low to high, depending on the ‘size’ of the study, the opportunities to conduct multiple LCCSs and hence compare and potentially replicate results, and the prospects for effectively generalising from the findings.

2.5 Summary

There are software engineering phenomena, a prime example being software projects, which would benefit from the study of their behaviour over time. Such phenomena are complex, are hard to investigate in large samples, and have a large number of attributes of interest many of which cannot be easily measured quantitatively. There is also increasing recognition of the lack of developed theory in the field and therefore of the need to develop theory. One kind of information particularly valuable to theory development is empirical evidence of events and
processes over time. LCCS is a research strategy ideally suited to the investigation of temporal sequences in phenomena that are complex and for which there are small samples etc. LCCS would therefore appear to be a valuable research strategy for supporting theory development. There is however limited methodological support in the ESE community for the conduct of LCCS that collect, analyse and report changes over time. In the preceding subsections we have reviewed the state of methodological guidance on case studies in the field, proposed a definition of LCCS, and briefly considered the costs and benefits of this type of study. In the subsequent sections to this paper we present ad then discuss the LCCS of Project C, a software project at IBM Hursley Park.

3 Study design

3.1 Objectives and research questions

The overall objective of this investigation was to better understand the behaviour of software projects at the level of the project and as the project progressed over time. The case study research strategy is most suited to such an investigation because a case study investigates a contemporary phenomenon within its real-life setting, especially when the boundaries between the phenomenon and its context are not clearly evident [77]. A longitudinal case study of this kind provides a rare opportunity to describe and explore project behaviour, rather than 'only' seeking to test a priori hypotheses (there is scope to test particular hypotheses and we intend to report such tests in future papers). In Lonchamp’s [39] terminology, for this investigation we take a descriptive attitude to software processes, an attitude which has been present in empirical software engineering research for some time e.g. [12, 25, 43, 52, 62, 76]. We began with two broad and open research questions allowing a flexible, discovery-oriented approach:

RQ1 What happens, at the level of a software project, as that project progresses over time?

RQ2 What project behaviour can be related to the software project’s planned and actual schedule?

3.2 Definition of the case and units of analysis

Yin [77], amongst others (e.g. [56]) recommend that the scope of the case and units of analyses are defined. In modelling terminology [28], the two research questions provide respectively a statement of the scope and a statement of the resolution of the investigation. The first research question therefore provides a statement of the boundary of the case. As the study progressed we identified several units of analyses, some embedded within others. The relevant unit of analysis for this paper is implied within the second research question i.e. the longitudinal case study is looking for project behaviour relating to the software project’s planned and actual schedule e.g. events concerning planning and re-planning meetings, and activities relating to schedule pressure. For the second research question, we are not (initially at least) seeking specific causal relationships but instead we want to identify phenomena that relate to the project’s schedule. The anticipation is that in time these phenomena would reveal causal factors and structures.
3.3 Case selection

For pragmatic reasons, our main criterion for selecting a project was that the project was planned to complete within approximately 12 months and in order to know when a project was planned to complete, the project must be close to completing its initial requirements analysis and planning phases. This means that our investigations focused on the progress of the project after the initial project plan was established. In addition, we were also constrained not just by the projects that were being undertaken at IBM Hursley Park at the time (which were therefore available for study) but also by the projects that were accessible, for example projects for which there were no insurmountable logistical challenges or, as another example, projects for which there were no particularly sensitive ‘political’ issues. Given that each project is, at an appropriately detailed level of granularity, unique there are inevitable biases to Project C. Section 5 describes the socio-technical context to the project and this description gives some indication of the potential biases in the project e.g. the lower strategic value of the project, and the fact that the project is porting a product to a new platform rather than developing a new product.

Four projects were selected for case studies from a candidate set of projects, all taken from IBM Hursley Park. As the case studies progressed, it became increasingly clear that it would be impractical to maintain four case studies (because of the demands of collecting and analysing evidence from four cases), so the number of cases was further reduced to two, which we have consistently referred to in publications (e.g. [47]) as Project B and Project C. The case study design described here applies to both projects however we focus on the detailed behaviour of Project C and intend to report on Project B in a future paper.

3.4 Data collection

Table 4 summarises the evidence collected for Project C. As the table indicates, naturally occurring evidence was supplemented by the conduct of interviews and a feedback workshop following the completion of the project.

<table>
<thead>
<tr>
<th>Type</th>
<th>Evidence</th>
<th>Project C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural-occurring</td>
<td>Meeting minutes, of which:</td>
<td>76</td>
</tr>
<tr>
<td>evidence</td>
<td>- Design/Code/Test status meetings</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>- Feature commit and approval meetings</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>- Senior management meetings</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Project schedules</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Projector overheads (from presentations)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Project documents, of which:</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>- Plans</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Risk assessments</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Project ‘contract’</td>
<td>1</td>
</tr>
<tr>
<td>Research-Generated</td>
<td>Interviews</td>
<td>9</td>
</tr>
<tr>
<td>Generated evidence</td>
<td>Feedback workshop questionnaires</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td><strong>Total number of ‘documents’</strong></td>
<td><strong>101</strong></td>
</tr>
</tbody>
</table>
There were no formal project status meetings, the equivalent was the Design/Code/Test status meeting, and these were used as the primary source of evidence. These meetings were the highest-level meetings within the project, occurred regularly (typically weekly or fortnightly), were typically attended by representatives from functional areas important to the given project, and are a naturally occurring phenomena (so that the researcher is not intruding on the project).

Overall, the status minutes provide a broad view of the project over the duration of the project. Naturally, minutes do not record all that was discussed at a meeting, or even necessarily the most important issues (e.g. for political reasons, a discussion at the meeting may not be reported in the minutes), and such meetings are unlikely to discuss all the issues occurring within the project at the time of the meeting. Despite these simplifications, the minutes provide a large volume of ‘rich’ information about the project over the duration of the project, and this information appears rich enough to provide substantive, longitudinal insights into progress in software development. Furthermore, the minutes provide detail that is unlikely to be collected from other sources of data, and can also indicate simple causal connections between events. Taking an economic perspective, meeting minutes would appear to provide a better cost/benefit ratio compared to for example an equivalent number of interviews: in broad terms, consider the amount of effort required to collect and analysis data from meeting minutes compared to interviews; the range of issues referred to in meeting minutes compared to interviews; the range of roles present at a meetings compared to those present at a set of interviews; the frequency with which meeting minutes can be collected compared to the conduct of interviews; and the likelihood that status meetings, and hence their minutes, occur relatively close to activities compared to the conduct of an equivalent number of interviews. For these kinds of reasons, meeting minutes were chosen as the primary source of data for the study.

3.5 Data analysis

Case study researchers (e.g. [3, 59]) recognise that case studies are intensive, iterative and intuitive in nature, and dependent on the “integrative powers” ([3], p. 374) of the investigator. Consequently, it is extremely difficult to document in a repeatable way the detailed data collection and analyses activities that took place during this case study. It is therefore extremely hard to show a clear chain of evidence from the raw data collection to the overall findings of the study. We do however comment on the challenges further in section 7.1 and provide a worked example of our detailed analysis in section 7.3.
Table 5 Constructs emerging during the data collection and analysis

<table>
<thead>
<tr>
<th>Constructs</th>
<th>Level of project</th>
<th>Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socio-technical contexts.</td>
<td>Project</td>
<td>Status meeting minutes</td>
</tr>
<tr>
<td>Tactics of management.</td>
<td></td>
<td>Interviews</td>
</tr>
<tr>
<td>Actual progress:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Workload</td>
<td></td>
<td>Project schedule(s)</td>
</tr>
<tr>
<td>• Resource-levels</td>
<td></td>
<td>Project contract(s)</td>
</tr>
<tr>
<td>• Schedule</td>
<td></td>
<td>Other meeting minutes</td>
</tr>
<tr>
<td>• Indicators of project activity</td>
<td></td>
<td>Feedback workshop(s)</td>
</tr>
<tr>
<td>• Re-plans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Events</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Status information.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequencies, types of, and relationships within:</td>
<td>Process area</td>
<td>Status meeting minutes</td>
</tr>
<tr>
<td>• Waiting</td>
<td></td>
<td>Interviews</td>
</tr>
<tr>
<td>• Progress of work</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Outstanding work</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As with Robinson et al. [53] we use principles to ensure the validity and quality of our investigation. As indicated in Table 4 we used multiple sources of evidence and sought to triangulate our findings across these sources. We searched and researched the data (manually and using search functions in text editors) and reworked our classifications. Over time, several constructs emerged, with the relevant constructs for this paper summarised in Table 5.

We used interviews to clarify the behaviour of the project and sometimes proposed alternative interpretations of events as a way of challenging the conceptions and perceptions of the interviewees. We also used a formal feedback session (discussed in section 3.7) as another method of challenging our conclusions. We also compared our emerging findings with findings from published research.

3.6 Definitions

3.6.1 Project workload

Workload is defined terms of features and design changes. Broadly, both features and design changes are sets of market requirements of a piece of software which “... typically involve changes and additions to multiple [software] subsystems” ([65]; p. 840). In principle, features refer to new functionality and design changes refer to modifications to existing functionality, but in practice there are no clear distinctions between a feature and a design change: in terms of code size, a design change may be larger than a feature. At the feedback workshop for Project B (another project studied at IBM Hursley Park; see [51]) the Project Leader provided more information on features and design changes, information which applies across project at Hursley Park at the time:

1. Features are the work that is planned at the beginning of the project.

2. Changes in workload, once the project starts, are managed as design changes.
3. Some of the design changes accepted on to a project can actually be features (which, for example, had been prepared for another related project in the product line). This indicates how features and design changes are not effective measures of process size or product size, and therefore how they are not appropriate for productivity measures.

4. There are two types of design changes: design changes that add function and design changes that remove function. Both types increase workload on the project.

3.6.2 Project capability

Project capability is broadly defined as the ability to complete project workload at a given time in the project. The concept of capability incorporates concepts of productivity and resource, and we use the term capability rather than effort to imply that a project’s ability to complete work is not just a function of the number of staff on a project, or the amount of effort available. For measurement purposes, capability is represented in the figures in section 6 in terms of weekly resource levels. The concept of project capability used here is distinct from the concept in, for example, the Capability Maturity Model and its derivatives.

3.7 Validation of our analysis through a feedback workshop

One feedback session was conducted approximately one year after the completion of the project. The Project Leader and Project Assistant were present at the session(s). The sessions took the form of exploring the study’s findings with the Project Leader and the Assistant, so as to validate and clarify the findings. Van Genuchten [71] adopted a similar approach in his study of software project schedules. Conducting the sessions some time after the project completed was advantageous because project members are likely to have a more objective perspective of their project. Also, with the product in the market for about a year, the project members were able to assess the success of the product. Against these advantages, project members were unable to remember certain information, which meant that certain questions asked during the sessions could not be answered.

3.8 Reporting the behaviour over time

Yin [77] suggests six structures for reporting case studies; considers the chronological structure to be relevant to explanatory, descriptive or exploratory research; recognises that case studies generally cover events over time ([77]); and recognises that chronological structures are important because presumed causal sequences must occur linearly over time ([77]). We report many of the findings from the longitudinal case study in terms of multi-dimensional timelines (MDTs; see [47]), a particular kind of chronological structure we developed as part of this research.

3.9 Threats to validity

Our research questions focus on identifying the constructs present in the project that affect in particular the project’s schedule. Our main sources of data are interviews and the analyses of archival data, but we also used a feedback workshop. In terms of construct validity and internal validity, the study is therefore highly dependent on the data that is naturally generated by the project, and much of that data has been generated with the purpose of managing a software project rather than investigating project schedules. The volume of data, as well as the diversity of types of data and sources of data, together with triangulation, feedback and references to
independent literature should collectively ensure that we have identified and analysed appropriate constructs although it is unlikely that we have identified all constructs relevant to project schedules.

In terms of reliability, we have recognised in section 3.5 that we cannot describe in detail the data collection and analysis activities we went through. To increase reliability we have, like others, relied on principles of qualitative data analysis. Other researchers adopting similar principles may undertake detailed data collection and analysis in a different way, but should arrive at similar overall conclusions. We discuss external validity in section 7 where we reflect on the study and its findings.

4 An overview to the project

Product C is a ‘local’, cross-platform, middleware transaction processing system that is used primarily in the ‘front office’ of banks. Product C runs on the DOS, OS/2 and AIX platforms and Project C is an investment to protect the product. The Project Leader, ‘CP’, explained: “What we're trying to propose is the right level of investment that maximises the revenue, and keeps the product going as long as possible.” [Interview C.001.CP]

The objective of Project C was to port the existing product to run on a new operating system (which is developed and maintained by another organisation), and to provide some additional functionality for the DOS and OS/2 versions.

Overall, the Project Leader considered Project C to be a success. This was despite the fact that the actual duration of the project was 11 weeks (20%) longer than the originally planned duration, and that some of the functionality was delivered via the World Wide Web rather than with the product.

5 The socio-technical context of the project

Table 6 Characteristics of Project C

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Project C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of support team</td>
<td>Support team of 12 people (part of Project C)</td>
</tr>
<tr>
<td>Size of planned development team</td>
<td>approx. 3 people</td>
</tr>
<tr>
<td>Size of planned management team</td>
<td>approx. 3 people</td>
</tr>
<tr>
<td>Assignment of work between support team and development team</td>
<td>Developers ‘own’ components and both develop and support those components.</td>
</tr>
<tr>
<td>Role(s) of Project Leader</td>
<td>Project Leader, Design/Code Manager, Support Manager</td>
</tr>
<tr>
<td>Strategic value of product</td>
<td>Lower; mid- to short-term</td>
</tr>
<tr>
<td>Purpose of project</td>
<td>Port to new platform</td>
</tr>
<tr>
<td>Type of product</td>
<td>Large, middleware legacy system</td>
</tr>
<tr>
<td>Release sizes</td>
<td>70 KLOC</td>
</tr>
<tr>
<td>Number of features/design changes</td>
<td>19 features (planned) and 11 features (unplanned)</td>
</tr>
<tr>
<td>Platform</td>
<td>Workstation</td>
</tr>
<tr>
<td>Project status meetings</td>
<td>No, but design/code/test status meetings</td>
</tr>
<tr>
<td>Project duration (in weeks)</td>
<td>48 (planned) 59 (actual)</td>
</tr>
<tr>
<td>Product delivery week</td>
<td>48 (planned) 59 (actual)</td>
</tr>
<tr>
<td>Determination of project duration</td>
<td>Project end-date driven, due to resource funding constraints</td>
</tr>
</tbody>
</table>
Table 6 present a number of characteristics of Project C. Three entries in the table warrant clarification. First, the strategic value of the product is relative to other products developed in other projects. Although Product C has a lower strategic value this is not to say that the product is not valued by the organisation (if the product had a low value to the organisation it is unlikely it would be maintained). Second, although design changes and additional features are unplanned, this is not to say that such work is unexpected. Experienced Project Leaders recognise that the workload for a project will probably increase. Third, the KLOC sizes of the project can give misleading impressions on productivity as much of the code for Product C is being ported from an existing version of the product. The difference between Project C and other projects is recognised by Project C’s Project Leader:

“There are some [features]... but it may be artificial to compare these with [features of other projects], because of the magnitude of [features], and what’s involved.” [Interview C.001.CP]

Project C appears to be constrained by manpower and schedule:

“I would have to say that the planning has been done somewhat backwards here, as we have the schedule and man-power constraints, and we’ve been trying to fit the work into that, rather than asking people how long it will take them, and building the schedule from that.” [Interview C.001.CP]

The Project Leader explained how the workload looked very challenging given the planned schedule, but he justified how that work could be done:

“And it’s actually frightening if you look at... [the workload]... in terms of the productivity that’s needed to get this product out of the door. However, the counter argument is that there is very little new function. If you look at the lines of code for... [the new product]... it’s something like 55 KLOC, and I’m trying to do that with three person years, which looks impossible. However, that is reusing code, its porting code. Where we’re writing new code it’s usually with existing design, where the architecture is already there. I can justify it to myself that it’s do-able... It’s not writing new code, it’s not using old code without change, its somewhere between those two.” [Interview C.001.CP]

The resource constraints affect the organisation of the new development and support teams. Project C has a combined development and support team. The Project Leader explained:

“In an ideal world, one would have... separate... [support]... and development teams, but this would probably be inefficient... You have to remember we’ve got 19 people here and we’re trying to support three products, not one product, and we’re trying to develop a new product. And we’re actually trying to do an awful lot with very little resource.” [Interview C.001.CP]

The constraints also affect the composition of the testing team. The Project Leader explained some of the implications for Project C:

“A major constraint is actually can we get them [the features] tested, rather than can we develop them. It all boils down to can we get the right skills.” [Interview C.001.CP]
6 The behaviour of Project C over time

6.1 Changes to the project’s schedule, workload and capability

Figure 1 presents information over time on the schedule, workload and capability of Project C, including differences between actual and planned schedule. Table 7 summarises opinions of project personnel at the feedback workshop on the effect of events on the actual schedule, workload and capability of the project. The table also shows the question template used to gather opinions from the participants. The majority of events shown in the table relate to events shown in the figure. To clarify: the focus of the workload-related questions is not on whether events increase or decrease the quality, functionality and performance of the product but whether the events increase or decrease the workload required to deliver quality, functionality and performance. The table indicates that in general there was an increase in workload, a decrease in capability and an increase in schedule. (The scores of 8.5 and 1.5 for the schedule column reflect participants’ uncertainty over the effect of the key designer stating their intention to leave.)

The phases of the project are all originally planned to progress in a sequential manner, but they all actually progress concurrently. It is clear that the project does not complete when originally planned and actually completes 11 weeks later. This is a slippage of about 20%. A recent structured review of surveys of project performance found that projects overrun their schedule by on average 33% [31]. The three main phases of the project (i.e. plan, design/code, and test) all complete later than planned. The design/code and test phases each continue for approximately 80% longer than planned. The manufacturing phase actually compresses, from seven weeks down to four. In addition to the extension to the project duration, the project also delivers some features via the World Wide Web at the same time that the product is available. This approach gives the project more time to work on the respective features because the work is not constrained by the manufacturing deadline.

Table 7 shows that in almost all cases the events of the project affect the project’s schedule. The Project Leader explained (although this not shown in the table) that individually these events could be contained within the original plan, but as a group they could not be.

Figure 1 indicates that the actual workload increases from 19 features to 30. (Gaps in the recording of features are due to status meetings typically occurring fortnightly, and some status meetings not recording the progress of the features. From week 33 until the end of the project the progress of features is not recorded in the minutes of meetings.) This is an increase of almost 50% in the number of features but this does not imply a near-50% increase in workload. For example, the Project Leader explained that some initial features are subsequently separated into two features in order to help manage the workload. The figure also indicates that it is not until week 24, half way through the original duration of the project, that the first feature is recorded as being completed; and by week 33, approximately three-quarters of the way through the original duration of the project, only two features are recorded as being completed. Three possible reasons for the apparent late completion of features have been identified:
1. Work is not completed at a uniform rate. A technical planner explained: “With applications it might be easier to develop a function incrementally. With middleware you might need to develop the whole thing before anything tangible results.” [C.004.CR]

2. The Project Leader explained that the feature tracking process had not been as rigorous as it might, and that people were more concerned with developing the feature than ensuring it was tracked properly. (Project planning and control appears to be traded against production capability.)

3. There was confusion as to what exactly the term ‘complete’ meant: whether the design and code for a feature was complete or whether the feature was designed, coded and sufficiently tested.

In addition to the clear increase in the number of features, it is also clear that there is a major re-design of the product in week 5, shortly after the plan was accepted. Table 7 summarises the impact that the feedback participants believed this event had on workload and schedule.

As explained in section 5 most of the project resource is committed to supporting the previous releases (i.e. support), rather than developing a new release. This is reflected in the high number of support staff (12) and the low number of development staff (three). There are only two members of staff assigned to system test, and they are assigned for only the second half of the project (from week 37). The total number of staff on the project does not vary for the duration of the project. The distribution of the staff, however, does vary considerably. Evidence (from interview C.009.CP) indicates that approximately 50% of the total resource (approximately 8.5 person-years effort) is actually involved in development. The re-allocation of support personnel to new development is an example of a management tactic for dealing with project workload. As a related example, the Project Leader explained: “We are constantly juggling work assignments to even the workload.” [C.007.CP]

Table 7 also indicates that the Project Leader believes that the support workload has a major impact on the development capability. As already explained, although three people are formally funded for new development, many more than three people are actually involved in new development. Support work prevented these additional people progressing with their new development work. (There are numerous references, within the status meeting minutes, to support work interrupting new development work.)

Besides the support work, the table indicates that actual capability is lower than planned because the key designer intends to leave the project, because there are insufficient numbers of skilled system testers, and because the Project Leader has three roles to fulfil. With regards the intention of the key designer to leave, the Project Leader reflects: “The biggest problem has been the situation with [the key designer]. However, this is not just a resource problem, but a skilled resource problem. One can't just replace [that designer] with someone else, because they have a lot of skills and experience.” [Interview C.007.CP]
Figure 1 Project-level schedule, workload and capability for Project C
Table 7 The effect of certain events on development workload, capability and schedule for Project C

<table>
<thead>
<tr>
<th>Event</th>
<th>Development workload</th>
<th>Development capability</th>
<th>Development schedule</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major re-design</td>
<td>Increase</td>
<td>Major increase</td>
<td>No change</td>
<td>No change Increase</td>
</tr>
<tr>
<td>Key designer stating their intention to leave</td>
<td>No change</td>
<td>No change</td>
<td>No change</td>
<td>Decrease Increase or No change Impact on team motivation / morale</td>
</tr>
<tr>
<td>Performance ‘problems’ emerging</td>
<td>No change</td>
<td>No change</td>
<td>No change</td>
<td>No change Impact on team motivation / morale</td>
</tr>
<tr>
<td>System Test</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Headcount</td>
<td>Increase</td>
<td>No change</td>
<td>No change</td>
<td>Decrease Increase</td>
</tr>
<tr>
<td>Skills</td>
<td>Increase</td>
<td>No change</td>
<td>No change</td>
<td>Decrease Increase</td>
</tr>
<tr>
<td>Vacation during System Test phase</td>
<td>No change</td>
<td>No change</td>
<td>No change</td>
<td>Decrease Increase</td>
</tr>
<tr>
<td>New year-2000 requirements</td>
<td>Increase</td>
<td>Increase</td>
<td>No change</td>
<td>Increase Increase</td>
</tr>
<tr>
<td>Project Leader: one person doing three jobs</td>
<td>Increase</td>
<td>Increase</td>
<td>Increase</td>
<td>Increase Requirements ‘creep’</td>
</tr>
<tr>
<td>Many secondary changes</td>
<td>Increase</td>
<td>Increase</td>
<td>No change</td>
<td>Increase Increase</td>
</tr>
<tr>
<td>Support work</td>
<td>No change</td>
<td>No change</td>
<td>No change</td>
<td>Major decrease Increase</td>
</tr>
</tbody>
</table>

Count of
- Increase or Major increase: 6, 4, 1, 0, 8.5
- No change: 4, 6, 9, 4, 1.5
- Decreases or Major decrease: 0, 0, 0, 6, 0

**Question template:** “Did the event increase/decrease...”
- the development and test workload required to deliver a quality product
- the development and test workload required to deliver functionality
- the development and test workload required to deliver performance
- the development and test capability
- the development and test schedule”

**Responses were restricted to:**
- Major increase
- Increase
- No change
- Decrease
- Major decrease
- Don’t know
6.2 Re-plans and project urgency

Figure 2 shows the re-plans and the indicators of urgency for Project C. Project C has one external re-plan in which the plan is formally re-negotiated with senior management. This formal re-plan occurs in week 39 and results in an extension to the completion of the project, from week 48 to week 59. The formal re-plan is caused by the introduction of new Year-2000 requirements earlier in the project, resulting in the introduction of a new feature in week 35. The two plans toward the beginning of the project, both labelled ‘1st Plan’, are due to the fact that a second Plan Decision Checkpoint was required (in week 8); the second plan addressing revenue issues rather than schedule issues.

In the first proper re-plan at week 22 the project team believe that the schedule can be held (see the corresponding event for that week). Two weeks later, the frequency of the status meetings change from fortnightly to weekly, suggesting an increase in project activity. One possible explanation is that the project team believe that while the schedule is still attainable they will need to be more ‘focused’ in their work.

The increase in the number of integrate builds (week 28) might be because the test phase is starting, or because the design phase and test phase are proceeding concurrently (where it is important to quickly transfer completed design work over to test). The original plan consists of sequential phases rather than concurrent phases.

The comment on schedule movement (in week 51) refers to a schedule movement in the start of the manufacturing phase. The test phase is still incomplete (with outstanding defects and test cases), and the manufacturing phase is compressed to provide more time for test. The resource re-assigned to test in week 54, from elsewhere in the project, appears to be a response to the outstanding test issues.
With the delivery content now firm, it was felt that the "project contract" could still be held from a schedule and cost viewpoint. Checkpoint was successfully exited.

In view of the increased project activity, Project C status meetings will take place weekly.

Many secondary changes outstanding
Y2K feature raised
Two features to be delivered by a WebServer
Additional resource assigned to system test

In view of the increased project activity, Project C status meetings will take place weekly.

... this coincides with probably the busiest time of Development...

There would now be 2 Integrate Builds each week.

In view of the increased project activity, Project C status meetings will take place weekly.

Schedule movement will provide a much needed window to enable the defect backlog to be worked, to address many of the earlier concerns on quality, and for some of the outstanding testing to be progressed.

Action: any volunteers with available resource cycles to form a queue outside A1210. JRG to assign.

Figure 2 Re-plans and indicators of project activity for Project C
6.3 The changing project schedule

Figure 3 provides detailed information on the re-plans and their effect on the phases of the project. The first re-plan appears as a response to the delay in completing the design phase. The schedule is adjusted in an attempt to cause minimal disruption to the system test and manufacturing phases. In the period between weeks 27 and 31, the design and acceptance test phases are planned to proceed concurrently. From week 32, at which time the design phase is expected to complete, the sequential order of phases is planned to return. This first re-plan consists of re-organising the project work into two groups. The first group of work consists of the OS/2 and DOS work. The fact that test (acceptance test and system test) will address this work first suggests that this work is progressing well through the design phase (or at least is believed to be progressing well), and that it will progress well through the test phases.

The second group of work is pushed back in the test schedule suggesting that this work is more troublesome in the design phase and may be more troublesome in the test phases.

As already explained in section 6.2, the formal re-plan at week 39 extends the project duration by 11 weeks. Around the time of this re-plan, the Project Leader believes that the project can be completed by week 48, as originally planned, if the new Year-2000 requirements were not introduced. During the feedback workshops, the Project Leader reflects that the introduction of year-2000 requirements (imposed by the organisation on the project) was a fortuitous event for the project because it provided much needed additional schedule.
Figure 3 Re-plans and phase-level schedules for Project C
7 Further comments on the longitudinal, chronological case study research strategy

7.1 Practical application of the research strategy

To be most effective, a longitudinal, chronological case study benefits from data that is collected close to the time at which the respective event or change occurred. In other words, data collection is contemporaneous with event occurrence. Version control systems are an excellent example for the contemporaneous collection of quantifiable data however contemporaneous data collection is much harder for a wide range of other kinds of data about other kinds of events and changes e.g. project management decisions and software design decisions.

There is also a scaling issue: as the number of actors and activities increase in the phenomenon of interest (such as a software project) so it becomes increasingly hard to maintain contemporaneous data collection. (As an illustrative counter-example, Guindon [22, 23] was able to observe two programmers individually undertaking a design activity over a two-hour period. This kind of observation would be very hard to scale up to a project.)

The use of evidence naturally generated by the actors and activities (e.g. emails, calendar appointments, minutes of meetings, project plans) therefore becomes increasingly valuable to the researcher. Minute meetings were used as a key source of evidence in the Project C case study because they provide a near-contemporaneous data collection opportunity across a wide range of project-related activities and actors (although, inevitably, the minutes provide only a summary of those activities and actors). Two distinctions (amongst others) of LCCS over the more general case study are that the time at which the data is collected and also the time at which the event occurred are both recorded during data collection, and that ideally these two times should be very close to each other. Taking the meeting minutes as an example, the date of the meeting provides an index for when the data was collected, whilst the content of the meeting might provide an index as to when the respective event(s) occurred. When an index of when the event occurred is not available, one can often assume that the event occurred within a time period preceding the meeting e.g. for weekly meetings, events typically occurred in the preceding week. Some common time unit needs to be established so that all data can be indexed for analysis and reporting according to that time unit e.g. Project C had a weekly index. An added complication for Project C however was that project status meetings initially occurred every two weeks and then changed to every week. As a consequence there is a finer granularity of data collection, and hence analysis, later in the project.

Interestingly, the decision to meet weekly instead of fortnightly suggests something about the project management’s need to gather data on the project too more frequently. This decision is itself potentially valuable to an LCCS.

The full range of qualitative and quantitative analytic techniques used in case studies appear to be applicable to the more specific longitudinal, chronological case study however there is the additional requirement on the analysis similar to the requirement on data collection: wherever possible, the time at which the data is collected and also the time at which the event occurred are retained during the analysis. As one progresses to the later stages of analysis, the time at which the data was collected may no longer need to be considered. For a LCCS
however it is essential where feasible to retain the temporal dimension and not abstract it out prematurely during analysis.

We have developed MDTs to report the findings of LCCSs. Decisions on the design of MDTs (e.g. the number of MDTs, the number and content of sections on an MDT, the data to be reported on MDTs) are dependent on the objectives of the research, the amount and complexity of analysed data and of course on the specific research questions. The MDTs presented in this paper are concerned with various project-level attributes, as well as other interesting project-related issues, because this is relevant to the general objective and research questions asked in the case study.

7.2 Challenges to the application of the research strategy
We believe that LCCSs can make unique contributions to our understanding of software engineering phenomena however we are also conscious that all of these contributions are not necessarily demonstrated effectively with the current case study, Project C. Some of the challenges with using Project C to demonstrate the potential contribution of LCCSs are:

1. Software projects are large and complex and are therefore inherently hard to study.
2. There was a large volume of qualitative and quantitative data collected. This volume and diversity of data is beneficial and desirable but is also hard to organise, analyse and report concisely and effectively. (The development of specific tools may help with this issue.)
3. There was at the time of the study (and remains) a lack of appropriate theoretical structures (e.g. limited theory of project behaviour) and conceptual frameworks (i.e. limited frameworks for organising temporally-related qualitative and quantitative data) to support the study design, data collection, analysis and reporting. The lack of appropriate theoretical frameworks also makes it difficult to use analytic generalisation to generalise the findings of the case study to a broader class of projects. It is therefore harder to demonstrate the specific contribution that the findings of Project C can make to our understanding of software projects in general. Nevertheless, we attempt to do so in section 7.4.
4. The formalisation of the LCCS research strategy, and the MDT technique, have emerged after the study of Project C (and also of Project B; see [51]) and are only being explicitly articulated with this and related papers e.g. [47]. As noted in section 2.3, the study reported here has tended to focus on the first two of Robson’s four types of case study i.e. the description and exploration of software project behaviour. This reflects the theoretical and methodological status of the study of Project C.

7.3 A detailed example of data analysis
To complement the general comments made above about the practical application and challenges of the strategy, as well as the general remarks made on study design in section 3, we present a detailed example of the data analysis undertaken using data collected from the project meeting minutes.

Using a combination of systematic manual review of each set of project meeting minutes, together with automated searches (using text editors and wildcard search terms) for phrases across all sets of minutes, we identified subsections of the minutes that report the occurrence of waiting, overdue work, and the progress of work on the project. In the original study this was done to follow up on the findings of Bradac et al. [4, 5]. Table 8 summarises the phrases used for the automated searches, including derivatives of a phrase when using wildcards.
For the three sets of reports, the respective subsections of text were copied into a separate file and labelled with the week number in which the report occurred. Each subsection was then classified in various ways. For example, with the reports of waiting we were able to classify the source process area of that waiting (e.g. what agent or activity in the project was responsible for the waiting), the dependent process area (e.g. what agent or activity in the project was actually waiting) and the nature of the waiting (e.g. what was being waited on). An example subsection (which has been anonymised) together with appropriate classifications is given in Table 9. Note that the coding process took account of the context of the subsection e.g. the example subsection was written within the Design/Code section of the minutes. We refined the coding on the nature of waiting. For reasons of confidentiality, we do not report the particular software feature referred to in the subsection of text.

### Table 8 Phrases used for searching the minutes of status meetings

<table>
<thead>
<tr>
<th>Reports</th>
<th>Phrase</th>
<th>Derivatives (examples)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reports of waiting</td>
<td>wait</td>
<td>waiting, awaiting, await</td>
</tr>
<tr>
<td></td>
<td>block</td>
<td>blocked, blocking</td>
</tr>
<tr>
<td></td>
<td>held up</td>
<td>blocked, blocking</td>
</tr>
<tr>
<td></td>
<td>hold</td>
<td>holding (holding up)</td>
</tr>
<tr>
<td>Reports of overdue work</td>
<td>outstanding</td>
<td></td>
</tr>
<tr>
<td></td>
<td>backlog</td>
<td></td>
</tr>
<tr>
<td>Reports of progress of work</td>
<td>progress</td>
<td></td>
</tr>
</tbody>
</table>

### Table 9 Example subsection of data, with coding

<table>
<thead>
<tr>
<th>Category</th>
<th>Raw and coded data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsection of text from minutes</td>
<td>“Issue with CB working on [design change request] but JT assured everyone that CB was currently awaiting code to enable him to proceed with his work on the [feature].”</td>
</tr>
<tr>
<td>Week</td>
<td>12 (the week of the meeting in which this statement was recorded in the minutes)</td>
</tr>
<tr>
<td>Nature of waiting</td>
<td>Code</td>
</tr>
<tr>
<td>Nature of waiting (refined)</td>
<td>Code</td>
</tr>
<tr>
<td>Source process area</td>
<td>Design/Code</td>
</tr>
<tr>
<td>Dependent area</td>
<td>Design/Code</td>
</tr>
<tr>
<td>Feature</td>
<td>Not reported here for reasons of confidentiality</td>
</tr>
</tbody>
</table>

The week number allowed a correlation of the different reports e.g. comparing the counts of reports of waiting over time with the counts of reports of progress over time. We do not have the space to discuss the details here, but briefly the three sets of reports support further analysis and findings e.g.
1. The coded data allows the investigation of a potential causal relationship i.e. waiting leads to poor progress that then leads to overdue work. This relationship can be examined over time, and placed within the context of the planned or actual schedule, as we indicate in the multi-dimensional timeline presented in Figure 4. (For illustration, the figure shows a subset of the reports of progress, those reports specifically referring to poor progress.) One could expect some kind of time delay in this causal relationship e.g. waiting reported during week $t$ might lead to reports of overdue work in weeks subsequent to week $t$. Digressing briefly, Figure 4 also shows that we have taken complex, rich qualitative data and converted that into three single-variable quantitative time-series which have then been combined with event and phase information.

2. The coded data allows us to investigate the dependencies between agents and activities in the project. For this project, there are a small number of agents or activities that seem to be responsible for the majority of the waiting, progress issues and overdue work, and these agents and activities also relate to the main phases of the project i.e. design/code and testing. A longitudinal, chronological case study is able to examine how these dependencies evolve during the course of the project. Further details are reported in [51].

3. Once the reports of waiting, progress and overdue work were coded, the coded data could then be treated as quantitative data and hypotheses on waiting, progress and overdue work could be tested using non-parametric tests. Details of these tests are reported in [51].

4. The combination of quantitative time-series, events and phases (from projects plans and the project minutes), and other events identified in the project minutes (e.g. indicators of project urgency) allow us to examine the onset and evolution of The Deadline Effect as the project approaches its planned completion (see for example Figure 2). This data can then be combined with data drawn from the interviews to examine the project leader’s attitude to maintaining the existing project schedule and not rescheduling the delivery data. Further information on the interviews and on the interview comments relating to schedule slippage are reported in [51].
Figure 4 A multi-dimensional timeline of waiting, poor progress, overdue work and other ‘events’ for Project C

The figure plots all data against the project week number. The top ‘quarter’ of the figure plots various events and project phases. The remaining three ‘quarters’ of the figure plot reports of waiting, poor progress and outstanding work respectively. Where there is a frequency of zero for some weeks, this may be due to ‘missing values’ i.e. a project meeting did not occur during that week.
7.4 The contribution of the research strategy

In principle LCCSs can draw on a large and diverse set of qualitative and quantitative data to provide unique insights into changes, a particular sequence of change (e.g. changes in workload), and concurrent sequences of change (e.g. changes in workload, capability and schedule; see Figure 1 as an example); and provide these insights for phenomena in their natural settings. These insights can then form the foundation for explanations of real-world behaviour e.g. a theory of the actual progress over time of software projects. These insights are unique in that changes and sequences of changes are hard to investigate directly when using other typical research strategies. For example, with survey studies the respondents are often disconnected in time and location from the software engineering phenomena that the survey study is investigating e.g. a survey about project success factors. Also, the survey study asks for the respondent’s opinion, and this opinion is frequently a number of steps removed from the phenomena itself. With case studies, interviews and other methods of data collection may also be disconnected from when the events of interest actually occurred and, consequently, it is hard to get direct evidence of those events.

Accepting the difficulties that arise with these challenges, we suggest the following general contributions that can be made by LCCSs:

1. In the absence of appropriate theoretical background, findings from a LCCS can be used to generate theoretical and conceptual structures, such as conjectures, propositions, hypotheses, and definitions of constructs. For example, with Project C there is the opportunity to define the concepts of workload and capability.

2. Findings from a LCCS can be used to test existing theoretical and conceptual structures that have time as a dimension. For example, given the limited amount of empirical data available for simulation model builders [46] the findings reported here can be used to help simulation builders build or validate their simulations, in the way that Abdel-Hamid and Madnick [1] validated their system dynamics model using a case study from NASA.

3. Findings from a LCCS can be used to elaborate on the findings from other research strategies, and to identify new issues. For example, one set of critical success factors relate to the ability to scope and control changes to software requirements. An LCCS can show these changes, how these changes affect other aspects of the project, and how the project attempts to respond to those changes. In other words, LCCS can show the presence or absence of critical success factors at an operational level and at an appropriate timescale.

4. To use the study findings to provide a context to interpret the findings of other studies (e.g. a context for the code inspection behaviour found by Porter et al. [41, 42]) or to consider threats to external validity for other studies e.g. to what degree would the behaviour of Porter et al.’s code inspections be affected by, or occur for, Project C?

5. To provide further empirical findings for the discussion of the advantages and disadvantages of different approaches to, for example, planned-based or Agile-based software project management.

We intend to explore these examples in more depth in a future paper.

8 Discussion

Anecdotal evidence for many of the individual behaviours described in this study is already well established in the research community; however this study (and its companion, the study of Project B, [51]) provides empirical evidence of these behaviours as they occur in conjunction with each other, in situ, and over time. In the introduction, we recognised that practitioners may chose not to adopt, or perhaps to abandon, technologies due
to time pressures. This study reports a case that describes a situation in which such abandonment might occur. More generally, the case provides a rich description of how a project is constrained by cost, becomes pressured by schedule, and struggles to attain or retain appropriate levels of quality. The chronological structures reported here show not only that re-plans occurred but also show the chain of events over time that lead up to these re-plans (e.g. recurring design problems with particular features, a steady increase in workload) as well as actions besides re-plans to tackle problems on the project (e.g. shifting people between development, test and support). More generally, the descriptions show how important it is to follow a phenomenon for a sufficiently long period of time, and with a sufficiently fine-grained unit of time, in order to properly describe and its true behaviour (cf. [18]).

8.1 Preparations for a theory of project behaviour

We do not propose an explicit theory here, but the behaviour represented in sections 5 and 6 can be used to prepare for a theory. One kind of preparation is the development of what Ziman calls conceptual scaffolding [78]. Ziman used the term conceptual scaffolding as a metaphorical device: just as scaffolding may be first constructed to then support the creation or maintenance of a civil structure, so conceptual scaffolding may be first constructed in order to then support the subsequent creation or maintenance of theory. As a metaphor, conceptual scaffolding illustrates a useful distinction between a theory and other conceptual frameworks to support a theory. In our discussion below, we seek to develop conceptual scaffolding, but in so doing, we also start to develop theory and at this stage it is not easy to distinguish the two. (To extend Ziman’s metaphor, perhaps scaffolding and the construction being created sometimes ascend together.)

For Project C, the project completion date actually slipped by 11 weeks (about 20%). In a theory about project schedule and duration, planned project completion dates, duration, and whether that completion slipped are likely to be outcomes that the theory is seeking to predict or explain. In experimental terms they might be treated as dependent variables.

There are a range of behaviours in Project C that suggest independent or moderator variables, and a particularly interesting set of variables relate to practitioners’ perceptions and their reactions to those perceptions. Re-plans provide an excellent example of this type of variable. There were four re-plans in the project of which the second was a formal re-plan requiring senior management involvement, and resulting in a revised completion date for the project. Formal and informal re-planning activities constitute practitioners’ reactions to a perceived situation, or to changes in a perceived situation, i.e. that the schedule is slipping and by implication that the planned completion date is becoming increasingly unlikely to be achieved. Outputs from re-planning activities, such as revised project plans, provide tangible evidence that a re-planning activity occurred. Such outputs also provide tangible evidence that practitioners believe that the schedule is now at significant risk. (What constitutes significant is a subjective assessment.)

By using information relating to practitioners’ perceptions and their reactions to those perceptions we are exploiting a fundamental element of human activity systems (e.g. [6]) i.e. that people intentionally change their behaviour in reaction to the perceived situation. Phrased more figuratively, re-planning activities show people attempting to ‘buck’ the laws of software engineering (cf. [17]); in other words attempting to avoid, ‘resist’,
prevent or in other ways change an increasingly expected but undesirable outcome. Besides re-planning, the indicators of project urgency provide another set of information about practitioner perceptions and reactions.

As a project schedule is an abstract concept for which there is no direct, physical manifestation (although there are representations in the form of a plan) the question becomes: what is occurring in a project to encourage the project participants to believe that the project schedule (duration) is becoming significantly risky? Again, the evidence reported in sections 5 and 6 (and derived from interviews, minutes and the feedback workshop) suggests two preliminary answers:

1. There are changes over time in the amount of remaining workload. As a project progresses the project stakeholders seek ideally a reduction in remaining workload, but in fact there can be increases in workload (as new features are added) or a slower-than-planned reduction in workload (as work takes longer to complete than planned).
2. There is insufficient capability to complete the work

From the above discussion, the following process emerges:

Changes over time in workload and capability lead to an increased perception that the project schedule is risky i.e. that the project will not be able to complete when planned. At some tipping point, the project reacts to this perception by formally or informally re-planning (which provides evidence that the stakeholders believe the project is at significant risk), and by taking other actions to counteract the changes in workload and capability.

This process may unfold within a fairly stable context, crudely represented by the socio-technical characteristics presented in section 5. One consequence of this process is that recognised by Jedlitschka and Ciolkowski [29] i.e. that practitioners abandon some of the projects’ ‘standard’ processes and technologies because they are perceived to take more time than is available to the project.

### 8.2 Further research

An important avenue for future research is clearly the further development, application and evaluation of longitudinal, chronological case studies. As demonstrated with Project C, one particular area to apply LCCs is the study of software project behaviour. There is also the need to develop theories of software engineering phenomena with, again, one obvious area being theories of software project behaviour.

### 8.3 Conclusion

Projects are an industry standard approach to organising the production of software, and the success and failure of projects is used as an indicator of the state of the software industry. There is surprisingly little empirical software engineering research that has analysed and reported project behaviour at the level of the project and over time. There is also an increasing awareness in the research community for the development of theory. Given the limited methodological advice available specifically on longitudinal case studies, we have in this paper proposed the longitudinal, chronological case study (LCCS) research strategy. Also, using a combination of qualitative and quantitative data together with a particular kind of chronological structure (multi-dimensional timelines) we described aspects of the behaviour of a software project as that project progresses over time. The
LCCS of the project concentrated in particular on those phenomena that relate to the project’s planned and actual schedule. From those descriptions we have begun to prepare a theory of software project schedule behaviour, together with some conceptual support for that theory. There is however much work that remains incomplete for such a theory.

We hope this study will: encourage methodological development on longitudinal, chronological case study; encourage the conduct of longitudinal case studies that report behaviour over time; and lead to theoretical development of explanations of software engineering phenomena.

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References

Appendix A Multi-Dimensional Timelines

A multi-dimensional timeline (MDT) is intended to visualise multiple sets of data over time with each set of data being of a particular type e.g. a quantitative time-series, a schedule of phases, a sequence of events, or some qualitative data. MDTs require data that can be represented in time and that can be represented using the simple geometrical structures of points, lines and planes.

Broadly speaking an MDT is structured into one or more sections in the visual display. Each section provides a graphical space to represent a set of data. A set of data is positioned in that space in a way that is sensible for that type of data. For example, a quantitative time series could be positioned in the space as a histogram whereas a set of decisions may be positioned as a sequence of events. The MDTs in section 6 further illustrate how types of data are positioned in the sections/spaces. Whilst each section possesses its own y-axis (with the meaning of that y-axis specific to the type of data), all sections share a common x-axis (time) that is needed in order to represent data as events in time, and to synchronise different information on the MDT.

Figure 5 presents a simple, annotated example of an MDT. As already explained, the MDT is organised into sections with all sections on the diagram ordered by a common x-axis shown at the foot of the diagram. For all the MDTs in this paper, the respective x-axes are ordered in weekly units, these units being appropriate to the project being studied. Other MDTs could use other units of time such as seconds, days, months, or years. Each section has a title and a border, although the border is not shown.
The MDTs for this paper were created manually using Microsoft Excel to generate the quantitative time-series, and Microsoft PowerPoint to prepare the visual displays. As a result, quantitative time-series have been presented in the lowest section of an MDT, but this was solely for convenience because it was easier to manually align other non-quantitative information (such as phases and events) with the quantitative time-series, rather than the other way around. Where a section presents multiple quantitative time-series, the y-axis for that section can be used to represent more than one metric, as we show with the workload and capability data in the MDT presented in Figure 1. Often, objects in the diagram are accompanied by descriptive labels. Uncertainty over the start or completion of an interval of time or the occurrence of an event are typically illustrated with question mark (i.e. ‘?’) or a thinner line preceding or succeeding a thicker line. Events are represented by filled squares or unfilled circles. Shaded thick lines also indicate overrun.