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USING FACLITATED SIMULATION TO EVALUATE INTEGRATED COMMUNITY-BASED HEALTH AND SOCIAL CARE SERVICES

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ABSTRACT

This paper introduces SIMTEGR8, which stands for "Simulation for Great Care". SIMTEGR8 is a new facilitated simulation approach, developed to evaluate the effectiveness of integrated community-based health and social care services. Working jointly with different stakeholder groups (service providers, commissioners, and service users), simulation models are developed and used as a catalyst for generating discussion about the effectiveness of the patient pathway and for identifying potential improvements to the services evaluated. Service users, a stakeholder group that can contribute to the knowledge generated in facilitated modelling sessions, have not been involved in facilitated simulation studies reported so far in the literature. The SIMTEGR8 approach is illustrated using a case study on the evaluation of the Lightbulb service, a housing support provider based in the Leicestershire area in the UK. The outcomes of the study and the challenges faced with involving stakeholders in simulation projects are discussed.

Keywords: Facilitation, discrete-event simulation, health care, SIMTEGR8 approach.

1 INTRODUCTION

The provision of integrated health and social care services is part of a NHS government policy enabled by the introduction of the Better Care Fund in 2015. This was designed to deliver new models of care, whereby local authorities and social care teams work with NHS partners in order to provide joined up and patient-centered services in the community (Charles et al 2018). The Better Care Fund provides a facility for a pooled budget between the clinical commissioning group and upper tier local authorities, it has a number of national conditions linked to integrated health and care and is measured nationally in terms of its impact on reducing emergency admissions, improving hospital discharge, reducing the number of people being permanently admitted to residential care and improving the number of people who are reabled and can

maintain their health, wellbeing and independence at home (e.g. after illness, surgery or injury). Since 2014, across Leicester, Leicestershire and Rutland (LLR) health and care partners have been collaborating to transform health and care across this geographical footprint, in a partnership known as Better Care Together (Barber 2015), latterly called a Sustainability and Transformation partnership (STP), with the LLR STP being one of 44 such partnerships in England, led by the NHS.

The Better Care Fund pooled budgets in all 3 parts of LLR are a key enabler to this wider partnership and provide a local plan and pooled budget to be applied in each part of Leicester, Leicestershire and Rutland (LLR). As part of this transformation programme, in 2015/6, partners in Leicestershire were testing several new models of care and community based services for frail and older people. The SIMTEGR8 project was set up in order to evaluate 8 of the services in the Leicestershire area, so that the results of the evaluation would be independently and systematically analysed with academic input, following which the results would inform future commissioning decisions for these services.

This paper introduces a new facilitated simulation approach, developed to evaluate the effectiveness of integrated community-based health and social care services in the Leicestershire area as part of the SIMTEGR8 project. SIMTEGR8 stands for "Simulation for Great Care" and was a research collaboration between Loughborough University, Leicestershire County Council (LCC), Healthwatch Leicestershire and SIMUL8 Corp. Computer simulation modelling, more specifically discrete-event simulation (DES), was used in facilitated workshops with groups of stakeholders in order to evaluate selected pilot services, their effectiveness in avoiding emergency admissions, and to assess ways in which the patient journey could be improved. The facilitation process and activities involved are explained. Our aim was to involve both service providers and service users in facilitated simulation workshops.

The contribution of this paper is twofold. First, we present a new facilitated DES approach that embeds the perspective of both service providers and service users in the simulation project lifecycle. To the best of our knowledge, this is the first research reported that engages both the client (commissioning body and service providers) and service users (patients and their family) in facilitated DES workshops. Secondly, it demonstrates the potential of using facilitated DES to support and evaluate the effectiveness of communitybased health and social care services. Furthermore, we present a case study as an illustrative example that enables us to reflect on the advantages and limitations of involving different stakeholder groups in facilitated DES interventions.

The paper is structured as follows. Section 2 explores existing literature considering facilitated DES and stakeholder involvement in healthcare. Section 3 presents the SIMTEGR8 approach, followed by an illustrative case study in section 4, describing the context, the facilitation process, the models developed and the outcomes of using the approach to evaluate the Lightbulb (LB) service. A discussion follows considering the involvement of different stakeholder groups in simulation studies.

2 FACILITATED DES AND STAKEHOLDER INVOLVEMENT IN DES STUDIES

Research on facilitated discrete-event simulation (DES) is becoming popular, with a number of researchers reporting on building and using DES models in a facilitated mode of engagement with stakeholders. As opposed to the traditional analyst-oriented approach, in this mode the simulation analysts works jointly with the client to develop meaningful and relevant models, that can also support the stakeholder group in identifying feasible solutions (Robinson et al. 2014; Tako and Kotiadis 2015; Kotiadis and Tako 2018). The stakeholder group attends workshops, where the facilitator guides the process through a set of planned activities including: defining the problem, validating the model, considering model findings and identifying possible solutions. A brief overview of facilitated DES studies follows.

Robinson et al. (2014) developed the SimLean approach that combines the use of simulation models and lean processes to support process improvement in healthcare. They use approximate models to understand the healthcare processes involved and to explore different solutions in facilitated workshops. The authors comment that client engagement enabled the acceptance and implementation of lean improvements identified by the study. Similarly, Baril et al. (2016) combine DES and lean principles to improve patient flows in an outpatient haematology-oncology clinic. Stakeholder involvement varies across

the project, between individual and group facilitation to elicit information that informs the models which are created offline. At the end of the project, a Kaizen event was held using simulation-based games live with stakeholders, which informed subsequently the improvements implemented in the clinic.

Tako and Kotiadis 2015 developed PartiSim, a framework that supports the facilitation process in DES, consisting of six stages of which four are facilitated workshops with stakeholders. They also develop tools inspired from Soft Systems Methodology (Checkland 1999) to support the facilitation process and assembly of information in pre-model (Kotiadis et al. 2014) and post-model coding stages (Kotiadis et al. 2018). Proudlove et al. (2017) consider the technical aspect of making the model development phase more facilitated using the Business Process Model and Notation (BPMN) standard to enable stakeholder involvement. They build simulation models of two hospital settings. While the live development of models was possible for a simple model, this was not for more complex models. Further technological extensions to BPMN would be needed, to ensure that more complex models can be built jointly with stakeholders at workshops (Onggo et al. 2018).

While facilitated modelling offers a platform for involving stakeholders in simulation studies, existing studies do not explicitly include service users in the lifecycle of the facilitated DES project. There is currently an increasing interest internationally in involving patients and members of the public in health care research, recognizing the potential benefits that members of the public and service users have to offer in designing and improving health services (Pearson et al. 2013; Monks 2016). In the UK also, health and social care service providers are committed to involving service users and patients in the planning, development and evaluation of their services (Pearson et al. 2013). A similarly expectation was also present when undertaking the research described in this paper.

Patient and public involvement (PPI) in healthcare modelling simulation is quite limited (Pearson et al. 2013). They identify a number of benefits from involving service users in the simulation study, including input into obtaining a better understanding of the context and of the objectives to be pursued, design and validation of models from the perspective of the patients and users of these services, as well as identification of acceptable and relevant to patients options for change. Alongside the benefits, Pearson et al. (2013) recognise the challenges faced when involving lay people and members of the public in technical modelling work such as simulation, which may inhibit modelers to engage more closely with such groups in their work. They discuss the lack of effective communication between researchers and patients to ensure there is shared understanding, primarily due to lack of a common language and knowledge between these groups. For example, patients have a different view of the service, limited to the part of the service they have experience of, which can affect their understanding of the models and technical terms used when considering the service as a whole. Another concern is related to the way patients and service users are identified and selected to participate, to ensure that bias is as much as possible avoided (Pearson et al. 2013). Considering that the user base of health and social care services are elderly and frail people, access and ability to participate is further impaired. Such difficulties were encountered also in the current study.

This paper presents a new facilitated simulation approach, the SIMTEGR8 approach, which combines two existing approaches, SimLean Facilitate (Robinson et al. 2014) and PartiSim (Tako and Kotiadis 2015), adapted specifically to fit the process carried out to evaluate integrated health and social care services as well as to ensure that participation of service provides and users is achieved. The approach enables the triangulation of information between the modelling and the service provider team as well as a group of service users.

3 KEY STAGES OF THE SIMTEGR8 APPROACH

The approach consists of 5 main stages, of which three are facilitated workshops: project briefing, conceptual modelling workshop (W1), model development, service providers workshop (W2) and service users workshop (W3) (Figure 1). Each stage is next briefly explained.



Figure 1: Phases of the SIMTEGR8 approach.

- 1. **Initial Pathway Briefing.** This consists of a meeting with a smaller group of stakeholders, including members of the modelling and service provider team. The aim is to develop an initial understanding of the pathway, by discussing the aims and priorities of the service, workshop requirements, access to patient representation and data availability to inform the model.
- 2. **Conceptual Modelling Workshop.** The stakeholder group discuss the planned pathway and reflect on its efficiency. The discussion serves as a basis for developing the simulated computer model in order to evaluate the intervention. It involves the following four phases:
 - Aims of evaluation. A brainstorming session to identify aspects of the service to be evaluated.
 - Process map. The modelling and stakeholder group work jointly to identify the main activities that take place in the real system and draw a process map of the service.
 - Pathway Effectiveness. A brainstorming session to identify performance measures used by the service. Service users' opinions about their experience are also considered.
 - Data Requirements. People responsible for providing the data required are identified, based on the process map developed.
- 3. **Model Development.** The qualitative conceptual diagram developed at the workshop is turned into a simulation model. The model is deliberately kept to a minimum to ensure stakeholder and patient participation in the next stages. It provides a sufficient representation of the service to show the basic processes involved, the capacity and use of resources within the system.
- 4. **Service Providers Workshop.** This workshop uses the model to facilitate a discussion with members of the service provider team on how the service can be improved. The discussion involves the following four phases:
 - Model Understanding. The simulation model developed is presented and shown to the participants to allow them to understand how the simulation works;
 - Face Validation. The participants consider whether the simulation model reflects reality;
 - Problem Scoping. Based on model results, participants are asked to identify areas that affect pathway effectiveness.
 - Improvement. Participants identify changes that can be introduced to the service.
- 5. **Service Users Workshop**. The model with improved visual representation is used to help facilitate a discussion with patients and carers. The discussion involves the following three phases4:
 - Model understanding. The pathway and model are explained to the participants and the simulation run showing a patient moving around the system.
 - Problem Scoping. Issues that have been revealed by running the model and the participants' own experiences and concerns about the service are discussed.
 - Improvement. The discussion turns to discussing how the service could be improved.

4 CASE STUDY: EVALUATION OF THE LIGHTBULB SERVICE

4.1 The Lighbtbulb (LB) Service

Lightbulb (LB) is one of the services evaluated using the SIMTEGR8 approach. It is a housing support service helping elderly and frail people in the community to stay safe and longer in their homes by preventing accidents and falls and keeping them away from hospital. It provides a wide variety of housing support and advice, including minor home alterations, such as hand rail or major home adaptations such as installing a downstairs bathroom or stair lifts. A pilot service was available in some localities within Leicestershire at the time that the project was undertaken (in 2016). Next the key phases of the project and milestones are briefly explained.

4.2 **Project Briefing**

The modelling team met with the service managers and a patient voice agency representative. It was established that the aim of the LB service evaluation was to support the business case being developed at the time, which involved the design of a new and faster process to deliver services to patients. It quickly became clear that the focus was to test that the new process had been modelled accurately in the business case and that it could deliver the expected time scales and throughput. The existing detailed process map used for the business model was shared with the modeling team. The performance manager in charge of the business case was our main point of contact regarding data requirements for the model.

Stakeholder involvement and the workshops plan was also discussed in this meeting. Analysis of the different roles and staff involved in the LB service took place. As a result the group came up with a list of staff that would be invited to attend the workshops (conceptual modelling and project leads workshop), representing a variety of roles, to ensure that a good representation of the different aspects of the service was achieved. It was also agreed that service users involvement would be organized by one of the partners in the project, Healthwatch, a locally-based independent organization, representing the patients' voice on aspects related to health and social care. They would oversee the process of communicating with and inviting service users to attend Workshop 3. This also ensured that we were able to adhere to data protection rules and patient confidentiality.

4.3 Conceptual Modelling Workshop (Workshop 1)

The first workshop was attended by seven key staff from LB, the modeller, note taker (project manager) and facilitated by the first author. The workshop was held in a dedicated meeting room. The session was managed within a tight timeframe of 2 $\frac{1}{2}$ hours to ensure it impacts minimally on service delivery. The activities that took place are next described.

We started with the aim of the evaluation. It was agreed that the main aims of the evaluation were to: 1) evaluate the utilization of the staff (occupational therapist - OT, housing support coordinator - HSC, and technical officer - TO) involved in the delivery of the service and distribution of tasks between them; 2) validate the overall expected times scales in providing services; and 3) consider the impact of an increase in demand for services. A significant part of the workshop was spent on drawing the process map. Workshop participants were invited to contribute activities that take place in the service based on their perceptions of the process on a large white paper stuck on a wall. After a few iterations, an agreed process map was produced. This was transferred into a tidied up version on the Visio software after the workshop (Figure 2).

The participants were next invited to identify the metrics used to evaluate the performance of the service. These included: total completion time for minor alterations and major adaptation cases; staff utilisation levels (in %) and the total number of cases completed by service type and staff type (throughput). The effectiveness of the pathway was then discussed from the project leads' and service users' perspective. This focused on the time taken for services to be provided both from patients' and service providers' point of view. While feedback received from the patients who had used the service during the pilot phase was

generally positive, some delays in the time taken to complete the work to be done had been noted. The new redesigned pathway aimed to resolve this. It was deemed that the relevant information needed to proceed with building the model was acquired, so the workshop drew to a close.

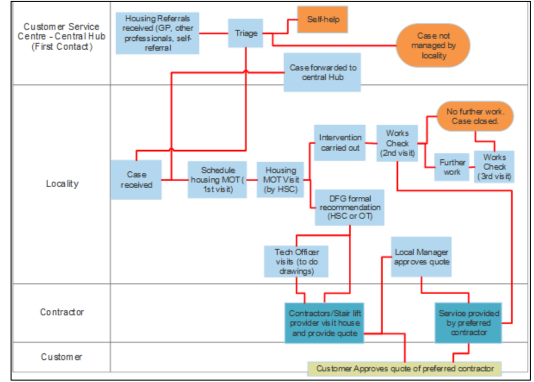


Figure 2: Process map of the Lightbulb service.

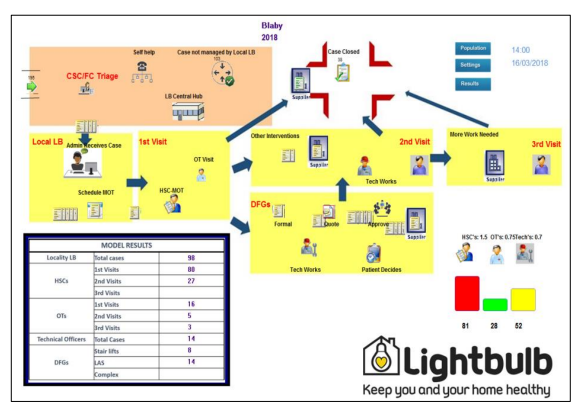
4.4 Model Building

After the workshop, the conceptual model developed was converted into a simulation model (Figure 3) that imitates the planned flow of services and user cases through the service. The model represents each locality separately as well as the overall Leicestershire service. It shows what each service would look like based on current levels of demand and projected staffing levels in the new redesigned service pathway. The model outputs include staff utilization for the three types of staff involved in providing services (Housing support coordinator, occupational therapist and technical officers) and the number of cases completed (throughput) by type of service and resource. These were visually displayed in the model (Figure 3) so that participants would be able to validate the model and its outputs at the next workshop.

4.5 Service Providers Workshop (Workshop 2)

This workshop was held in a dedicated meeting room. There were five members of staff from LB, including the service manager. Two of the participants had not attended the first workshop. The modeler, facilitator and the project manager who also was the note taker, were present. The sequence of activities that took place is next briefly described.

The modeller explained the model to the participants, including the outputs that it captured (e.g. number of 1st Visits by HSCs, number of Stairlift cases, technical officers total number of cases etc.) as well as the assumptions made (e.g the model did not show interaction with other services). Then the simulation was run through and the participants were allowed time to absorb the model. One specific locality as chosen by the participants, was selected to run the model.



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A large part of the workshop was spent on validating the model. The facilitator asked the participants to confirm whether the model reflected their understanding of the process. This wasn't intended to be a detailed validation to assess statistical accuracy, but instead for the participants to gain trust in the model, that it was performing as expected. A variety of opinions existed within the room and as a result heated discussions took place regarding the data used. This was expected as the model is based on the business case rather than on an established service. It was observed that the model showed that the time taken to complete some of the complex services and major adaptations was longer than it was anticipated. It was agreed that the model would be amended to reflect service times based district council data.

The model was next used to evaluate the service and understand the service metrics provided. Based on the insights gained from the model it was identified that there was a high reliance on HSCs, who were working close to 80% capacity. Reliance on HSC resulted also in longer case completion and customer waiting times, which were higher than what the service had planned for in the business case. On the other hand, Occupational Therapists and Technical officers were under-utilized, ranging between 29% - 60% across the different localities, so it was clear that a further look at the distribution of work in the model was needed.

Reflecting on the model results, the participant group was next encouraged to identify changes that can be introduced to the service. In light of the disproportionate staff utilization levels, it was suggested that HSCs could not work every case through to the end. While there was no time at the workshop to look at this in detail, it was agreed that this would be looked at after the workshop.

Post-workshop, the service revisited work flows and division of work amongst staff. Later stages of disabled facilities grants (complex services) were assigned to Technical Officers and Occupational Therapists to complete instead of HSCs. It was also suggested that MOT Visits are completed by an Occupational Therapist when all HSCs are busy. The model was modified to reflect a re-distribution of the work between the staff. The updated model showed a significant reduction in overall case completion and customer waiting times, achieving a reduction between 19% and 38% in overall time in the system for

Figure 3: The Lightbulb simulation model.

disabled grant facilities cases. In addition, more realistic staff workload levels (60%) were achieved for all staff.

4.6 The Service Users Workshop (Workshop 3)

This workshop was held at a local District Council's offices. The modelling team included a facilitator, the modeler the patient voice agency (Healthwatch Leicestershire) and two staff members from the district LB team (service provider). The workshop was attended by nine service users, of which two were carers. For reasons that were out of the researchers' control, the service users that attended the workshops had only used the LB service for minor adaptions. Hence, the workshop focused primarily on this part of the service.

The workshop started with a brief explanation of the LB simulation model to the participants. Before the workshop, the model had been further developed into a "User Mode" model. This is a simplified version of the simulation model built for the service provides workshop, converted into a more user-friendly format with improved graphics for the service users. The model shows only one patient moving at a time until his/her journey within the service is completed and the simulation stops. This enables us to isolate different types of patients and monitor their journey within the service on a patient by patient basis. To start another patient's journey, users can press the "play" button again. Furthermore, while the model is running, explanatory text appears on screen following the progress of a patient's case through the service. The participants could watch the patient moving through the parts of the service in the model, while one LB team member explained how this related to the service they had received in real life.

Next, the participants were asked to discuss their experiences with the service and compare it to the model previously presented. This was an indirect way of assessing whether the participants understood the pathway and that it made sense to them, without restricting the discussion to the case presented. The participants commented about the good quality of work delivered by the service and the quick process, the support provided to them, highlighting how it enhanced their quality of life and helped them to be more independent. They also discussed the multi-disciplinary nature of the service, that different services are coordinated by one point of contact, which is considered important as it creates familiarity. Despite the positives, with encouragement by the facilitator, the participants commented about the fact that the service was not well-known and that there is not enough clarity of the services on offer and how they can be accessed. One of the participants reported that the handyperson assigned was not able to complete the job at one visit and several visits were required by the HSC to ensure that the work was completed.

As the users were generally happy with their experience of completion times, there were no improvements identified that related directly to the patient pathway presented. With encouragement by the facilitator, participants identified a number of possible improvements that the service could benefit from. These were mostly related to improving access to the service, which is expected as the service had been operating on a pilot basis. The service has taken these suggestions on board and better signposting is now provided on the LCC website, with further plans to increase visibility of the service in the community.

5 REFLECTIONS AND CONCLUSIONS

This paper presents the SIMTEGR8 approach through an example where the LB service, a housing support service based in Leicestershire in the UK, is evaluated. Using a computer simulation of a patient pathway in order to stimulate discussion and to identify ways to improve the service, with members of the service provider and users team, was effective. The discussion that took place in the three workshops was lively with many contributors and engagement with the models was high.

The conceptual modelling and service provider workshops achieved a mutual understanding of the service among the participants, this in turn informed the model developed, which was then tested and used to identify further improvements in the service, respectively. Members of the service provider team participated in these workshops. The level of participation between these two workshops differed due to staff's prior commitments. This meant that some of the participants at workshop 2, were not familiar with the discussions that took place in the first workshop. However, based on the participant feedback, the

workshops were considered successful and achieved the intended aims. Participants from the service provider team found the workshops useful. At the 2nd workshop, specific refinements to the model were identified. Subsequently the findings of the model were used to inform the design of the LB service. This ensured that expected service times lengths were achievable, which was very important for the service. Furthermore, the LB service continues to use the model as an ongoing tool to plan future changes.

Similarly, the service users workshop successfully achieved the aims originally set out, based on the feedback collected at the end of the workshop. The participants commented that they appreciated the chance to meet and discuss each other's experiences with the service, and to find out more about the service. Participants demonstrated a shared understanding of the pathway, despite having had experience of only a small part of the service. There was some engagement with the simulation model. The delegates were quiet and attentive while the simulation model was running on screen; however, some of them looked puzzled. This is expected when presenting a model to lay people and especially those that are frail and elderly. The presence of the service staff members at the workshop, helped achieve a common level of communication at the workshop as the participants were familiar with those staff members and a positive rapport had been already established. In the example presented, there were no participants representing all categories of patients that use LB services such as stairlift or level access shower installations. It should be however noted that involving a service user group into a workshop was a great achievement as they face accessibility issues due to their medical condition.

The SIMTEGR8 approach presented in this paper advances the existing practice of facilitated simulation, by developing a new facilitation process that combines the inputs of the modelling team, with that of a group of service providers and users, in using simulation models to inform service improvements. The approach adapts pre-existing facilitated simulation approaches, SimLean (Robinson et al. 2014) and PartiSim (Tako and Kotiadis 2015; Kotiadis and Tako 2018). Achieving a good level of participation of the different stakeholder groups in the facilitated sessions was a challenge. This leads us to consider whether a different sequence of activities could work better and/or whether further improvements to the 'User Mode' model layout could improve engagement of service users with the model and ultimately their understanding of how the service works on the whole. Furthermore, as we experienced difficulties in establishing PPI, further software advancements in technology could support a better engagement with patients and vulnerable groups. Similarly an equivalent participation of the members of the service team in the first two workshops could have avoided some of the disagreements that were aired in the 2nd workshop.

Engagement with service users brought a complementary perspective to the evaluation. It helped the researchers and the evaluation project overall to reach more meaningful conclusions. In this particular case, the participants confirmed that the resulting patient waiting times were acceptable to them. This indirectly confirmed the planned changes regarding the division of tasks among staff that emerged at the end of workshop 2 with the service providers. The service users' input in the case study presented was mostly to confirm our understanding of the context and aims of the evaluation. They did not make a direct input into the model or the data used in it as suggested in Pearson et al. (2013). They however identified complementary suggestions for further improvements to the service, which were not previously obvious to the service provider and modeling team. Service users' involvement in SIMTEGR8 does not necessarily aim to improve the model developed, but to use the model as a vehicle to generate discussion and insights about the service metrics and to identify potential improvements that are acceptable and satisficing to the different stakeholder groups involved.

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