Abstract—There is growing interest in the development of ambient assisted living services to increase the quality of life of the increasing proportion of the older population. We report on the NOCTURNAL project, which provides specialised night time support to people at early stages of dementia. This article explains the technical infrastructure, the intelligent software behind the decision-making driving the system, the software development process followed, the interfaces used to interact with the user and the findings and lessons of our user-centred approach.

Index Terms—ambient assisted living, sensing, software engineering, user-centred design.
1. INTRODUCTION

In the countries of the United Kingdom healthcare reforms have placed a renewed emphasis on the delivery of primary care, with a focus on prevention and wellbeing. This updated approach to care has been mirrored in many countries in the developed world. Assisted living systems can support the shift of care from the secondary/tertiary care hospital to the client’s own home.

There are clear indicators the proportion of older adults in the population is increasing: by 2035 the number of people aged 85 and over is projected to be almost 2.5 times larger than in 2010, reaching 3.5 million and accounting for 5 per cent of the total population. The population aged 65 and over will account for 23 per cent of the total population in 2035, while the proportion of the population aged between 16 and 64 is due to fall from 65 per cent to 59 per cent [1]. As this process unfolds, it is important that such solutions are embraced within the healthcare service delivery pathways. This remains a significant organizational challenge, in addition there may be a significant market opportunity for suppliers to deliver Ambient Assisted Living applications [2]. Such applications require technology (both hardware and software) which is reliable, stable, minimally intrusive and easy to use.

In 2011 Northern Ireland’s government signed a six year contract for telehealth technology, covering patients with heart and respiratory conditions, diabetes and those who have suffered a stroke [3]. Health Minister Michael McGimpsey said the pressure on the country’s health budget meant that the service will have to find new ways of ensuring the delivery of a high quality service. He stated:

"With increasing numbers of people presenting with more and more complex needs and extremely high expectations of the health service, we must continue to provide the highest possible standard of care. There is no doubt that remote telemonitoring is a prime example of the innovation that will be required going forward”.

Initial results from the UK’s Telehealth Whole System Demonstrator programme showed that, if delivered properly, telehealth can substantially lower the number of bed days spent in hospital and reduce mortality,
the need for admissions to hospital, and the time spent in Accident & Emergency departments [4]. Indeed cost saving is a major political and economic driver for telehealth, [5]. In addition to the technology push, there is growing interest in assistive technology from the medical community [6]. As always, with the introduction of new technology and the resultant changes in healthcare organization, timing is a contentious issue. For example in a recent article in the British Medical Journal Gornall questioned whether such changes are premature, citing the need for more time for evaluation [7].

Whilst telehealth solutions for long term conditions such as COPD (Chronic Obstructive Pulmonary Disease) and heart disease, has received attention [8], less work has been undertaken in the area of assistive technology for dementia care. This type of assistive technology is normally defined as ‘telecare’. In [9] the following definition is provided: “Telecare is used to describe the use of equipment within and out-with the home to monitor changing needs and risks, and to provide alerts and information that enable improved and informed responses to those needs and risks.”

It is estimated that 10 million people across Europe and 35.6 million people worldwide have dementia [10]. In the USA, the Alzheimers Association [11] estimates that each year 60% of people with Alzheimer's display symptoms of wandering; feeling compelled to walk and/or leave the home. Such wandering increases the possibility of falling [12] and this has associated often significant complications for older people. In addition sleep disturbance is a major issue affecting both the dementia sufferer and carer [13, 14]. Technology is becoming available to address these issues but question on its effectiveness and usability and hence potential benefit remain.

Most of the contributions reported in the technical literature focus on the daylight period of the day. NOCTURNAL (Night Optimised Care Technology for UseRs Needing Assisted Lifestyles) specifically addresses the needs of the person with early stage dementia during the night period [15]. The environment at night can be perceived very differently and disorientation is more likely for a person with dementia due to a number of factors, e.g., low light conditions. A person with dementia is also more likely to be confused and disorientated on awakening [16]. Older people may also experience altered and irregular sleeping
patterns. This includes fragmented sleep patterns, insomnia, and sleep apnoea. The latter is “increasingly seen among older people and is significantly associated with cardio- and cerebrovascular disease as well as cognitive impairment” [17]. People with dementia may also be likely to move around their home at night causing distress to themselves and their carers [18]. Finally, at nighttime a person with dementia may not have as timely access to carers as during the daytime. Technology can play a supporting role providing assistance to people with dementia during night time [19]. The NOCTURNAL project enhanced night time care offer of our care provider partner\(^2\) in a more holistic way: it provides night care using several different technologies, in several places of the house to check on different elements of night time care. This article provides an all rounded view of the project which amalgamated a number of new concepts in order to provide an innovative solution to a problem not well addressed before. Our system was guided by user-centred design (Section 2) which we considered an essential feature to make sure the final product was meaningful to the intended end users. The system the project was aiming to create was autonomous and intelligent and its behaviour was guided by a multi-agent system implementing the concept of context-awareness (Section 3). The organization of the group of agents is novel for multi-agent systems deployed in Ambient Assisted Living systems. The project was also innovative in considering the system as a type of safety-critical system and used principles of rigorous software engineering which have not been applied in this area before (Section 4). In addition to monitoring and controlling of the environment in a way which is helpful to the person being assisted, the system also provided useful information on the behaviour of the person which can be made available to the caring team (for example, social workers and doctors, in some cases to relatives as well). Hence part of the efforts of the project addressed data visualisation (Section 5) in a way which can be interpreted by some of the stakeholders of the system and be useful to benefit the care

\(^2\) Fold Housing Association(http://www.foldgroup.co.uk/), a not-for-profit organisation delivering telecare / telehealth services to UK/Ireland.
of the person being assisted. We also explain the validation the system underwent being tested and assessed by real users fulfilling the criteria of intended beneficiaries of the system developed (Section 6).

2. User-Centred Design

User-Centred Design (UCD) is an approach that puts the customer or user at the centre of the design process [20]. User Centred Design has been successfully used in many product designs and is supported by standards [21]. The key aim in User Centred Design is to learn what product or service is best suited to meet the needs of the user, and the intended benefit arising from the application of the approach is better usability in the resulting designed product or service. There is a long tradition of user-orientated, experience-based approaches developed to realise these aims and benefits, including user experience [22], contextual design [23], action research [24], and cooperative (participatory) design [25]. The NOCTURNAL project employed user-centred design process to assist in gathering requirements.

Gathering requirements

Research on the use of information and communication technologies to address the needs of people with dementia during daytime has increased in the last few years [26, 27]. However, the needs of people with dementia at night time have not received a similar degree of research despite their needs being at least as important [19].

The person with dementia may have a much more pronounced and immediate need for help and support as they awake in an unknown, dark environment. While not an emergency, the sensors and actuators must be capable of quickly creating an intervention that moderates the anxiety of the person with dementia. During night time the actuators have to manage the lighting for the person with dementia in particular to provide illumination and lighted guidance to the bathroom and back. In addition to light, sound can play a more important role during night time. In particular, the use of music as a therapeutic intervention has been shown to reduce anxiety of people with dementia [28]. Light and music together can provide a powerful intervention capability, and it has been shown that there is a significant reduction in restlessness
immediately after people with dementia in care homes experienced multi-sensory environments through the use of lighting, tactile surfaces, meditative music and the odour of essential oils [29]. The Joseph Rowntree Foundation report [30] made recommendations for home management of older people. These recommendations were to ensure that, where appropriate, relevant technology should be used, for example, guidance around noise, light, safety, silent call system, as well as to ensure that systems are in place for night staff to have all the equipment and facilities required to provide good night time care.

The difficult facet of user engagement in this research was gaining access to people with dementia and their carers. While access to this constituency of people was facilitated by the local health trusts in Northern Ireland, not many people met the criteria in terms of their home situation, stage of disease or other factors. Consequently, the methods to be used in the work, by necessity, had to be qualitative in nature, focusing on individual home meetings with the people with dementia and their carers. Such person-orientated methods naturally suit engagement with people with dementia where it is important for the participants (person with dementia, carers and general family) to feel relaxed and comfortable. The project team also had a series of informal meetings with representatives of health and social care organizations to gather their views on the features the system should have and also on how to approach the home visits. The requirements gathered from the home visits were used to specify a suite of supporting interventions made available in the NOCTURNAL system, encompassing:

- Audio activity – music and the spoken word.
- Visual activity – images displayed on a bedside device.
- Combined audio/visual activity – audio and image available on a bedside device
- Sequenced lighting guidance – turning on and off house lights to guide the client to the toilet/bathroom and back.

Audio and visual therapies can be used to support temporal awareness and the lighting guidance can be used to help ameliorate disorientation. It is very difficult to induce sleep by an external agent so the focus
of the interventions was towards reducing the level of arousal as much as possible when a disturbance occurs.

**Interfaces**

Ambient Assisted Living (AAL) services have benefited from advances in sensor technology, hardware, software and communication paradigms to such an extent that AAL services have gained market penetration into the home, work and health environments. AAL may be implemented to either replace or complement the care provided by the carer. As technology becomes increasingly mobile, ubiquitous and pervasive, it is of course likely that the wider population will become beneficiaries of AAL and may lead an increasingly technology-augmented lifestyle.

AAL technologies have been outlined as technologies that may help to extend the time that older people can live at home by “increasing their autonomy and assisting them in carrying out activities of daily life” [31]. The services that AAL technologies may use include functional, activity, cognitive, intellectual and sensory support. Examples of functions that the AAL technologies may provide include alarms to detect dangerous situations that are a threat to the user’s health and safety, monitoring and continuously checking the health and well-being of the user and the use of interactive and virtual services to help support the user. AAL technologies may also be used for communication, enabling the user to keep in touch with family, friends and carers, and for example, in support of reminiscing.

AAL services have to support very different kinds of technologies encompassing sensors, actuators, communication hubs and interfaces. There are a number of different classes of users of the services. In essence, AAL services utilise data and information from these devices using different protocols and orchestrate this information for the different users. The primary user of AAL services is the care recipient, but there are other important users including on-site formal carers, off-site telecarers or monitors of AAL services, informal carers (including family, neighbours and friends) and those in charge of maintaining the
quality of service in a technical service provision. Each of these classes of users has a role or roles to play in AAL service provision and its use (see Table 1).

<table>
<thead>
<tr>
<th>User</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Care recipient</td>
<td>User of the services; needs to be able to interact with the services to gain assistance to provide feedback where needed.</td>
</tr>
<tr>
<td>Formal carers on-site</td>
<td>Interacts with the services in tandem with the care recipient to assess progress in care regime; interacts to add information into system, for example, to add medication reminders.</td>
</tr>
<tr>
<td>Formal carers off-site</td>
<td>As above for formal carers on-site but may also interact remotely to update information and interact with services that measure or provide care to more than one home.</td>
</tr>
<tr>
<td>Telecare/Telehealth monitors off-site</td>
<td>Managing remote care provision; providing care triage in decision support for interventions; monitoring relatively large numbers of care recipients.</td>
</tr>
<tr>
<td>Informal carers on-site</td>
<td>Accessing information on health and wellbeing of care recipient; working with care recipient to understand health and wellbeing of care recipient and communicate to care recipient.</td>
</tr>
<tr>
<td>Informal carers off-site</td>
<td>Remote access to monitor key information on care recipient, for example, family member concerned about quality of life of care recipient.</td>
</tr>
<tr>
<td>Technical maintenance</td>
<td>Deploying tools to assess quality of data being gathered, decision support and reporting on metrics from homes of care recipients; detection of errors.</td>
</tr>
</tbody>
</table>

AAL services have evolved from relatively simple telecare services such as emergency fall alarm provision into more sophisticated telehealth services supporting people with long-term chronic health conditions such as Alzheimer’s disease, in the assessment of their symptoms. In this evolution, the data generated has increased in volume and complexity. The task of interpreting the meaning in the data relating to the wellbeing and health of the care recipient has also become increasingly more complex and the diverse
range of types of user and their overlapping roles in AAL service provision and efficacy has increased markedly.

In determining appropriate AAL services, understanding the behaviour of the care recipients in terms of their Activities of Daily Living (ADL) is of particular value. For example, probabilistic models have been used to manage uncertainty and incompleteness of data as the ADLs are undertaken. ADLs comprise common activities such as making tea and using the telephone. Conveying the information through visualisation of such activities is much easier for a carer to interpret and comprehend compared to data-rich, lower-level data about movement within a room, for example. However, incorrect ADL identification has the potential to introduce more significant errors which could be harmful or even life threatening for the care recipient.

There is a need for the AAL services to communicate vitally important information in an easy-to-understand manner to all users while maintaining the privacy of the care recipient and their informal carers. The manner in which these AAL services communicate information draws heavily on visualisation techniques. The most important user, the recipient of AAL care services, is more likely to be someone who is not familiar with computers in general and this is a major complicating factor in the successful provision of visualisation of data and information in AAL services.

Data collected in AAL services can include movement information, used to (i) alert an emergency incident such as a fall; (ii) alert for unexpected behaviours, such as an older person going out late at night; (iii) remind and assist daily living activities, such as doing physical activities and taking medications. The AAL services store personal activity profiles over periods of time. The trend of user behaviour and the pattern of user activity events provide rich information in the analysis of care recipients’ behaviour patterns.

Visualisation of information for AAL systems needs adaptive interfaces that target specific needs and preferences of the recipients of care services. We may refer to this as user-awareness, but overall this type
of knowledge that the system uses to deliver a more useful service can be considered part of the wider term of context-awareness. For example, for the person being cared for different reminders may be suitable in the morning (e.g., “time to take your medicine”, “you did not have breakfast yet”) than in the afternoon (e.g., “you did not have lunch yet”). Day and night require different types of content given that the person it is delivered to may have different level of consciousness and alertness. It is also expected that the messages to be delivered during the night will be focused on sustaining a healthy sleeping pattern whilst during the day it could refer to many other daily activities. The place of the house where a reminder has to be delivered can make a difference as well (e.g., kitchen or living room displays may be assumed to be used with normal levels of lighting whilst those in the bedroom which may be mostly used with low lighting or darkness).

**Interface Design for NOCTURNAL**

It is evident that there is currently a gap with regards to the supply of a fully functional, dependable and appropriate visualisation of relevant service data, particularly with regards to the different user types and roles of people involved in the delivery of care. There is a need to design applications, which display AAL service data in a meaningful, holistic yet concise manner. Identifying the needs for each user group and how these needs are provided both physically and visually has to be resolved if AAL services are going to be utilised more fully in society. Gil et al. [32] suggest that the focus of visual representation should concentrate on living aspects that are regular, e.g., sleeping and eating, and have a relationship with wellbeing.

A key requirement for AAL services is to minimise the cognitive overhead required to interpret information, by presenting normal behaviours and patterns in the most succinct form possible, and highlighting abnormal behaviours and alarm states tailored to each end user group’s needs. The work by Consolvo et al. [33] on visual metaphors that requires minimal cognitive processing by the users is
promising and indicates possible development pathways that communicate regular behaviours and useful feedback to care recipients and their informal carers.

After assessing the different users for the project, it is clear that there are two key types of users, the care recipient, and those who need summary information on behaviour across time and location (within the home of the care recipient).

**Interface design for the care recipient**

The interface for the care recipient is presented via a touch screen device at the bedside. This interface has the following roles:

- Playing music or audio messages;
- Showing images, photographs or video messages;
- Enabling interactivity using the touch screen.

One design assumption is that the device should require minimal user interaction from the care recipient, for example to choose one of the few basic functions available or to start/stop sounds and/or images. If the care recipient does want to stop images and/or sounds, then they can touch anywhere on the screen and the screen should immediate fade and become inactive and any sounds playing should fade. This single touch should operate as a toggle, where touching the screen again can restart sounds and/or images. Figure 1 shows two screenshots of the interface for the care recipient. The design of this interface was informed by the initial workshop and by the first 5 users testing the early versions of the system in their houses.
Interface design for the carer and others requiring summary information

The three main decision support modes are communication of advice, provision of information, and management of (nuances of) alarm escalation. In the first development phase the focus was on the provision of information. This was based upon the “time-and-place” matrix common in many ambient assisted living systems and currently in place for NOCTURNAL. The benefit of this type of interface is the ability to cross reference alarm events with the location and time of day and thus verify if the sensor event is a probable error or is a true reflection of what has happened. The difficulty with such an interface, however, is that it does present a cognitive overhead in processing it and requires expert guidance in order to understand it at first. It is particularly difficult for carers to decode the meaning of the graphs and charts. One possibility is to provide an automatically generated narrative describing the behaviour of the care recipient. This would be of most use to the carer, but may also be of value to the care recipient.

Technical Infrastructure

The project was aimed to extend and innovate on the services offered by the partner company in the project. As such the project evolved the final product through a series of stages of increasing independence from the market products. The first phase started with the implementation of the idea based on the ADLife commercial product produced by Tunstall and used up to that point by the partner company. This worked well for the monitoring phase of the project when we only needed to historically review the data over an
extended time frame. However the system was not suitable for the next stage of the project when the system will be required to interact with the client on a near real time basis and our team also needed to create new services given the commercial product was closed for developers outside its manufacturing company. The next version of the system was based in an entirely X10 [34] based platform which offered improvements on those two restrictions posed by the previous architecture. To overcome a limitation on the number of sensors and devices X10 systems can handle a third step was given to have a hybrid system where part of the sensing and actuation remained based on X10 (wired) and part of it with Zwave (wireless) [34]. This final setting provided a balanced infrastructure in terms of capability and cost, an important dimension for the company to have possibilities to introduce this product in the market at an affordable price. More details of the technical infrastructure itself are available in [35].

The current system provides a flexible platform able to respond rapidly to the environment it was installed in. The current design involves extensive learning from the previous phases and includes several features derived from the practical operation of the initial experiments. Some of the design rules applied during the system design included:-

- Where possible the software should be independent of the hardware.
- The software should be easily ported across platforms.
- The hardware should be standard “off the shelf” and freely available.
- The system should be easy to install and remove with minimum modifications to the client’s home.
- It should be easy to access the data collected by the system from a remote location.
- The system should monitor its own performance and raise an alert when defined situations arise.

The current system meets these requirements and can be installed and removed quickly with the minimum of onsite setup or adjustments.

The software comprises the following user interface components:
• Care recipient Interface – For the target user this has been kept very simple and intuitive to use. Functionality is limited to turning on and off the audio and visual therapies and adjusting some of their functions such as volume and selecting different tracks and images.

• Engineers Interface – This is used to setup and adjust the system and gives full access to all functions including modifying the system. It is accessed by a secure method such as a password or function key combination. Can be accessed locally or remotely if an IP connection is available.

• Call Centre Interface – This is used by the call handler when a “soft alarm” is raised by the system and will provide information on recent activity along with scripts and useful personal information to assist the call handler in assessing and controlling the situation for each individual. This information will be captured during the assessment and setup stage.

3. Context-Aware Decision-Making

One of the important requirements for the NOCTURNAL system is that it has to be able to detect situations in real-time, decide based on the current context what, if any, actions should be taken and if an action is recommended then the system has to apply an intervention and monitor its progress. This requires the analysis of sensors and actuators in real-time and decisions to be made based on the behaviour of the client. Given the characteristics of the system we decided to organize the system as a hierarchy of specialized agents and given the nature of the application domain we decided to consider this as an instance of a safety-critical system [36]. This section explains how we organized the multi-agent system and how we applied software engineering techniques to increase our reliability on the core software components.

The model of the overall architecture is depicted in Fig. 2. Activities of the client trigger sensors which are recorded as events in a data-base. These events are fed to a group of monitoring agents specialized on night related situations (e.g., restlessness, bed occupancy and wandering). When the number of episodes of interest detected by any single agent is above an acceptable threshold, which is dynamically adapted to the
client and the context, the agent involved contacts a Coordinating Agent which has a holistic view of the context informed by all the single agent’s reports.

If appropriate, the Coordinating Agent can trigger a therapeutic intervention with the aim of helping the client. If subsequent reports from the monitoring agents show there is still reasons for concern the coordinating agent can issue a new intervention or eventually if the situation requires it the call centre at the Housing Association partner in our project can be contacted so that a human deals directly with the situation. The system then is used as a way to increase independence with safety at the same time it provides the Housing Association a way to optimize their resources as the system is capable to assist in some cases reducing the number of calls.

The system collects sensor data in a MySQL database which is then accessed by the agents in real-time. The agents access and transfer information as relevant according to their interests and specialization. Figure 3 shows some of the databases used to collect the data received from the sensors. Figure 4 shows some of the databases used to log the inferences and decisions made by the agents.
Figure 3. A log of sensor triggers.

<table>
<thead>
<tr>
<th>House_ID</th>
<th>Sensor_type</th>
<th>Location</th>
<th>Event_type</th>
<th>Time_and_date</th>
</tr>
</thead>
<tbody>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:04:09</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:04:19</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:04:23</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:04:39</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:04:49</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:04:59</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Landing</td>
<td>on</td>
<td>2011-07-04 15:05:02</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Livingroom</td>
<td>on</td>
<td>2011-07-04 15:05:09</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Livingroom</td>
<td>on</td>
<td>2011-07-04 15:05:19</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Landing</td>
<td>on</td>
<td>2011-07-04 15:05:24</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:05:27</td>
</tr>
<tr>
<td>House001</td>
<td>Bed-chair</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:05:31</td>
</tr>
<tr>
<td>House001</td>
<td>Bed-chair</td>
<td>Bedroom</td>
<td>off</td>
<td>2011-07-04 15:05:34</td>
</tr>
<tr>
<td>House001</td>
<td>Bed-chair</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:05:35</td>
</tr>
<tr>
<td>House001</td>
<td>Bed-chair</td>
<td>Bedroom</td>
<td>off</td>
<td>2011-07-04 15:05:37</td>
</tr>
<tr>
<td>House001</td>
<td>PIR</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:05:37</td>
</tr>
<tr>
<td>House001</td>
<td>Bed-chair</td>
<td>Bedroom</td>
<td>on</td>
<td>2011-07-04 15:06:30</td>
</tr>
</tbody>
</table>

Figure 4. A log of agent conclusions based on the primitive events obtained from networked sensors.
4. Software developing Process

The project considered the system as a type of safety-critical system and used principles of rigorous software engineering which have not been applied in this area before but we firmly believe should be part of the standard development process used by development teams working in this area. Modelling and verification techniques were employed to inform and guide the development of our solution. Given that the system was organized as a group of distributed autonomous software agents, SPIN [37] was selected as the main support tool. SPIN is one of the most well-known and used system for verification of software. It is a highly efficient and stable system with a user friendly interface, and good team support. SPIN is focused on the concept of models. Software developers can model a system by using a language called Promela (PROcess MEta-LAnguage), which emphasizes the role of processes and their interactions. Once a model has been created the possible scenarios represented in the model can be simulated in various ways (e.g., randomly guided by the machine or user guided). Additionally software developers can use this tool to perform what in Software Engineering is called Formal Verification, i.e., an exhaustive analysis of the computations implied by the model. SPIN provides a formal language to specify system behavior properties which can then be checked by the tool. If the property to be verified in the model does not hold then SPIN provides a counter-example (an explanation of why that property is not true for that particular model). The presentation below is more centred on the model and the simulation process (see [38, 39] for an emphasis on verification of Intelligent Environments).

Modelling

Figure 2 depicted the main actors and interactions within the NOCTURNAL system agent-oriented architecture. The model was conceived to explicitly represent those elements and relationships and to use it as a framework to experiment with and discover non-trivial features which escaped the initial analysis of the team. One version of the model of the overall architecture is publicly available\(^3\). Each main element of

\(^3\) http://www.infj.ulst.ac.uk/~jcaug/m.pdf  See comments inserted providing explanation of the model.
technology and human actors depicted in Figure 2 is represented in the Promela model by a process type (each of them has their name highlighted in boldface).

Processes are autonomous entities running concurrently. Interaction amongst these elements is represented by message passing through synchronous channels. Naturally there are many features of the model that can be changed to experiment with; this model is only a snapshot in the lifetime of the system.

**Simulation**

This model can be used for simulation in SPIN and several different types of views can be extracted as the simulation unfolds. Figure 5 shows a screenshot of iSPIN during a simulation of a model.

![Simulation screenshot](image)

Figure 5. A simulation of one of the NOCTURNAL overall models. The left side of the panel shows part of the Promela model, the right hand side shows some of the interactions explored in a random simulation run, the lower panels (from left to right) the effect on variables, the statements non-deterministically selected by SPIN for execution and the effect on channels.

Figure 6 shows the content of the Message Sequence Chart in more detail depicting the different processes and the messages they sent each other in this specific random simulation.
The boxes at the top of Figure 6 indicate the name of the processes in the system. Arrows indicate a message sent from one process to another. The figure shows a run such that when process Client activates a sensor this event is stored in the database and passed to the monitoring agents: Restlessness, Bed Occupancy, and Wandering, they act according to whether it is relevant or not to them. For example in the first group of messages shown at the top of the figure, the agent dealing with BedOccupancy is receiving relevant information but this does not trigger further consequences, whilst when the agent dealing with Wandering is contacted it believes this merits contacting the Coordinating agent. Something similar happens in the group of messages shown in the middle of the figure, but in this case the Coordinating agent goes one level further as it believes the situation communicated by the BedOccupancy agent requires intervention for which it contacts the agent managing Therapeutic Interventions. The groups of messages at the bottom of the figure shows a case where the Coordinating Agent has contacted the Therapeutic Intervention, this one has actuated in the environment but this has not improved the situation and the Coordinating agent decides to contact the Housing Association (the service provider). Notice this model
does not focus on frequencies but rather on possibilities, i.e., whether something can be achieved or not within that architecture. Other modes we have explored focused on different aspects of the system, for example on how the monitoring agents can effectively keep track of the frequency of restlessness episodes, detect absence from bed or wandering, during a period of time.

**Verification**

Formally specified behavioural properties (e.g., $[] <> \text{activeClient}$) can be explored using SPIN. These properties are usually related to the requirements of the system being examined. Examples of such properties for the NOCTURNAL case are: “can the system monitor the client continuously?”, “Are all sensor activations stored in the database”, “Is each emergency followed by a therapeutic intervention?”.

Figure 7 shows the result of running such a check for one of our models.

![Figure 7](image)

Figure 7. A verification of a requirement in relation to one of the NOCTURNAL overall models. The left side of the panel shows part of the Promela model (including the property verified in line 19), the right hand side shows the statistics of the verification provided by SPIN, including the diagnosis that there were no errors (the property is consistent with the model).
5. Information Visualisation

A sleep (bed occupancy) pattern analysis and visualisation system, PAViS [40, 41], is developed to support
the night time monitoring. PAViS is implemented using Java. In this research, we define the sleep as being
in bed for a reasonable long time, and the daily hours from 12.00 to the next day 12.00. Three types of
sleep information: quantity, quality, and rhythm are examined. The quantity of sleep is defined by the total
amount of daily sleep time. The quality of overall sleep is measured using the number of sleep episodes, i.e.
the number of sleep block (sleep-wake cycle) a client has during the 24 hours. We use the center of the
sleep starting time and sleep ending time (central-sleep-time) to monitor the sleep time rhythm, or sleep
habits. Readers are referred to [40] for a detail description of these three measurements.

The following rules are applied to detect the sleep events:

1. If (the bed sensor is ‘in’ AND not ‘out’ in less than 1 minute) AND (no other PIR\(^4\) activated), then the bed entry is valid;

2. If (the bed sensor is ‘out’ AND NOT ‘in’ in less than a minute) AND (other PIR activated), then the bed out is valid;

3. If the interval between to sleep block is less than 2 minutes, then merge the two blocks; and

4. On the day when the client was absent, the missing data in sleep episodes and the amount of total sleep time were
   replaced by the average values of the previous week to minimize alteration of overall statistics.

In this research, we provide several informative types of visual feedback on client’s daily, weekly and
monthly sleep information and profiles, including:

(1) Daily sleep pattern which displays a client’s daily sleep – wake cycles;

(2) Weekly sleep pattern which includes:

i. Client’s daily sleep pattern over past 7 days. This section enables convenient visual comparison of sleep patterns and
detection of unusual days;

ii. Summary and trend of seven days of daily sleep-wake episodes; and

\(^4\) PIR is an acronym of Passive InfraRed sensor
Summary and trend of seven days daily amount of sleep time.

(3) Monthly sleep pattern, which includes:

i. Summary and trend of four weeks of daily sleep-wake episodes; and

ii. Summary and trend of four weeks daily amount of sleep time.

These visual feedbacks reflect the quantity, quality and rhythm of the daily sleep pattern, and data can be selected over a chosen period of time (Figure 8). Three main functions are implemented to view: sleep patterns, sleep hours and sleep episodes on daily, weekly and monthly basis. Healthcare professionals can review clients’ profiles and compare the changes of trend on various period of time, which may be helpful in determine the cognitive impairment stages.

To keep a consistent design theme different background colours are used, i.e. blue for daily information, green for weekly information and pink for monthly information (Figure 8 to 11). Figure 9 shows an example of one day’s sleep pattern, although the client had good amount of sleep hours, there were 4 episodes observed, which indicate that the client had some sleep disturbances during the night. To find out if it was her normal pattern or abnormal pattern, the viewer can use the weekly view to compare that date with previous dates (Figure 10), and the trend of changes. For example, the client had a good quality of sleep on 25th May (one sleep episode and 12 hours of total sleep time) compared with 4 sleep episodes on the next day. Figure 11 shows a slight decrease in the total amount of sleep the client in one month. There were two days where the total sleep hours dropped down to 7 hours.
Figure 8. Calendar opens by pressing “Select Date” button; after choosing desired date, the calendar closes and the selected date appears in the text box.

Figure 9. Summary of client’s daily sleep pattern. The x-axis represents the time, from 12.00 o’clock to the next 12.00 o’clock. The y-axis indicates the sleep status: ‘0’ is out of bed, and ‘1’ is in bed. Selected date is shown in text box. Total sleep hours and number of sleep episodes are shown above the graph.
Figure 10. An illustration of a client’s weekly sleep pattern. The x-axis is the time in 24 hours from 12.00 o’clock to 12.00 o’clock.

Figure 11. An illustration of a client’s monthly sleep hours. The x-axis is the date. The y-axis indicates the total sleep time in hours. The straight line in the middle indicates the trend of the sleep hour changes during the four weeks.
6. Validation

The project requested opinions and feedback from different stakeholders at all stages of the development process. Protocols for this were developed and approved by the regional authority for ethical review, (ORECNI). During the first few months of the project (initial requirement gathering phase) and at the time when we were defining the concept we used simulated scenarios with avatars to stimulate discussion with the partner organizations (Housing Association and Social and Health Care Trusts) on the type of situations we wanted to focus our attention on. Figure 12 shows some of these situations we considered and Table 2 summarizes some of the main scenarios to consider as a result of this process.

Table 2. Scenarios likely to require intervention.

<table>
<thead>
<tr>
<th>State</th>
<th>Identified by…</th>
<th>Suggested Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restful sleep</td>
<td>Bed sensor going on and remaining on for the period of sleep.</td>
<td>None</td>
</tr>
<tr>
<td>Restless sleep</td>
<td>Frequent, short duration on/off events for bed sensor (and possibly PIR) during the main sleep period.</td>
<td>Play music at a low level.</td>
</tr>
<tr>
<td>Exiting bed</td>
<td>Bed sensor activated goes off for longer than 60 sec. Bedroom PIR active.</td>
<td>Raise bedroom lights to 25%. Use audio &amp; visual therapy. Rise/reduce lights according to client’s reaction.</td>
</tr>
<tr>
<td>Event</td>
<td>Sensor/PIR Details</td>
<td>Action/Note</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Entering bed</td>
<td>Bed sensor going on for more than 60 sec.</td>
<td>Monitor client’s status through bed side light switch, dim lights if needed.</td>
</tr>
<tr>
<td>Exiting bedroom</td>
<td>Bed sensor and bedroom PIR going off and hall PIR going on.</td>
<td>Dimming lights. Monitor for bathroom PIR to manage bathroom light. Reverse process when returning from bathroom to bedroom.</td>
</tr>
<tr>
<td>Entering bedroom</td>
<td>Bedroom PIR on. Hall PIR off.</td>
<td></td>
</tr>
<tr>
<td>Falling asleep</td>
<td>No bed sensor off in previous X minutes.</td>
<td></td>
</tr>
<tr>
<td>Awakening</td>
<td>Bed sensor off &lt; 60 sec following restful sleep period.</td>
<td></td>
</tr>
</tbody>
</table>

One focus group with potential users was organised to gather qualitative feedback about the overall system once a full working prototype was available with the final architecture. A range of people interested in the support of people with dementia and their carers was invited to attend a workshop organised with AgeNI on 17 June 2011 in order to gather their views on technology and on NOCTURNAL. The workshop was promoted as exploring “technology-based services supporting older people at night time”. Nine participants (four people with dementia and five carers) were given background to the project and the workshop goals. Two questionnaires were provided, all anonymous, and the process monitored by AgeNI. The first questionnaire (see Table 3) given to the attendees before introducing further the concept of NOCTURNAL indicated that a substantial percentage have interrupted sleep and that needed reading or listening to music and they also indicated that sometimes they would not be able to go back to sleep. A video developed by the project was shown (available from YouTube). The second questionnaire (see Table 4) given to the participants focused on NOCTURNAL and the potential of the system to help them during the night.

5 www.ageuk.org.uk/northern-ireland/

6 http://www.youtube.com/watch?v=pNh8AIZ-8Wk
Table 3. Questionnaire 1 (views on ‘night time’), used in AgeNI Workshop before introducing the NOCTURNAL concept:

1) At nighttime, I normally sleep… (tick one box only) □ Very badly □ Quite badly □ Quite well □ Very well

2) I normally sleep for this number of hours… (tick one box only) □ Less than 4 □ 4-6 □ 7-8 □ Over 8

3) My sleep is normally… (tick one box only) □ Very interrupted □ Quite interrupted □ Quite uninterrupted □ Very uninterrupted

4) When I go to bed, to help me sleep, I… (tick any that apply) □ Read □ Watch TV □ Listen to music □ Other

5) If I waken up during the night, I fall asleep again… (tick one box only) □ Never □ Sometimes □ Often □ Always

6) If I waken during the night, and if I cannot sleep I … (tick any that apply) □ Read □ Watch TV □ Listen to music □ Other

Table 4. Questionnaire 2 (views on ‘NOCTURNAL’), Questionnaire after introducing the NOCTURNAL concept:

1) What do you think about the concept and idea of NOCTURNAL? □ Very poor □ Quite poor □ Quite good □ Very good

2) What do you think about the concept for people with dementia? □ Very inappropriate □ Inappropriate □ Appropriate □ Very appropriate

3) What do you think about the concept for older people? □ Very inappropriate □ Inappropriate □ Appropriate □ Very appropriate

4) Feature I would value: □ Automatic lights □ Photos □ Listen to music □ Other

5) Useful Feature for people with dementia: □ Reminiscing with music □ Reminiscing with photos □ Therapeutic impact □ Lighting guidance

6) Using the NOCTURNAL system would be… □ Very difficult □ Difficult □ Quite Easy □ Easy

Most of the participants found the overall concept good. They also found the concept very appropriate for older people, including for those with dementia. The features they found the most useful in general were lights management followed by pictures and music. The feature of reminiscence with music and pictures was of special interest for people with dementia.

An evaluation was conducted in an enclosed residential accommodation for elderly people, some of which have early stages of dementia. This assessment was conducted from the 9th to the 20th of December 2011 at the facilities of St. Paul’s, a residential accommodation run by the company Praxis in jurisdiction of the South Eastern Health and Social Care Trust, in the city of Lisburn, Northern Ireland. The assessment
was conducted simultaneously in 5 independent flats. These were different from the 10 houses which were used in previous stages of the project with the early versions of the infrastructure. This section describes the case of an exemplar client we will call Sam. The data accumulated indicated approximately 300 restlessness episodes, 86 on the 11th of December alone, half of those within the 6:45-7:36 period. Similar and consistent data was recorded in relation to bed occupancy episodes showing a correlation between restlessness and the number of times Sam got up from bed and the time he spent out of bed both in a single episode and cumulatively. There were two episodes of wandering, one on the 11th and another on the 12th of December. The system delivered interventions through the tablet PC (15 instances) and through the management of lights (70 in total). Figure 13 shows the cumulative of interventions in that period. The system generated an alert on the 12/12/2011 07:17 to be sent to the Housing Association after sensing the client was not responding to the interventions from the system. We were able to check given the conditions the alert was a genuine one.

All the shorter evaluations we conducted of the different versions of the system provided different valuable information about different aspects of the system. For example, although the first assessment based on the ADLife technology uncovered the need to change the platform to gain independence in the building of the product it also informed us about how to design the different interfaces. The assessment of the second version of the infrastructure based on X10 technology uncovered limitations of that technology for this specific project and the need to incorporate Zwave technology even if that implied a slightly higher cost.
The final validation described above was very satisfactory in the sense the system performed as expected and satisfied all the requirements, including providing accurate detection of interesting situations without affecting the normal daily living routine of the person receiving care.

7. Summary of Contributions, Conclusions and New Directions

In the NOCTURNAL project, software has been used to assess a client’s behaviour and sleep pattern at night, in order to influence an appropriate intervention. Important considerations addressed were:

- user requirements, as addressed by consultation with AgeNI as part of a user centred design
- validation of the software, in order that unsafe conditions could not be allowed.
- assessment of functionality including the context aware element

These issues are key to successful adoption. However we are also aware that the system has to work in association with any existing care monitoring package, so an incremental approach to deployment has been utilised. A safety net must be in place and technology is deployed [36]. As appropriate to night time, the research has initially focused on sleep patterns and wandering.

At night, a person with dementia is often likely to be confused and disorientated as they awake from sleep. It can be argued that for them a need for assistive technology may be as or indeed more important as those that lead to the development of assistive technology to support independent living during daylight time. The opportunities to manage risk scenarios afforded by technology may be a key factor in sustaining people at home at a critical point.

The opportunities for research for nocturnal care of people with dementia using holistic assistive technologies are for more specialised algorithms; specially designed interventions that provide therapeutic support to people to reduce anxiety through a multimedia device; and sophisticated guidance, through the use of lightning. This system differs from previous approaches providing a more holistic and extensible
framework. NOCTURNAL combines cost-effective infrastructure supported by intelligent agents which can detect and act upon meaningful situations.

Of course, after the initial assessment, further end user validation of the service solution will be required in terms of larger numbers of end users and longer duration of use, in order to assess the scope and amount of any benefit.

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References


