A Study of an Internet of Things Solution for Independent Aging

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Abstract—Population aging is affecting many countries, Sweden being one of them, and it may lead to a shortage of caregivers for elderly people in near future. Smart interconnected devices known as the Internet of Things may help elderly to live independently at home and avoid unnecessary hospital stay. For instance, a carephone device enables the elderly to establish a communication link with caregivers and ask for help when it is needed. In this paper, we describe a simulation study of the care giving system in the Växjö municipality in Sweden. The simulation model can be used to address various issues, such as, determining the lack or excess of resources or long waiting times, and study the system behavior when the number of alarms is increased.

I. INTRODUCTION

Providing health and social care to the growing population of elderly people poses one of the major societal challenges for the coming decades. Of Sweden's 9.8 million inhabitants, 20% are currently above the age of 65 and this number is expected to rise to 23% by 2040 [1]. About 5.2% of the population in Sweden is above the age of 80. In 2014, the total cost of elderly care in Sweden was SEK 109.2 billion (EUR 11.7 billion). It is expected that fast networks and pervasive sensor technology will play an important role in meeting the needs of the growing elderly population.

Internet of Things (IoT) refers to a network of various interactive physical objects (such as, personal devices, medical devices, industrial machines, or household goods) with sensing, acting, processing, and communication capabilities [2]. These interconnected things generate big amounts of data that require extreme-scale parallel computing systems for high-performance processing [3, 4, 5, 6, 7, 8]. Transition from the Internet of computers to the Internet of things creates opportunities for new services and applications in society, environment and industry [9]. One of the application domains of IoT is independent living [10]. IoT may be used to support elderly in their daily activities with reminding services (such as, time to take the medicament, turn off the cooker, close the window when you leave the apartment, location coordinates of things and persons), monitoring services (for instance, state of the chronic diseases), alarming services (establish a communication link with the nurse or doctor in case of emergency) or social services (help to maintain contacts with other people) [11].

In this paper we focus on IoT solutions for elderly people living in their own houses that are at the point where they become increasingly uncertain about whether they are able to cope with challenges of their daily life. For a city such as Växjö [12] with approximately 60,000 inhabitants, about 100 elderly persons leave the hospital every week and up to 80% of them require home care, such as, support with rehabilitation by a physiotherapist, medical support by a nurse, monitoring the recovery process and supporting the elderly in their daily tasks by welfare helpers. The aim is to enable this significant group of elderly people to live as far as possible independently at their homes, and avoid unnecessary new hospitalizations in future.

BoIT is a Swedish project of several municipalities including the Växjö [12] municipality that studies the use of IoT solutions for independent living of elderly. Figure 1 depicts the BoIT project vision. A BoIT home is equipped with Internet Protocol (IP) telephony, IP TV, care alarm, stove guard, smart phone, night supervision, and various smart household appliances. These devices are interconnected via the Internet and enable the use of remote housing services and care-giving services.

Fig. 1: An Internet of Things solution of the BoIT project for independent aging.

Our study presented in this paper focuses on the use of care alarm in the context of care-giving services of the Växjö municipality. Figure 2 depicts the care alarm implementations of NEAT Electronics AB [13]: NEO-IP Carephone (Figure 2a)
and Fall Detector (Figure 2). NEO-IP Carephone is a care solution for elderly that enables to establish a voice connection via IP with care givers or relatives when the red button is pressed. The Fall Detector is able to detect and report falls automatically. One can send the alarm also manually by pressing the red button of the Fall Detector.

To study the IoT solution of the Växjö municipality for elderly care we have developed a simulation model using Arena Simulation Software [13]. Most of people in Växjö that use the carephone are between 75 and 80 years old. We received from the Växjö municipality the information about the care giving system (such as, number of carephone user requests per month, allocated personnel to municipality zones, and working schedule) that we used to build and parametrize the simulation model. After the model validation, we used the model to answer what-if questions. For instance, how the system would behave if the arrival rate increases by 5%, 10%, or 15% compared to the actual arrival rate of carephone user requests. Simulation results indicate that a 15% increase in the arrivals rate would cause unacceptable long waiting times for patients to receive the care.

The rest of the paper is structured as follows. We discuss the related literature in Section II. Section III describes the development and parametrization of the simulation model. We describe the model validation in Section IV. Section V describes the results of simulation study. Section VI concludes the paper and provides ideas for future work.

II. RELATED WORK

Demand for healthcare services is increasing also due to the aging population problem. In the past, scientists have used simulation techniques and software to develop models for analyzing healthcare systems. Information about the importance of simulation studies in healthcare can be found in [15], [16].

Most of the related literature addresses similar issues, such as, reducing the waiting time of the patient or reducing costs. For instance, Ballard and Kuhl [17] study a concrete US hospital with the aim of generalizing the model for any hospital. Findlay and Grant [18] address the US Army emergency health. Silva and Pinto [19] study the Brazil emergency medical system known as SAMU (Portuguese acronym for Urgency Medical Assistance Service), Weng et al. [20] study the Emergency Department of a Taiwanese Hospital, and Duguay and Chetouane [21] study the emergency department at Dr. Georges-L. Dumont Hospital in Moncton in Canada. Einzinger et al. [22] propose an agent-based simulation model for comparing reimbursement schemes in outpatient care in Austria.

In contrast to the related work, we use simulation to study an IoT solution for elderly care of the Växjö municipality in Sweden.

III. DEVELOPMENT OF THE SIMULATION MODEL WITH ARENA

Figure 3 depicts the procedure for handling requests for assistance in Växjö. When a user presses the red button of the carephone, a voice connection with the call center in Örebro is established. The operator in the call center will establish the contact with a nurse in the zone of patient in Växjö if assistance is required. During the day the care assistants are organized in care groups, each group taking care of one of the 18 zones in Växjö (Table I). During the night each of the 18 zones is associated to one of the four night patrols. A night patrol has six care assistants. The nurse will spend between 4 and 10 minutes depending on the current location to get to the patient’s home. Usually the nurse spends from 10 to 60 minutes to assist the patient at his location.

![Fig. 3: Overview of the Carephone call process.](image)

With respect to the choice of simulation environment we have studied the ARGESIM Benchmarks [23], [24]. Currently there are about 20 ARGESIM benchmarks that are used to compare simulation languages/environments considering various features, such as, modeling techniques, event handling, distribution fitting, output analysis, animation, or complex logic approaches. For implementation of the simulation study we have selected Arena [14], which is a discrete-event simulation environment offered by Rockwell Automation. Arena concepts include: entities, attributes, variables, resources, queues, statistical accumulators, submodels, simulation clock. In the following we highlight some aspects of our simulation model of the care-giving system in Växjö.

Entities. In our simulation model the Patient is modeled as Arena entity. During the simulation this entity will seize and release resources that represent in our model the people (such as, nurses or call center operators) in the care-giving system.

Resources. Resources in our simulation model are nurses groups and the call center staff. Nurses are grouped by their
TABLE I: Personnel of the care groups for each zone in Växjö.

| Zone   | Weekday Personnel | Weekend Personnel |
|--------|-------------------|-------------------|
| 1. Anna Trolle | 19 | 11 |
| 2. Dalbo   | 12 | 7  |
| 3. Teleborg  | 13 | 9  |
| 4. Rottne  | 9  | 9  |
| 5. Centrum | 16 | 8  |
| 6. Söder  | 10 | 7  |
| 7. Lammhult | 15 | 6  |
| 8. Lassaskog | 12 | 7  |
| 9. Öjaby  | 10 | 6  |
| 10. Sandbro | 10 | 6  |
| 11. Hovslund | 7 | 6  |
| 12. Bergmästaren | 9 | 5  |
| 13. Öster | 10 | 6  |
| 14. Öster Åryd | 5 | 3  |
| 15. Kinnevald | 9 | 5  |
| 16. Gemla | 5  | 4  |
| 17. Kvarngården | 10 | 5  |
| 18. Sjöliden | 9 | 4  |

TABLE II: Växjö zones assigned to each Night Patrol.

| Night Patrol | Zones Assigned |
|--------------|----------------|
| 1. North     | Sjöliden, Rottne and Lammhult |
| 2. East      | Sandsbro, Hovslund, Öster, Öster Åryd and Anna Trolle |
| 3. South     | Dalbo, Söder, Kvarngården and Teleborg |
| 4. West      | Centrum, Lassaskog, Bergmästaren, Öjaby, Gemla and Kinnevald |

Schedule (day or the evening, weekday or the weekend) and by the zone they work. Available care resources grouped according to zones in Växjö are listed in Table I.

Attributes. The attribute nZone in the simulation model defines the zone that the patient belongs to. This attribute is an integer number in the range from 1 to 18, each number corresponding to one of the 18 zones in Växjö.

Schedules. Schedules in Arena enable to define entities arrival using a graphical interface. In our simulation model the schedule is defined by statistics about the patient calls made in Växjö during the November 2013. Figure 4 depicts the Arena schedule for patient call arrival in our simulation model.

Figure 5 depicts the submodel in Arena that models the assistance procedure of the care-giving system in Växjö. The first Decide module checks if the entity arrives during weekdays (Monday to Friday) or weekends. WD stands for weekday, WE stands for weekend. We use the Arena Variable TNOW to store the time in hours during the simulation. The total number of hours of the week is 168. If MOD(TNOW, 168) > 120 then it is weekend, otherwise it is a weekday. The next Decide module is used to check if the call has been made during the day or during the evening. The next Decide module is used to check if the call has been made during the day or during the evening. If MOD(TNOW, 24) is greater than 21 and less than 7 then the call arrived during the evening.

If the call arrived in the evening then the Evening submodel handles the simulation, otherwise the Day submodel (Figure 6) is selected for simulation. During the day are available 18 care groups corresponding to 18 zones of Växjö, whereas in the evening are available four night patrols (Table II). For instance, Night Patrol 1 is responsible for patients from zones 4, 7, and 18. We determine the responsibility of Night Patrol 1 using the following expression (nZone == 4)|| (nZone == 7)||(nZone == 18).

IV. Validation

To verify and validate the model, first the care giving system in Växjö was examined. We had a series of meetings with an assistance nurse for the carephone users and the system administrator to collect as much information as possible about how the system works (such as, number of calls, number of nurses, number of staff assisting the calls). We kept contact with the system administrator while the simulation model was being built to ensure that the model conforms to the real care giving system.

The model implementation can be checked by the simulation software itself, and it is always checked before any simulation takes place. If there are model implementation errors the simulation will not run.

After running initial test simulations and checked that the results made sense, the same validation system used in [18], [19], [21] was used to validate our model. That is, running 100 replicas of a whole month simulation, and building a confidence interval with a confidence level of 95% with all the data collected from that simulation. After that, we checked that the real values are inside confidence intervals.

We can observe in Table III, where the real values and the upper and lower bounds of the confidence interval are shown, the value from each time interval of the real data is within the confidence interval built from the simulation results.

V. Results

In this section we discuss and analyze the obtained results with respect to the behavior of entities (patients), resources (care giving personnel) and queues.

Fig. 4: The schedule for patient call arrival.
A. Results and Analysis of Patient Waiting Times

The patient waiting time is an important aspect of an emergency system. We have adopted a method described in Ballard and Kuhl [17] and applied to our model, which means increasing the number of arrivals by 5% at a time until the waiting time for patients is not suitable for the emergency care system.

The maximum waiting time that is considered suitable for the patient is 25 minutes. The waiting time includes:

- Call Center Time - that is the time spent by the nurse going from one location to another. In our case this is the time spent by the nurse going to the patient’s location.

Table IV lists the waiting time until the patient receives care services for various arrival rates. We may observe that the Call Center Time increases with the increase of arrival rate. The Transfer Time is approximately 10 minutes (please note that we consider the worst case scenarios) in every simulated experiment. Results show that the total waiting time with real arrivals data is 15 minutes, which is still acceptable for our system. If the number of arrivals increases by 5% and 10% the response time will be 16.8 and 19.2 minutes. Further increase of the arrivals to 15% results with unacceptable waiting times (above 25 minutes) for an emergency care giving system.

Figure 7 shows the impact of increasing the number of arrivals on the Total Waiting Time. We may observe that once the available resources can not cope with the number of requests, the waiting time will increase with a steep slope and exceeds the limit of 25 minutes.

B. Analysis of Resource Utilization

The experimental results (see Table IV) indicate that the Night Patrol resources are highly utilized and will most likely collapse in case arrivals increase. Even though the number of the arrivals decreases almost by 50% during the night, the

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**TABLE III:** Patients per month. Comparison of real data with the simulated data; 95% confidence level.

| Period       | Real data | Upper Bound | Lower Bound |
|--------------|-----------|-------------|-------------|
| 07:00 to 10:00 | 1193      | 1200        | 1187        |
| 10:00 to 14:00 | 1776      | 1780        | 1764        |
| 14:00 to 16:00 | 860       | 862         | 851         |
| 16:00 to 21:00 | 1750      | 1750        | 1750        |
| 21:00 to 07:00 | 2284      | 2287        | 2269        |
| Total        | 7863      | 7881        | 7841        |

**TABLE IV:** The waiting times (in minutes) for the patient to receive care services. We determine the maximum capacity of the entities that is suitable for the care giving system increasing the number of arrivals by 5% at a time.

|          | Real Arrivals | +5%  | +10% | +15% |
|----------|---------------|------|------|------|
| Call Center Time | 5.4      | 7.2  | 9.6  | 18   |
| Transfer Time   | 9.6       | 9.6  | 9.6  | 9.6  |
| Total Waiting Time | 15       | 16.8 | 19.2 | 27.6 |
number of the personnel is reduced as well. Furthermore, the
night patrols operate on multiple (3 to 6) different zones.

Table VI lists resource utilization for various zones ex-
pressed in percentage % during weekdays (Monday to Friday) and weekends. We may observe that most of the resources are
less than 80% utilized. Due to the decrease of the personnel
during weekends, the utilization is higher compared to week-
days. Some of the zones that might collapse in case of arrivals
increase are Öster Äryd, Hovslund and Borgmästaren that are
100%, 83.3% and 80% utilized during weekends.

C. Analysis of Queue Waiting Times

In an emergency system, it is important that queue waiting
times are not large. Since typical assistance times range from
10 to 60 minutes, a single patient in the queue may result with
a critical situation. In the system under study, during the night
patients may have to wait in queues and during the day the
queue lengths are zero. The maximal observed queue waiting
time for the East Night Patrol during weekdays is 5.1 minutes,
whereas during weekends the waiting time slightly increases
to 5.5 minutes due to decrease of the available care personnel.

Considering the required time to contact the call center, time
to contact the nurse, and the time spent by the nurse going to
the patient’s home, an additional 5 minutes waiting time for
resources in the queue can be critical in emergency cases.

Results indicate that the amount of resources in care giving
system is appropriate for the current rate of arrivals. Redistribution
of the staff, moving some of the personnel from the weekdays care groups to other groups (for instance, night patrols) or some of the zones where the utilization is higher,
would be a good way of preventing long queues in case the

| Night Patrol | Usage Percentage |
|--------------|------------------|
| East         | 100%             |
| West         | 100%             |
| North        | 83%              |
| South        | 100%             |

TABLE VI: Resource utilization expressed in percentage for each of the zones during weekdays (Monday to Friday) and weekends.

| Zone               | Utilization percentage |
|--------------------|------------------------|
| Anna Trolle        | 26% 45%                |
| Dalbo              | 50% 71%                |
| Teleborg           | 38% 56%                |
| Ronne              | 44% 44%                |
| Centrum            | 25% 50%                |
| Söder              | 50% 71%                |
| Lammhult           | 27% 67%                |
| Lassaskog          | 33% 57%                |
| Ojaby              | 40% 67%                |
| Sandsbro           | 40% 50%                |
| Hovslund           | 57% 83%                |
| Borgmästaren       | 30% 80%                |
| Öster              | 40% 67%                |
| Öster Äryd         | 60% 100%               |
| Kinnevald          | 44% 60%                |
| Gemla              | 80% 75%                |
| Kvarngården        | 30% 60%                |
| Sjöiden            | 33% 75%                |

1 North Night Patrol; 2 East Night Patrol; 3 South Night Patrol; 4 West Night Patrol.

arrivals increased. On the other hand, as the utilization is not
generally high, and only one nurse at a time is needed to take
care of a patient, increasing the number of nurses with the
current rate of arrivals would not increase the quality of the
service.

VI. CONCLUSION AND FUTURE WORK

In this paper we have described an IoT solution for elderly
care of the Växjö municipality in Sweden. To study the system
we developed a simulation model using Arena Simulation
Software. We validated the simulation model by running a
series of simulations, and checking whether the real data is
within the confidence intervals.

We performed several simulation experiments to observe
different aspects of the system.

1) Studied the behavior of the system when the arrival
rate increases. We observed that a 15% increase in
the arrivals rate would cause unacceptable long waiting
times for patients to receive the care. For the Växjö
elderly care giving system is important to know that
additional personnel would be needed when such an
arrival rate increase occurs.

2) Studied the resource utilization. Currently, there are no
significant bottlenecks in the system, and the available
resources are sufficient to handle the current arrival rate
of patient requests.

3) Studied the queue behavior. Since it is an emergency
care giving system, it is desired that queue lengths are
zero. Simulation revealed that in the worst case scenario,
some resources do have a short queue (which is only 1
patient long for all the cases), and even being as short as it is, it generates waiting times of about 5 minutes. Depending on disease, those additional 5 minutes may be critical in an emergency situation.

Based on simulation results we conclude that the care giving system under study is efficient with respect to the current arrival request rate in most circumstances. Exceptions include the night patrols and a municipality zone where the utilization is near 100% in the worst case scenario. According to the simulation results, a minor staff redistribution could be reasonable.

Although the data collected from the real-world system was enough to study the system operation and resource usage, the availability of more accurate data about the individual transportation times and times spent taking care of the patient could further improve the simulation study in future.

The simulation model could be extended in future. For instance, in critical cases where the patient needs assistance beyond what a nurse can provide at home, an ambulance would be called and the patient might be hospitalized. The model could be extended with with a number of ambulances and hospital rooms as resources.

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