ASSESSMENT OF HEALTH MONITORING SYSTEM USING SDL FORMAL METHOD

Anandi Giridharan and Pallapa Venkataram

Indian Institute of Science, Department of ECE, INDIA

ABSTRACT

Sensor nodes are highly mobile, which makes the application running on them face network related problems like node failure, link failure, network level disconnection, scarcity of resources etc. Node failure and Network fault are need to be monitored continuously by supervising the network status especially for critical applications like Health Monitoring System. We propose Node Monitoring protocol (NMP) to monitor the node good conditions using agents and ensure that node gets promised quality of service. These Nodes senses environment and communicates important data to the sink or base station. To establish the correct event time, these nodes need to be synchronized with global clock. Therefore, time synchronization is very important parameter. We have built a simulating environment for Validating Node Monitoring Protocol (NMP) to assess the reliability of Health Monitoring systems. Formal Specification and Description Language tool (SDL) has been used to validate the NMP at design time in order to increase the confidence and efficiency of the system.

KEYWORDS

SDL (Specification and Description Language), validation, Node Monitoring Protocol(NMP), safety and liveness property.

1. INTRODUCTION

Potential of Sensor Networks in healthcare requires addressing a multitude of technical challenges. Healthcare applications impose stringent requirements on system reliability, efficiency and quality of service. In this paper, these challenges have been expanded and specification and validation using SDL tools attempts to confront them. The usage of Mobile Agents gives the solution to the scalable problem in centralized network management[1].

Mobile Agents plays a vital role in node monitoring process[2]. Agents carry out management function in an autonomous and efficient way[3]. This paper presents a formal model of the Node Monitoring Protocol based on SDL using the Finite State Model. Formal description using SDL specifies the functional operation of the protocol and also helps in detecting design errors like deadlock, livelock, unspecified reception, non-executable interactions, etc. The rest of the paper is organized as follows. Section 2. details Health Monitoring system; Section 3. discusses on Significance of Node Monitoring Protocol (NMP) in Ubiquitous environment. Section 4 presents Formal SDL specification of NMP. Section 5. illustrates verification of NMP. Section 6. Shows various design errors like deadlock, unspecified reception, livelocks, etc. Section 6 draw the conclusion.
2. HEALTH MONITORING SYSTEM

Health monitoring systems is been very helpful to manage chronic disease, post-operation care, and monitoring the safety of the patient. Wireless technologies integrated with mobile devices form patient-friendly health monitoring systems. An health monitoring system is based on Wireless Body Sensor Networks. A set of physiological sensors can be integrated into a wearable wireless body area computer assisted network that can be used for monitoring and restoring good health. Sensor nodes that can be vulnerable to failures due to packet loss, Node failure etc. Thus it is appropriate to provide sensor network of an system that gives alert messages to Health care givers. It is needed to validate the performance and robustness of the NMP at design time to check the fault tolerance and also detect occurrence of failures and appropriately rectify them. In our work we have simulated NMP using formal Specification and Description Language tool to observe the behavior of protocol. So that this could be more useful since verification at design time could be extended to real time situations.

3. SIGNIFICANCE OF NODE MONITORING PROTOCOL IN UBIQUITOUS ENVIRONMENT

In a Health Monitoring System, accurate and efficient monitoring of dynamically changing environment is very important in order to obtain the seamless transparency within mobile devices[4]. Monitoring resource allocation scheme for the Unodes is very important to check their Quality of Service. Static and Mobile Agent, based technology can provide a good framework to develop Health Monitoring Systems for ubiquitous network environment, since it can do complicated works on behalf of a node independently and transparently[5]. Static Agent sends a request to Mobile Agent to collect raw resource information from the nodes like some of the health conditions like node failure, link failure, misbehaviour of the nodes in the network and to report the monitored results to them. Solution for entering the recovery upon validation is worked out that maintains the health of Node Monitoring Protocol[6].

3.1. FINITE STATE MACHINE FORMALISM OF NODE MONITORING PROTOCOL

An Finite State Machine M, is a 5-tuple A=(I, O, S, T, F) I is the Input, O is the output and S is the states and F is the finite sets. The main system which runs at the central node, where Static Agent is deployed for collection of network status information. The Mobile monitoring system is status monitoring segment, which runs in the migrated Mobile Agents. Figure 1. shows the State transition sequence that illustrates that NMP is capable of delivering data without duplication and in right order. Initially Static Agent which resides in the main segment in idle state then if requests arise, creates Mobile Agent and dispatches sending request Mreq to monitor the status of the node, initiating the timer. Even if channel loses Mreq, time out occurs triggering retransmission. and time channel correctly delivers the message. Now Mobile agent sends Request to Node 1 and in case channel loses the Request, Time out occurs and retransmission of the data takes place. Request goes to Node 1 and Mobile Agent monitors the node collects the status of the Node like node failure, link failure, energy level, throughput etc, and delivers to the Static Agent and goes into idle state again. Many important properties of requirement specifications can be checked during requirements capture. First of all, requirements characterizing the total behavior of a system may be expressed in terms of temporal modalities (dynamic requirements) including safety and liveness conditions.
4. FORMAL SPECIFICATION OF NODE MONITORING PROTOCOL USING SDL

We choose SDL (Specification and Description Language) as the target language because it supports more highly-detailed design, so that code automatically generated from the specification can be a much more complete implementation of the system compared to the code generated by UML. The syntax and semantics of SDL are formally defined, standardized, and maintained by the International Telecommunication Union. Its goal is to specify the behaviour of a system from the representation of its functional aspects. The top level of an SDL specification is a system agent consisting of two sub-agents, Static agent and Mobile agent. Blocks of the node monitoring protocol are used to define a system structure as shown in figure 2. We have considered 4 blocks, Static Agent, Mobile Agent, Node 1 and Node 2 as shown in figure 3. Process specifies the behaviour of a system from the representation of its functional aspects. We have shown the behaviour of the processes of Mobile Agent process, Static Agent process, Node1 process and
Node2 process as shown in figures 4, 5, 6 and 7 respectively. Signal routes transfer signal immediately while channels may be delaying. The signal specification identifies the name of the signal type and the sorts of the parameters to be carried by the signal such as Mreq, resp, req, inforequest1, inforesponse1, inforequest2, inforesponse2. As seen in the SDL model, Static Agent (SA) behaviour is expressed as a process which exists in a state, waiting for an input (event) triggered from environment. When Mreq signal is sent from environment, SA locates Mobile Agent(MA) and sends a request to collect health of the nodes. We have considered two Nodes N1 and N2 in our case. MA interacts with the nodes and gets node information back to SA. We have to note that such a specification may contain few errors during its design even from the requirements. For this reason, we have used model checking technique like generating Message sequence chart in order to verify our specification. Indeed, before validating an implementation we need to make sure that the used specification corresponds to the requirements. Simulation was done to verify that specification is free from deadlocks and live-locks within simulated space.

Presence of such dead-locks or live-locks reveals that Node Monitoring Protocol system does not behave as expected that can be monitored using Message sequence chart that is generated after simulation. MSCs are another valuable description technique for visualizing and specifying inter-system, asynchronous component interaction[7]. MSC strength lies in their ability to describe communication between cooperating processes. There are arrows representing messages passed from a sending to a receiving process.

![Figure 3: Blocks of Node Monitoring protocol using SDL](image)

![Figure 4: Process Static Agent Of Node Monitoring Protocol Using SDL](image)
Figure 5: Process of Node 1 of Node Monitoring protocol using SDL

Figure 6: Process Mobile Agent of Node Monitoring protocol using SDL

Figure 7: Process of Node 2 of Node Monitoring protocol using SDL
4.2. VERIFICATION OF NMP

We manually derived the EFSM directly from the IETF specification. The verification process consists to map the traces of I/O events (messages received and sent) recorded on each node, with the specification. As seen in Figure 8. $C_1$ is the outgoing channel of the Static Agent and $C_2$ is the outgoing channel of the Mobile Agent.

Undesired events, such as node crash, packet loss may undermine effect of sensor network. Their influence need to be properly assessed/ from early stages of development process to minimize the probability of unexpected errors during use. System verification and model checking was conducted to check liveness and safety property and also static verification was done by generating sequence of events and resulting actions were analysed. Sequence of random undesirable events were generated and action based on bottleneck were also analysed.

![Figure 8: Verification of NMP](image)

**Liveness property:** In system verification and model checking, liveness properties are requirements that something good must eventually happen. For example, with every request from Static Agent, Node status should be collected by Mobile Agent and protocol should terminate successfully.

**Proof of Liveness Property**

Liveness property is taken care in design process, they include termination of the protocol. From above transition state, we observe that message $M_{req}$ and Response are transmitted from and to Static Agent respectively even under the conditions of frame and acknowledgement loss and NMP returns to its terminator state. Hence Specified messages have been transmitted and received correctly.

**Safety property:** Bad things will not happen. For example. Node Monitoring Protocol should operate properly. Message Sequence Chart shows the behaviour of the normal NMP as shown in the figure 9. We chose to rely on the FSM formalism because it suits very well to the analysis of data flows and allows to put constraints on the variables of the transitions.
Proof of Safety properties

From transitions, we can see handling of lost frames and Acknowledgement are done by retransmission and no redundancy has occurred by sending two duplicates of the same message. Hence safety property.

Figure 9: Message Sequence chart showing expected communication between various entities

5. VALIDATION OF NODE MONITORING PROTOCOL

Failures may also arise at run-time, for example, because of the loss of network connectivity, node failure, link failure etc. The design of the framework must ensure its ability to hold good under increasing load, increasing complexity of requests and increasing size of resulting composite services[8]. Validation ensures that the protocol specifications will not get into protocol design errors. (Deadlock, unspecified reception, livelock etc). We have used Message sequence charts for validation of Node Monitoring Protocol. MSCs were used to identify different kinds of errors like Deadlock, unreachable states, livelocks etc.

5.1. DEADLOCK

Figure 10: Deadlock error in Node Monitoring protocol
Deadlock is a scenario, whereby state machines cannot progress to another state because they are waiting for an event that will never occur. Static Agent sends creates Mobile Agent and dispatches, due to the failure of the node, Mobile Agent does not respond to the request of Static Agent. Static Agent waits for random time and time out occurs and again sends request to Static Agent and again goes to wait state. So both the state machines cannot progress further waiting for event to occur that never happens. Hence Deadlock occurs as seen in figure 10. Referring to the Message sequence chart, we can see that Static agent send the request to Mobile Agent. Due to failure of Mobile Agent node, it does not respond. Static agent waits for certain time. Time out occurs and again new request is sent from Static Agent and again goes to wait process expecting Mobile agent to respond, which does not happen. So state machines cannot progress further waiting for event to occur, that never happens. Hence Deadlock occurs. Figure 11 shows the MSC of NMP that indicates Deadlock, where 2 process cannot progress further waiting event to occur.

In simulation, we have considered the timing requirement of packet exchange and time out etc. Violation of timing behaviour of the protocol like repetitive retransmission attempts and dispute giving up data transfer were studied for various events. After transmission of data, timer was started and in case no acknowledgements were received within stipulated time timer will expire and again retransmission of the data frame is done.

Figure 11: Message Sequence chart showing Dead Lock error in NMP

5.2 UNSPECIFIED RECEPTION:

Figure 12: Unexpected State error in NMP
Use of timers may prevent deadlocks, but their use may result in states that are never reached if the specification is faulty[9]. In our simulation, when there was no request from environment, Static Agent is in idle state. Once the request comes from environment, Static Agent sends request to Mobile Agent. Mobile agent goes to Nodes and collects their status. In this case error will propagate because a generic deadlock timer expired that was unaware of the state specific actions to take at this point. So due to ambiguity, Static Agent is not in position to decide what state it should be, hence goes idle. Even through Mobile Agent is ready with node status, Static Agent is not able to accept the information as shown in figure 12. Figure 13 shows the MSC indicating the unexpected state error due to ambiguity.

![Figure 13: Message Sequence chart showing Unexpected State error in NMP](image)

### 5.3. DATA LOSS:

As indicated in figure 14, request from Node1 gets lost in channel and no response from Mobile Agent regarding status of the Node. Figure 15 shows that Request sent by Static Agent to Mobile Agent and request gets lost in the channel. Response comes from only from Node2 to Mobile Agent. Data loss occurs, when one or more packets of data travelling across a network fail to reach their destination. Data loss can be caused by a number of factors, including packet drop because of channel congestion, rejected corrupted packets, faulty networking hardware. As seen in the figure 16, it shows that the data loss increases if more number of packets are sent. Hence throughput will be less due to the number of retransmission.

![Figure 14: Data Loss occurring in channel](image)
5.4. LIVELOCKS:

Figure 15: Message Sequence chart showing Data Loss occurring in channel

Figure 16: Data loss verses number of packets sent

Figure 17: Message Sequence chart shows infinite loop livelock error
Livelock is a scenario whereby sequences of messages is repeated in an endless loop as shown in figure 17. Without appropriate safety mechanisms livelock can consume all of the resources in a network. Livelocks can occur depending on the value of data, such as an entity forwarding a message to itself. MSC indicates, how sequence of messages are repeated in an endless manner as shown in figure 18.

Figure 18: Message Sequence chart shows infinite loop livelock error

6. SIMULATION AND RESULTS

We simulated on five to fifteen nodes creating basic events like: Disconnect (node i) at certain time Ti, Stopping (node j) at certain Time Tj, Sending event at time Tk and observing the output actions. Checking for nodes that were not reachable. Simulation was conducted by randomly selecting the events and time-points. We Observed, It was found that various errors increases as the traffic on the network increased.

7. CONCLUSION

This paper has presented verification and validation model for the Node Monitoring protocol in assessment of Health Monitoring System. It includes a formal specification of the protocol using Specification and Description Language and Message sequence charts a method and a tool for the automated test generation of scenarios. Validation checks for safety and liveness property of the protocol to check proper functioning and termination of protocol and validation model presents several advantages[10][11]. First, the design of a formal specification from which tests are generated contributes to eliminate design errors like Deadlock, unspecified receptions and livelocks and using SDL, it is shown that design flaws and ambiguity introduced in informally specified, textual protocols can be avoided if protocol is formally modelled.

REFERENCES


AUTHORS

Anandi Giridharan, received MSc(Engg) from Indian Institute of Science. She currently working as Senior Scientific Officer in ECE Department, Indian Institute Science, Bangalore. Her Research Interest are in area of Ubiquitous Learning, Communication Protocols and Multimedia systems.

Prof. Venkataram Pallapa received his Ph.D. Degree in Information Sciences from the University of Sheffield, England, in 1986. He is currently the chairman for centre for continuing education, and also a Professor in the Department of Electrical Communication Engineering, Indian Institute of Science, Bangalore, India.

Dr. Pallapa's research interests are in the areas of Wireless Ubiquitous Networks, Communication Protocols, Computation Intelligence applications in Communication Networks and Multimedia Systems.

Dr. Pallapa is the holder of a Distinguished Visitor Diploma from the Orrego University, Trujillo, PERU. He has published over 150 papers in International/national Journals/conferences. Written three books: Mobile and wireless application security, Tata McGraw-Hill, Communication Protocol Engineering, publications Prentice-Hall of India (PHI), New Delhi, 2014 (Co-author: Sunil Manvi, B Satish Babu) and Multimedia: Concepts & Communication, Darling Kinderley(India) Pvt. Ltd., licensees of Pearson Education in South Asia, 2006. Written chapters for two different books, and a guest editor to the IISc Journal for a special issue on Multimedia Wireless Networks. He has received best paper awards at GLOBECOM’93 and INM’95 and also CDIL (Communication Devices India Ltd) for a paper published in IETE Journal. He is a Fellow of IEE (England), Fellow of IETE(India) and a Senior member of IEEE Computer Society.