Research Article
An Integrated Gateway for Various PHDs in U-Healthcare Environments

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1. Introduction

In recent years, the rapid emergence of population aging and chronic diseases on a global scale has contributed to social issues by increasing health insurance costs and lowering the quality of life. Consequently, many researchers are focusing on ubiquitous healthcare (u-healthcare).

Owing to this trend, personal health devices (PHDs) have emerged as key components of u-healthcare systems [1, 2]. A PHD is a device that measures patient health data. Activity monitors, medication dispensers, pulse oximeters, and blood pressures are representative examples of PHDs.

In typical u-healthcare service architectures, PHDs measure and acquire patient health data and transmit them to a compute engine (CE), such as a smartphone or personal computer. A CE collects health data from PHDs and transmits them to a remote monitoring server (MS). The MS displays the received health data to medical staff, and it provides the patients with the analysis via a web-based UI.

In this way, communication protocols between PHDs and CEs are very important for collecting health data from various PHDs in a unified manner [3]. As a consequence, the ISO/IEEE 11073 standard [4] was proposed to define how personal health data should be exchanged between a PHD and a CE, and what format should be used for the data. The standard specifies basic communication procedures and data formats to support any type of PHD. It also defines device specialization protocols in consideration of the characteristics of each PHD.

In general, a logical point-to-point channel is established between a PHD and a CE, and the PHD communicates with single CE at any point in time. A CE may communicate with more than one agent simultaneously using separate point-to-point connections. Therefore, the CE has a vital effect on the efficiency of the u-healthcare system. For this reason, we developed a handheld CE and designed two kinds of transmission modes: immediate transmission and integrated transmission in the previous studies [3, 5].

In this paper, we present the implementation results of an integrated gateway placed in a CE. The gateway receives measurements from PHDs and conveys them to an MS. On the basis of the proposed gateway, we construct a u-healthcare system comprising three PHDs: an activity monitor [6], a medication dispenser [7], and a pulse oximeter [8]. Some
PHDs measure and acquire patient health data and transmit them to CEs via wired/wireless communication, for example, Bluetooth and USB. CEs collect health data from PHDs and transmit them to a remote MS via mobile communication (GSM or CDMA) or WLAN (WiFi). The MS displays the received health data to medical staff, and it provides the patients with the analysis via a web-based UI. An EHR server stores patient health data according to the EHR rules, but this is out of scope of this paper.

In this architecture, communication protocols among components are very important for collecting health data from various PHDs and CEs in a unified manner. As a consequence, ISO/IEEE 11073 [4] was developed to define how personal health data should be exchanged between

Figure 1: General architecture of u-healthcare system.

Figure 2: Architecture of the proposed u-healthcare system.
a PHD and a CE, and what format should be used for the data. The communication procedures are as follows.

(i) Association and setup phase: this phase associates communication sessions between a PHD and a CE. A PHD sends an association request message including association information such as system ID and configuration ID to CE. The CE analyzes the message, checks the configuration of the PHD, and sends an association response message to the PHD.

(ii) Operation phase: when a CE recognizes a PHD’s configuration, this phase is initiated. During this phase, a PHD transmits measurements with a data report message.

(iii) Configuration phase: when the CE does not recognize the PHD’s configuration, this phase is initiated. During this phase, the PHD sends its configuration to the CE.

(iv) Disassociation phase: this phase is for disassociating a communication session between a PHD and a CE.

In ISO/IEEE 11073, a logical point-to-point channel between a PHD and CE is established, and a PHD communicates with a single CE at any point in time. A CE may communicate with more than one agent simultaneously using separate point-to-point connections.

Measurements from each PHD have different characteristics. For example, SpO₂, pulse rate, and number of steps are sensed continuously, whereas the status of some medications and fall detection are sensed intermittently. Measurement criticality also differs. A high level of SpO₂, a high pulse rate, or misdosing may cause fatal consequences in patients. On the other hand, violation of an exercise program is a secondary risk. Therefore, a CE has to decide both which measurements should be transferred to an MS and when.

3. Proposed u-Healthcare System

3.1. Architecture of the Proposed u-Healthcare System.

Figure 2 shows the architecture for our proposed u-healthcare system. A PHD agent developed in a previous study [8] is assigned to each PHD, and this transfers the measurements to the CE. An integrated gateway is placed in the CE to decide both which measurements should be transferred to an MS and when. It also integrates the different kinds of 11073 messages received from PHDs into a single, integrated message, which is then transferred to an MS. PHD manager is assigned to an MS, and this analyzes the integrated message from the CE.

3.2. Integrated Gateway. To improve transmission efficiency, we implement an integrated gateway and place it in a CE. This gateway receives measurements from various PHDs and conveys them to an external MS. In this process, we apply two kinds of transmission modes: immediate transmission and integrated transmission [3]. In the former mode, the gateway immediately conveys the measurements it receives to an MS. This mode operates if a measurement exceeds a predetermined threshold or in the case of an emergency. Other than these cases, the gateway operates in the latter mode, whereby the measurements are stored instead of being forwarded. Then, when the reporting time comes, all the stored measurements are extracted and integrated into one message, and the integrated message is transmitted to the MS. Through this mechanism, the transmission overhead can be reduced. Figure 3 shows the architecture.
Configuration messages
- Activity monitor
  0x0001 //handle = 1 (1st measurement: exercise period)
  ... 0x0002 //handle = 2 (2nd measurement: calorie consumption)
  ... 0x0003 //handle = 3 (3rd measurement: distance)
- Medication dispenser
  0x0001 //handle = 1 (1st measurement: medication status)
- Pulse oximeter
  0x0002 //handle = 2 (2nd measurement: pulse rate)
  ... 0x0005 //handle = 5 (5th measurement: SpO2)
  0x0006 //handle = 6 (6th measurement: pulse rate)

(a) Configuration messages transmitted from the PHDs to the CE

Integrated configuration message
0x0001 //handle = 1 (1st measurement: exercise period)
... 0x0002 //handle = 2 (2nd measurement: calorie consumption)
... 0x0003 //handle = 3 (3rd measurement: distance)
... 0x0004 //handle = 4 (4th measurement: medication status)
... 0x0005 //handle = 5 (5th measurement: SpO2)
... 0x0006 //handle = 6 (6th measurement: pulse rate)

(b) Integrated configuration message transmitted from the CE to the MS

Integrated message
0x0001 //exercise period (65 min)
... 0x0000A //calorie consumption (10 cal)
... 0x000BF //distance (7 km)
0x0001 //medication status (taken)
0x0005F //SpO2 (95%)
... 0x00030 //pulse rate (80 beat/min)

(c) Integrated message transmitted from the CE to the MS

Configuration messages
- Blood pressure monitor
  0x0001 //handle = 1 (1st measurement: systolic)
  ... 0x00002 //handle = 2 (2nd measurement: diastolic)
  ... 0x00003 //handle = 3 (3rd measurement: mean arterial pressure)
- Glucose meter
  0x00001 //handle = 1 (1st measurement: blood glucose)

(d) Configuration messages transmitted from the added PHDs to the CE

Integrated configuration message
0x0001 //handle = 1 (1st measurement: exercise period)
... 0x00002 //handle = 2 (2nd measurement: calorie consumption)
... 0x00003 //handle = 3 (3rd measurement: distance)
... 0x00004 //handle = 4 (4th measurement: medication status)
... 0x00005 //handle = 5 (5th measurement: SpO2)
... 0x00006 //handle = 6 (6th measurement: pulse rate)
... 0x00007 //handle = 7 (7th measurement: systolic)
... 0x00008 //handle = 8 (8th measurement: diastolic)
... 0x00009 //handle = 9 (9th measurement: mean arterial pressure)
... 0x0000A //handle = 10 (10th measurement: blood glucose)

(e) Integrated configuration message transmitted from the CE to the MS

Integrated message
0x00 0x41 //exercise period (65 min)
... 0x00 0xA //calorie consumption (10 cal)
... 0x00 0xBF //distance (7 km)
0x00 0x01 //medication status (taken)
0x00 0x5F //SpO2 (95%)
... 0x00 0x50 //pulse rate (80 beat/min)
... 0x00 0x78 //systolic (120 mmHg)
... 0x00 0x50 //diastolic (80 mmHg)
... 0x00 0x64 //mean arterial pressure (100 mmHg)
... 0xF4 0x4C //blood glucose (110 mmol/L)

(f) Integrated message transmitted from the CE to the MS

Figure 4: Message integration scenario.
of an integrated gateway. It consists of a session handler, message handler, mode selector, database handler, database, and user interface. The details of each handler are described in [3].

The optimized exchange protocol [24] provides a mechanism for static data (e.g., types of measurements and their units) to be transmitted only once, rather than on every data transmission, during the configuration phase. Once a configuration phase is negotiated between a PHD and CE, the PHD transfers only dynamic data (i.e., measured health data) to the CE. Therefore, the static data are excluded from the integration, and only the measurements are targeted by the integration.

In ISO/IEEE 11073, each PHD is represented as a medical device system (MDS). Measurements are represented as attributes of objects, and unique handles and attribute IDs are assigned to each object and attribute, respectively. However, uniqueness is only guaranteed within distinct PHDs, and there may be some duplication between different PHDs. For example, the object handle “1” can be assigned to the SpO2 object in a pulse oximeter while also assigned to the body weight object of a weighing scale. Therefore, object handles should be reassigned to guarantee global uniqueness, and the configuration phase between the CE and the MS enables this. For example, consider the scenario as shown in Figure 4. There are three PHDs (activity monitor, medication dispenser, and pulse oximeter) that belong to the same CE.

(1) The PHDs transmit configuration messages to the CE for negotiating (see Figure 4(a)).

(2) The CE re-assigns the value of the object handles, and transmits an integrated configuration message to the MS (see Figure 4(b)).

(3) After these processes, the CE can transmit the integrated message to the MS (see Figure 4(c)).

(4) If the two PHDs (blood pressure monitor and glucose meter) are added, these PHDs transmits their configuration messages to the CE (see Figure 4(d)).

(5) The CE reassigns the value of the object handles and transmits an integrated configuration message to the MS (see Figure 4(e)).

(6) After these processes, the CE can transmit the integrated message to the MS (see Figure 4(f)).

4. Application and Experimental Results

4.1. Application Results. On the basis of the proposed gateway, we construct a u-healthcare system comprising three PHDs: an activity monitor [6], a medication dispenser [7], and a pulse oximeter [8]. In addition, a CE and an MS implemented in the previous study [5] are extended and applied.

The activity monitor measures the user’s physical exercise using a 3-axis accelerometer, the medication dispenser delivers medication to chronic disease patients according to a predetermined schedule, and the pulse oximeter measures a user’s SpO2 and pulse rate noninvasively. The 11073–10441 [25], 11073–10472 [26], and 11073–10404 [27] are applied to the agents in the activity monitor, medication dispenser, and
PHDs. This gateway receives measurements from various devices, such as blood pressure monitors and pulse oximeters.

In this paper, we proposed an integrated gateway for various devices in our u-healthcare system. The gateway integrates measurements from different PHDs and conveys them to a remote MS. We implemented two kinds of transmission modes: immediate transmission and integrated transmission. The former mode operates if a measurement exceeds a predetermined threshold or in the case of an emergency. In the latter mode, it retains the measurements instead of forwarding them. When the reporting time comes, the gateway extracts all the stored measurements, integrates them into one message, and transmits the integrated message to the MS. Through this mechanism, the transmission overhead can be reduced. On the basis of the proposed gateway, we constructed a u-healthcare system comprising an activity monitor, a medication dispenser, and a pulse oximeter. To verify the proposed gateway, the sizes of integrated messages and integration times were measured. According to the evaluations, we could verify that the proposed gateway in this paper is effective for u-healthcare systems.

In the future, we plan to apply the integrated gateway to other PHDs such as blood pressure monitors and glucometers.

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