Master’s Thesis

Title

A Communication Architecture Using Information Centric Networking Towards Flexible Cooperative Machine Operations

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Abstract

The future Internet is expected from the evolution of today’s IP networks. Content-centric networking (CCN) is a promising future communication architecture, and there has been much research into its applications and architecture. However, the most of communications in CCN focus on the delivery of individual content by using application specific interest-data exchanges. There are few studies on a generic framework for the delivery of multimedia data, which contains a series of content generated periodically.

In this paper, we design and implement a system to support a new type of communication model called stream data, which covers a various types of multimedia data such as streaming and sensing, and its form of delivery over CCN. To obtain two important features of stream data, which are random access and flexibility, we design a CCN architecture that includes a seamless naming/addressing architecture to enable content provider controls. In particular, we target embedded devices, which have limited hardware resources, to realize easy stream data delivery. In addition, we develop a prototype to verify the feasibility of our proposed architecture.

Keywords

Content-Centric Networking
Stream data
Machine-to-Machine
Resource finding
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1 Introduction

The Internet was designed about 50 years ago, when it was mainly targeted on the communication between computer terminals. Therefore, the design of the Internet focuses on the location of communication peers. However, by the spread of the World Wide Web (WWW), Internet users are primarily interested in content instead of the location of terminals, while the communication is still host-based.

To address the problems raised by such gap, the future Internet is expected to be a post IP networks, where Content-centric networking (CCN) or Information-centric networking (ICN) is promising as such a future communication architecture. There are many research projects that have examined CCN. For example, PURSUIT [1], SAIL [2], COMET [3], DONA [4], NDN [5], CCNx [6], and MobilityFirst [7]. In this paper, we focus on CCNx/NDN architecture.

CCN distributes content by exchanging Interest packets and Data packets. When a user wants to obtain content, the user sends an Interest packet that includes the content name to networks. The router that receives an Interest packet transmits it according to the content name. A content server that receives an Interest packet sends back the content corresponding to the Interest packet to the user as Data packet. Thus, all routing are performed with content-based, so that CCN achieves content-centric communication based on the content name.

There are many studies that implement various applications of CCN, in particular, media streaming and machine-to-machine (M2M) applications. For media streaming, voice conference [8], and video on-demand services [9–12] have been developed. In addition, there are many applications in M2M environments [13–15]. However, most of these studies only implement application-specific protocols and signalings and do not tackle the design of general architecture for streaming, M2M, and other applications.

The main motivation behind this paper is that we design a new CCN architecture that can be used to support such applications in general. Specifically, we first define a communication model called stream data which includes various types of application data, e.g., multimedia streaming, M2M communications, information collections from sensors, and so on. We then design a communication architecture for supporting stream data delivery. After that we implement a prototype of stream data communication in case of a wireless sensor network. As a proof-of-concept, we demonstrate our implementation and experiment with embedded devices.
The organization of this paper is as follows. In Section 3, we design the naming architecture and actions at each node to realize stream data delivery over CCN. In Section 4.1, we describe an implementation of our stream data distribution system. Finally, we describe our conclusions in Section 6.
2 Definition and modeling of Stream Data

2.1 Definition of Stream Data

In this paper, we define stream data as “a series of content sequences generated over time by a single object (content provider)”. For example, stream data can be video and/or audio media data, and monitoring data from periodic sensor monitoring.

Figure 1 shows modeling of stream data. Object generates data frames along time sequentially. Data frame is a unit of data requested by one of Interest packet. We define frame interval $I_f$ as time interval at which data frames are generated. When a interest packet requests data frame, data frame is divided to data chunk. Data chunk is a fragment of data which is divided to size of the MTU(Maximum Transmission Unit). We define chunk interval $I_c$ as time interval at which data chunks are sent to network. Frame interval and chunk interval might be undefined value. Also, we define number of chunks in one data frame as $N_c$. Each data chunk has the property information which are the time that has been generated, the object that generated the data and the size of the data.

2.2 Use case of Stream Data

Table 1 describes the use case for communication of stream data. In [8, 9], media stream communication is applicable to the use case. Also, in [14, 16], continuous collection of the sensing data is applicable to the use case. In these case, data frames are generated at a regular interval. To realize the data collection, requester sends interests at a regular interval to retrieve data frames.
Table 1: Use case for communication of Stream Data

<table>
<thead>
<tr>
<th>method</th>
<th>scene</th>
<th>chunk interval</th>
<th>frame interval</th>
<th>number of chunks</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoCCN [8]</td>
<td>RTP media communication</td>
<td>20ms</td>
<td>$I_c$</td>
<td>1</td>
</tr>
<tr>
<td>NDNVideo [9]</td>
<td>Live Streaming</td>
<td>20ms</td>
<td>$I_c$</td>
<td>1</td>
</tr>
<tr>
<td>Homenet [16]</td>
<td>neighbor discovery protocol</td>
<td>constant</td>
<td>$I_c$</td>
<td>1</td>
</tr>
<tr>
<td>ETSI-M2M [14]</td>
<td>Energy Monitoring Application</td>
<td>constant</td>
<td>$I_c$</td>
<td>1</td>
</tr>
</tbody>
</table>

In the methods mentioned above, interest packet and data chunk is a one-to-one correspondence. Therefore, all the number of chunks $N_c$ in Figure 1 are 1. But requester might want data frame of larger size including a plurality of data chunks. At this time, requester needs to send Interest for each data chunk to retrieve data frame. To send interest for each data chunk, requester must know content name for each data chunk. So this problem disturbs the requester to request content intuitively.

2.3 Definition of Object Control

In M2M environment, such as sensor network and home network, multiple devices handle the task in a coordinated manner. In order to realize the coordination, it is necessary to exchange information between devices and to request the operation to other devices. Therefore, we define object control as a request to the specified operations for a particular object. Figure 2 shows the model of object control.

Object has the property information which are the object name $N$ and the list of available actions $A$. Requester sends object control which indicates target object $O_t$ and action to request the target object $A_{req}$. Object control which was sent is forwarded to an object which satisfies $N = O_t$. Object which received object control performs requested action, then return result as a response to requester.
### Figure 2: Modeling of Object Control

- Target object: $O_t$
- Required actions: $A_{req}$

#### Table 2: Use case for communication of object control

<table>
<thead>
<tr>
<th>method</th>
<th>scene</th>
<th>target object $O_t$</th>
<th>required action $A_{req}$</th>
<th>result $R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoCCN [8]</td>
<td>SIP signaling</td>
<td>/domain/sip/bob</td>
<td>SIP invite</td>
<td>SIP response</td>
</tr>
<tr>
<td></td>
<td>Subscription</td>
<td>DSCL</td>
<td>App.Subscription</td>
<td>Notification</td>
</tr>
<tr>
<td>Sensing [17]</td>
<td>Pull Data</td>
<td>$name_{Sen}$</td>
<td>senses the environment</td>
<td>$C_{Sen}$</td>
</tr>
<tr>
<td></td>
<td>Dissemination</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2.4 Use case of Object Control

Table 2 describes use case for communication of object control. When requester request a action to specific object, interest which is sent from requester must be guaranteed to reach the target object. For that, interest must not consumed at intermediate router.
3 Design of the stream data distribution system on CCN

3.1 Basic principle

In this section, we outline the stream data distribution system to support various types of applications on CCN. Stream data contains a sequence of content, and thus retrieving stream data means retrieving multiple pieces of contents. Generally, there are two methods for retrieving sequential contents.

- Sending control messages as Interest packets: When the client starts content retrieval it sends an Interest packet to request “start data retrieval”. The server that receives the Interest packet starts to send a sequence of contents continuously. After that, if a client wants to stop the retrieval, it sends an Interest packet to request to stop data retrieval.

- Sending Interest packets to retrieve contents by themselves: The client sends an Interest packet for each piece of content. The node that receives the Interest packet sends the corresponding content. The number of Interest packets would be the same as the number of pieces to request.

The first method can reduce amount of Interest packets. However, the client and server have to manage the session and content retransmission. In addition, CCNx architecture does not allow an Interest packet to request multiple Data packets [18]. The second method does not need to manage the session and content retransmission. The client sends more Interest packets than in the former method, although the client can retrieve part of the stream data easily. Therefore, we adopt the latter way for stream data communication. However, the former way can be realized if we can deploy some extensions in CCN nodes (end terminals and CCN routers). For stream data communication, each CCN node requires the following operations.

- **Client** Clients create Interest packets to identify the content they want to retrieve. This means that clients need to know the content publisher, publishing time, and content order and its quality (if the quality of contents is adjustable).

- **Router** When a router receives Interest packets, the router looks up a content cache based on the content name in the Interest packets. If content corresponding to the Interest packet is found, the router sends back the content to the client as a Data packet. Otherwise, the
router transmits the Interest packet to the next node based on the content name. In this way, a Forwarding Information Base (FIB) is used to decide the next neighbor router to forward. When a router receives Data packets, the router transmits the Data packets to the client, it is based on a dynamic state stored in a Pending Interest Table (PIT).

- **Server** When a server have a content to share, the server names the content and publishes the content to the network, where an entry for the content is created in CCN routers’ FIB. When a server receives an Interest packet that requests content stored on the server, the server sends back the content corresponding to the Interest packet as a Data packet to the client.

### 3.2 Name structure for stream data

In this section, we discuss about the naming scheme for CCN contents. From figure 1 and figure 2, we describes elements representing a feature of content below.

- **Object**
  - Object is entity which generates contents. Physical resource name or virtualized logical resource name is named to objects. If a object has logical name, one object may correspond to multiple physical resources. There is a name that represents the type of content followed by the object name. By putting the object name at the beginning of the content name, it is expected that the CCN router to aggregate routing information.

- **Sequence**
  - Sequence is the order information of *stream data*. Sequence is used to retrieve *stream data* continuously. Sequence is further divided into the following two categories.

  **Generated time** Generated time is the information of time which *data frame* was generated.

  **Chunk order** Chunk order is the information which represents order of *data chunks* in a *data frame*. In the specification of CCNx 1.0, description method of chunk order is defined [19].
• Control

  – Control is the information which requests action to objects. For example, there are “Wake up/Shut down” or “Start/Stop” command for sensors. Control is published as actions or services which is available at the object. When a object receives interest packet that contains control, the object perform service which is requested.

  Usually, requester specifies full content name to retrieve contents. However, in M2M environment, such as a large number of objects generate a large number of data dynamically, it is difficult to manage all of content names and their contents. Therefore, we propose two of the content request methods described below.

• Filter

  – Filter is the way to describe the condition of the attributes in the desired content. For example, to retrieve sensor data that indicates “maximum temperature in buildingA,” interest including the condition “maximum” sends to logical object “thermometer in buildingA.”

• Preference

  – Preference is the way to retrieve appropriate content by inform the requester’s environment. Now, consider the case of streaming video that is recording by the camera. When requester informs resolution or codec, the camera which has received the notification decides resolution, bitrate, codec and so on.

  – In the case of using control described above, object must perform determined operation. On the other hand, in the case of using preference, object can perform any operation which suitable for informed conditions. For example, in the case of the video streaming, if requester device informs that own resolution is 800*600, publisher may send any content which has smaller resolution than 800*600.

  CCN controls the route by the content name. Therefore, the content name structure affects the performance of the method. In addition to routing, the content name should also accurately
represent the information in the content. To satisfy the requirement described in Subsection 3.1, we consider content name elements as follows.

- **Routing prefix** Routing prefix is the classified name to aggregate content information. For example, sensor information includes the node location. To append this information to the prefix, routing information for the sensors in the same area can be aggregated. If the content does not depend on the specific node, grouping associated content for a prefix can make routing more efficient. In addition, a prefix is used to avoid the collision of object names.

- **Identifier, Version** Identifier is used to identify the object. If the object is allowed to update content, it can be appended a version to the updated content.

- **Control** Control is the information for controlling the quality of the stream data. For example, it controls the camera resolution, bit rate, and sampling rate. Specifying the quality through the control allows the user to receive stream data that is suitable for their environment.

- **Sequence** Sequence is the information that represents the order of chunks. The sequence does not have to be evenly incremented number; it can be the frame number of a video or a timestamp in sensor data.

In the name elements, control and sequence can be provided by publisher of the stream data, but they are unknown to clients initially. Thus, we use metadata defined per stream data for getting these pieces of information.

- **Metadata** Metadata contains a set of attribute information for the stream data. The name of the metadata can be determined by the stream data that it corresponds to. Metadata consists of key-value pairs. The client requests this information with a name element to obtain a key, and then the value corresponding to the key is returned. For example, to retrieve a video, the client first gets the metadata. The keys in metadata include information about the codec, frame rate, and bit rate. The client constructs the video content’s full name using these pieces of information, and begins the retrieval of the stream data.

Table 3 summarizes the name structure stream data and its information retrieval.
<table>
<thead>
<tr>
<th>Content type</th>
<th>Naming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content</td>
<td>//&lt;routing prefix&gt;//&lt;identifier&gt;//&lt;version&gt;//&lt;control&gt;//&lt;sequence&gt;</td>
</tr>
<tr>
<td>Metadata</td>
<td>//&lt;routing prefix&gt;//&lt;identifier&gt;//&lt;metadata-name&gt;</td>
</tr>
</tbody>
</table>
4 Implementation of the stream data delivery system

4.1 Implementation of stream data delivery in wireless sensor network over CCN

4.1.1 Implementation overview of the wireless sensor network

Figure 3 shows the implementation overview of our experimental wireless sensor network to demonstrate a proof-of-concept of our proposed stream data delivery. The network contains nodes, sensors, and a data collection terminal. We consider cameras as the sensors, and images that are captured by cameras as sensing information. Nodes are classified into two categories: sensing nodes having a sensor, and routing nodes that handle routing packets. Sensing nodes generate content periodically from images obtained from the attached camera, and thus act as the publisher. The routing nodes route Interest packets and Data packets. The data collection terminal retrieves sensing information from sensing nodes.

In this paper, embedded system platforms are used for nodes. In this experiment, due to the limitation of the storage, do not archive sensing information and always aim to retrieve the latest sensing information.

4.1.2 Equipment

We use Armadillo-420 embedded system platforms (Atmark-techno) for the nodes. Figure 4 shows a picture of the Armadillo-420. As shown in Table 4, Armadillo-420 contains a 400 MHz ARM-based processor, 64 MB LPDDR SDRAM, and a 16 MB flash memory. Linux 2.6 is installed as an operating system, and we develop and deploy a set of userland programs to realize our framework.

We attach USB Web cameras to the Armadillo-420, and an MJPG (Motion JPEG) streamer to obtain the images generated by the camera. The MJPEG streamer generates a sequence of JPEG images as a video by HTTP (Hyper Text Transport Protocol).

We use the CCNx protocol suite [6] which is an implementation of CCN. The CCNx constructs an overlay network for CCN communication over the IP network. Therefore, a CCN network with an arbitrary topology can be constructed over a physical network topology.
Figure 3: Overview of wireless sensor network.

Table 4: Hardware specifications of the Armadillo-420

<table>
<thead>
<tr>
<th>Processor</th>
<th>Freescale i.MX257</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU core</td>
<td>ARM926EJ-S</td>
</tr>
<tr>
<td>CPU core clock</td>
<td>400 MHz</td>
</tr>
<tr>
<td>Bus clock</td>
<td>133 MHz</td>
</tr>
<tr>
<td>RAM</td>
<td>64 MB (LPDDR SDRAM)</td>
</tr>
<tr>
<td>Flash memory</td>
<td>16 MB (NOR type)</td>
</tr>
<tr>
<td>Wireless LAN</td>
<td>Supporting IEEE 802.11b/g/n</td>
</tr>
<tr>
<td>USB</td>
<td>USB 2.0 × 2 (high speed × 1, full speed × 1)</td>
</tr>
</tbody>
</table>

4.1.3 Implementation in wireless sensor network

Sensing nodes run mjpg_streamer, obtain the image from the attached camera as a JPEG, and create the content per image frame. The content name is shown in Table 5. Each element in
Table 5: Structure of content name

<table>
<thead>
<tr>
<th>Content type</th>
<th>Naming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content</td>
<td>/⟨routing prefix⟩/⟨location name⟩/⟨sensor type⟩/⟨version⟩/⟨data format⟩/⟨frame number⟩</td>
</tr>
<tr>
<td>Metadata (format)</td>
<td>/⟨routing prefix⟩/⟨location name⟩/⟨sensor type⟩/⟨metadata-name⟩</td>
</tr>
<tr>
<td>Metadata (frame)</td>
<td>/⟨routing prefix⟩/⟨location name⟩/⟨sensor type⟩/⟨version⟩/⟨data format⟩/⟨metadata-name⟩</td>
</tr>
</tbody>
</table>

Table 5 corresponds to the name structure designed in Subsection 3.2.

- **Routing prefix** The fixed name “ccnx:/osaka-u.ac.jp” is used for the routing prefix.
- **Location name** The location name represents the node’s physical location and the place where the images are recorded.
• **Sensor type** Sensor type corresponds to the identifier described in Subsection 3.2. Because we use cameras for the sensor, the name of the sensor type is “camera”.

• **Version** Version includes the timestamp when start sensing. During sensing, the sensor nodes generate content with the same version. If a sensor node stops and resumes sensing, it generates content with a new version.

• **Data format** The format of the image data corresponds to this information. `mjpg_streamer` can generate a JPEG image of a specified resolution and frame rate, so this information includes resolution, frame rate, and data format. Due to the hardware limitation of the embedded system, the resolution is specified as QSIF (176 × 112 pixels) or QCIF (176 × 144), the frame rate is 1 fps, and the data format is JPEG.

• **Frame number** Frame numbers are sequential integers appended to the images generated by the cameras.

• **Metadata** In the wireless sensor network implemented in this paper, the sensor location and type are known, and the version, data format, and frame number are not known by the data collection terminal. Thus, we define two types of metadata to construct the content's full name: the metadata for control and the metadata for the sequence. When the data collection terminal starts retrieval of the images, it obtains the available control and newest sequence (frame number), and constructs the content’s full name with these pieces of information.
4.2 Design of home device control system

As an example of a scenario to apply the architecture which was previously proposed, we consider the home device control system that shows Figure 5. As shown in Figure 5, it is easy to realize the cooperation of functions by connecting a variety of functions to each other in CCN. For example, if a refrigerator sends stored foodstuffs data to storage, a PC can refer to foodstuffs data to manage expiration dates, or to suggest cooking recipes. Also, air-conditioner automation application is considered by a thermometer sending sensed data. To realize these examples using CCN, it is not necessary to prepare a specific protocol for data exchange. Only the naming rules of the content that each object is generated may be determined in advance. If there are devices or functions which are used by plural applications (i.e., storage, display), all applications can share devices or functions. Therefore, it is not necessary to prepare the device or the function for exclusive use.

In this paper, we focus on the TV program viewing and recording management application. Figure 6 shows the network overview for the TV program viewing and recording management application. The TV antenna receives signal from the TV broadcasting station and sends it to the tuner node. The tuner node processes the received signal into digital TV data that can be displayed. The tuner node also publishes digital TV data as CCN content. The tuner node does not have a large storage, so outdated data is sequentially discarded. The tuner node, display, TV recorder, and storage are connected to the home CCN through the home CCN router. By connecting devices to the home CCN, data exchange with each other, managing TV program viewing and recording.

The broadcast data sent from the TV broadcasting station contains video data and TV program information. Program information contains attribute information for each TV program as described below.

**Title**  Title is the name of the TV program. Each TV program has a unique title, but each episode of the same TV program may have the same title.

**Channel**  Channel is the number of the frequency channel of the TV program.

**Start_time**  Start_time is the time when the TV program starts.

**End_time**  End_time is the time when the TV program ends.

Tuner node divides broadcast data per packet size into data chunks. Additionally, when TV
Figure 5: Overview of home device control system

Figure 6: Network overview of TV’s peripheral equipment using CCN
program information described above is changed, tuner node generate new *data chunk*. To generate *data chunk* is carried out based on the specification of the content chunking in CCNx1.0 [20]. When generating the *data chunks*, adding the following information to the *data chunk*.

**Content name**  Content name is the name which is used for content matching. Each *data chunk* has a unique content name. Based on the specification of CCNx1.0 [20], there are name field for chunk number at the end of content name.  
(i.e. lci:/Name=channel1/Name=20160101/chunk=25)

**Date**  Date is the day that the TV program is broadcasted. Format of the date is “⟨year⟩/⟨month⟩/⟨day⟩.”

**Start chunk**  Start chunk is the time when the *data chunk* is generated. Format of the start chunk is six-digit integer, such as “hhmmss.”
Table 6: Generating content name

<table>
<thead>
<tr>
<th>Sensor location</th>
<th>Content name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor A6F</td>
<td>ccnx:/osaka-u.ac.jp/A6F/camera/⟨version no.⟩/jpg/(QSIF/QCIF)/1/(frame number)</td>
</tr>
<tr>
<td>Floor A610</td>
<td>ccnx:/osaka-u.ac.jp/A610/camera/⟨version no.⟩/jpg/(QSIF/QCIF)/1/(frame number)</td>
</tr>
</tbody>
</table>

5 Experimental evaluations

In this section, we run a scenario where a client obtains images recorded with cameras to verify that the wireless sensor network implemented in Section 4.1 performs correctly. We describe the environment, scenario, and results.

5.1 Environment

Armadillo-420 platforms and PC are connected with a wireless link, and we construct a CCNx overlay network over this network. Two Armadillo-420 platforms have one camera each, and generate contents from recording images. To request the image recorded by one of these cameras and to ensure that the newest image frame is returned, we verify that the content name with the newest frame can be searched. Next, to request the image recording by another camera and to change the returned image seamlessly, we examine the dynamic performance for changing the content quality.

Figure 7 shows the test environment. We deploy three Armadillo-420 platforms at Floors A6F and A610, and connect them to the data collection terminal (PC) with an ad-hoc wireless link. Two Armadillo-420 platforms with cameras are sensing nodes, and the other Armadillo-420 is the routing node. The content names for retrieving stream data are defined in Table 6.

5.2 Experimental scenario

First, the sensor nodes generate metadata, including the version, data format, resolution, and frame rate, and name it “ccnx:/osaka-u.ac.jp/⟨location name⟩/camera/metadata.” Next, sensor nodes generate content from each frame of the recorded image with the names shown in Table 6. Sensor
nodes also generate metadata that includes the newest frame number, and name it “ccnx:/osaka-u.ac.jp/⟨location name⟩/camera/⟨version no.⟩/jpg/(QSIF/QCIF)/1/metadata.”

Then, the PC retrieves the images recording on Floor A6F. First, to obtain the version, data format, resolution, and frame rate, the PC requests content named “ccnx:/osaka-u.ac.jp/A6F/camera/metadata.” The PC constructs the content name from the previously returned information, and requests content named “ccnx:/osaka-u.ac.jp/A6F/camera/⟨version no.⟩/jpg/(QSIF/QCIF)/1/metadata” to obtain the newest frame number. To construct the full content name from the previous returned information and request the content with the full name, the PC retrieves the newest image frame. If the PC retrieves the frame correctly, the frame number increases incrementally and it requests the next frame. From these scenarios, we can check that the newest content name can be searched and the client can retrieve the stream data. In the network implemented in this paper, client cannot retrieve past data because there is no storage. However, if we implement storage, the client could search frames generated at arbitrary times from the version, frame rate, and frame number information.
Following these operations, the PC retrieves an image frame recorded on Floor A610. To perform the same operation as described above, we change the image to recording at Floor A610.

5.3 Results

Figure 8(a) shows the image retrieved from Floor A6F. To increase the sequence number, we confirmed that the PC retrieves the next frame continuously. Figure 8(b) shows the retrieved image when requesting the content name change to A610. Switching the camera that is publishing images requires changing only the requested content name.

These results show that the system can access the newest content and can change the retrieval stream dynamically by changing only the requested content name.
Figure 8: Image retrieved by PC

(a) Image retrieved from the camera on Floor A6F

(b) Image retrieved from the camera on Floor A610
6  Conclusion and future work

In this paper, we designed a streaming system that can be used for applications over CCN. We discussed the general system architecture to allow accessibility to arbitrary data and variability in the quality of stream data. Then, we implemented a wireless sensor network based on our system and showed that a client can obtain images continuously from cameras. In addition, we showed that changing only the requested content name can change the retrieving frame dynamically.

In the future, we will implement the system with the device control, and evaluate the effectiveness of the system.
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