SUMMARY As a research project supported jointly by the National Institute of Information and Communications Technology (NICT) in Japan and the European Commission under its 7th Framework Program, the GreenICN Project has been in operation from 2013 to 2016. The GreenICN project focused on two typical application scenarios, one a disaster scenario and the other a video delivery scenario. The disaster scenario assumed a situation of limited resources, and the video delivery scenario assumed a situation of large-scale content delivery. In both situations, the project challenged to provide “green”, i.e. energy-efficient, content delivery mechanism. For this goal, we designed an energy consumption model to lay out energy reduction policies. For the achievement of the policies, we improved ICN architecture, for example a name-based publish/subscribe mechanism, an effective cache management policy, energy-efficient security scheme and a new energy API. This paper provides a summary of our achievements and descriptions of some outcome.

key words: information centric networking, GreenICN project

1. Introduction

The Internet, which began as a network joining computers, is currently becoming part of the indispensable infrastructure of life. With the developments of the Internet, many issues have arisen in connection with numerous different requirements. Many research projects have explored the future network architecture that can address these issues [1]. One such study is Information Centric Networking (ICN), which has the potential to provide a network infrastructure service that is better suited to today’s use, in particular, content distribution and mobility [2]. ICN focuses on named data objects, e.g., web pages, videos, documents, or other pieces of information, unlike the current networks focus on named hosts. These architectures leverage in-network storage for caching, multiparty communication through replication, and interaction models that decouple senders and receivers.

Since research on ICN is at an early stage, many key issues still remain, including scalability [3], cache management [4] and security [5]. The GreenICN (Architecture and Applications of Green Information Centric Net-
should do” and “how we should do”. This helped to simultaneously distribute the task, and to provide coherence to the consortium.

This paper presents a summary of GreenICN project achievements from three points of view. One is the energy consumption model, described in Sect. 2, and the others are the two application use-case scenarios described in Sects. 3 and 4.

2. Energy Effective Networking

2.1 Energy Reduction Policy

Energy-effective networking, i.e., green networking, is a key purpose of the GreenICN project. The energy consumption of a network is expected to increase with increasing data traffic. GeSI forecasts that the global GHG (greenhouse gas) emissions from end-user devices, networks and data centers will increase by 3.8% per year from 2011 to 2020 [20]. Especially in the disaster scenario that is one of the use-cases in our project, since all resources including energy are limited, energy-effectiveness is an important value.

We considered that energy-effective networking cannot be achieved solely which a single technology or simple fix. All efforts to find solutions require deep thought about all the ways that energy use might be reduces. Finally, we decided on the following three energy reduction policies as applicable to ICN [21].

Reduction in the number of hops: Caching is a feature of ICN, and permits an intermediate router to respond to a request message instead of the data source. Reducing the number of hops implies that fewer nodes are used to process both a request and the requested data, thereby reducing the overall energy consumption of the network at a basic level.

Halting of unnecessary ICN functions: An ICN router has some energy-hungry functions, such as longest-prefix search and per packet caching. These functions might not need to operate in all routers, and it is possible to halt the functions on some routers by introducing extra cooperation in the entire network.

Halting of network equipments: Turning off an entire piece of equipment results in greater energy saving than just halting some of its functions [22]. The decoupling of content and location facilitates to control the flows of traffic by a content replication and a name-based routing control for halting of links and/or nodes not required for flows.

These are not ICN-specific goals, but are appropriate for use in ICN. Our achievements were designed with these ends in mind, and can therefore provide energy-effective networking.

2.2 Energy Consumption Model

As mentioned in the previous subsection, an ICN router includes more complex processing and more databases. Thus an ICN router will not necessarily reduce energy consumption even if it can reduce the number of hops. To clarify this trade-off, we modeled the energy consumption of an ICN...
router [23]. This subsection shows a primary analysis using the model.

The analysis uses a simple linear topology of three routers in which the most upstream router is connected to an information server and the most downstream router is connected to a client that sends request packets. The information server holds 160,000 information pieces which is the same number as the average number of web pages required per day in a medium-size city [24]. The size of each information piece is 10 Mbytes, which is the same size as the average size of YouTube videos [25]. Each information piece is divided into chunks with the size of 1,024 bytes. Clients request information pieces following a Zipf distribution with the parameter $\alpha = 0.8$ [25].

Figure 2 shows the energy consumption as the number of routers with caching function varies. The labels all and 1st mean that all routers or only the first router have caching functions. First, this figure shows that caching reduces the energy consumption compared to that without caching. However, the reduction is not proportional to the number of routers with a caching function. For a more detailed analysis, we examine how the devices consume energy and how the functions of caching and forwarding consume CPU energy. Figure 3 breaks down the power consumption by the devices and the functions for a cache size of 64 Gbytes. This figure helps us understand the tradeoffs. The positive effects are two-fold: First, the traffic reduction due to caching reduces the energy consumed by the NIC and memory devices of upstream routers. Second, the energy consumed by the forwarding function is reduced because the number of request packets is reduced. However, a negative effect is that all routers consume energy for caching. But it is clear that the energy reduction from the positive effects is larger than that of the energy increase from the negative effects.

This model helps us to design and evaluate caching functions as parts of the energy consumption of the entire network. Currently we are analyzing the caching strategy and its effectiveness in more complex and realistic network topologies.

3. Disaster Scenario

3.1 Name-Based Information Dissemination

The aftermath of an enormous natural disaster puts a high strain on available resources due to the growth in communication demand in order to seek help, distributing critical information, and confirming the safety of relatives and friends. The traffic on the network typically increases substantially, and it is compounded further by disruptions due to damaged network infrastructure and the non-availability of power [26]. Networks are fragmented, and communication is intermittent and prone to disruption. Human-induced disasters such as a terrorist attack also have the same features, except that the infrastructure damage was caused deliberately and willfully, and it may occur suddenly with no advance warning.

**Fragmented Network** is a key concept to describe the disaster situations assumed by our project. A Fragmented network is a network with the potential for limited communication capability within the fragment, but without infrastructure-based connectivity to others. Fragmented networks are created not only by unexpected failures of the backhaul, metro-area network or connectivity to the backbone, but also by newly or temporary created networks for refugees in emergency gathering points such as hospitals, schools or first-aid centers.

Figure 4 shows an example scenario in which the aftermath of a disaster results in the creation of fragmented networks. Each fragmented network consists of one or several nodes that are able to communicate among themselves. We assumed that there is a gateway in each fragmented network and that it is an ICN router that forwards and stores messages from and to external networks.

**A data mule** [27] is a vehicle that physically carries storage to effectively create a data communication link. Even in the disaster scenario, there are many data mules,
such as ambulances, police cars, helicopters or people with smartphones. Since the ICN architecture decouples a data communication from the end-to-end connection, it should be able to successfully use these data mules. We introduced Logical Interface (LIF) \[10\] to include the data-mule-specific forwarding and routing by building a logical topology on the fragmented networks. For example, fragmented networks A, C and F in Fig. 4 constitute a full-mesh logical topology since a data mule circulates among them. An LIF covers DTN-like forwarding by data mules and ICN functions do not need to know whether networks are fragmented or not. This transparency provides convenience to victims and ICN functions enable to disseminate information between fragmented networks without specific information about data mules.

### 3.2 Multi Forwarding Strategies

In a disaster situation, the flexible and reliable communication is required to maintain awareness of various conditions and their changes. For instance, an important notification may need to be delivered to all citizens, but they are not always online due to battery problems or their position in a fragmented network. Publish/Subscribe can provide effective information dissemination to millions of people on a real-time basis. However obtaining the needed information during limited periods of being online may be difficult for those whose time online is repeatedly interrupted.

The information-centric paradigm focuses on getting named messages and not how or from where it is obtained. Using this feature, we developed an information dissemination system that uses both pull (i.e., Query/Response) and push (i.e., Publish/Subscribe) strategies \[28\]. The key idea of this system is that a content store (CS) couples two transferring methods. For instance, a published message is transferred to the gateways of fragmented networks by push-type communication, and stored there. If a consumer is online at that time, he/she can get the pushed message then. A consumer who is offline then can later get the cached message from the gateway with a pull. In this case, the message is transferred by a subscribe table (ST) to the gateway from the rendezvous point. But it is transferred by a forwarding information base (FIB) and a pending interest table (PIT) from the gateway to the consumer. This conjugation is realized by well-designed naming scheme \[29\] and a consumer and a router can select a suitable transferring strategy situationally.

Figures 5 and 6 shows the simulation results of the stochastic model. Two data mules shuttle between the fragmented network and the government office. The government office is a location of the information publisher and the rendezvous point of Publish/Subscribe communication. The publisher sends messages with a Poisson distribution \( \text{Po}(0.1) \) and the round-trip time of a data mule follows a normal distribution \( \text{N}(30, 2) \). The connection time and the disconnection time of each consumer follows a Gamma distribution whose average means that a consumer is connected for 5 minutes of each 60 minutes. The x-axis and y-axis represent the number of consumers in the fragmented network, and the time between when the publisher sends a message and when all consumers receive it. “Integration” means our developed system which uses both pull and push strategies. “Pull-type” a means general ICN communication
which sends an interest packet at every 0.1 minutes and gets the message from the government office or an intermediate cache.

In the case of pull-type communication, the Fig. 5 shows that many consumers experience a short delivery latency. This is because ICN behaves naturally like multicast, using the cache on the gateway of the fragmented network. However, integration reduces the delivery latency, and the number of messages between a data mule and a gateway is small, as shown Fig. 6. In summary, the integrated scheme can provide flexible and reliable communication for the information dissemination in a disaster situation.

4. Video Delivery Scenario

4.1 Background

According to Cisco’s white paper [7], the video streaming and downloads are the primary contributions to the worldwide network traffic growth, and will grow to more than 80 percent of all consumer Internet traffic by 2019. Mobile video traffic alone is expected to grow at an annual rate of 59% until 2019. Reducing the energy consumption of video delivery will play an important role in the green networking.

To promote efficient content delivery, in-network caching has been deployed in almost ICN architectures. This allows the consumers to obtain the copies of transferred contents from the closer routers without visiting the original source. With in-network caching, ICN can facilitate multicasting of content, and can shorten the content delivery distance between content copies and consumers, reducing unnecessary network traffic. In this way, appropriate cache management can reduce the energy consumption.

4.2 Popularity Proportional Cache Size Allocation Policy

Cache replacement policy aims to carefully choose the appropriate content in CS to evict, in order to make room for the new incoming content. We devised a cache replacement policy that improves the cache performance of video delivery on ICN, which we call the Popularity Proportional Cache Size Allocation Policy (PPCSA) [17]. PPCSA uses a video file’s popularity instead of a chunk’s one and evicts a prior chunk for keeping subsequent chunks.

In ICN, a video file is composed of a set of video segments called as chunks. Video viewers request video segments in the order of their content sequence number. PPCSA is a cache replacement strategy considering this hierarchical structure corresponding with naming scheme and the time structure of requested video segments. Its model can be divided into two components: cache size allocation and evictee selection. The first component allocates the cache in proportional to a video file’s popularity. It enables the targeting of allocation by equalizing two rates, the request ratio for each video file and the the occupancy rate for video files cached in CS. The second component deduces that the subsequent segments have a higher probability of being requested in the future. Therefore, the component keeps the subsequent segments in the CS for the expected future requests by selecting the segment with the smallest sequence number to be the evictee candidate.

We evaluated the performance of the replacement policies using simple 4-level tree topology. Video producers and consumers were all connected to the edge of the topology. There were 25 different producers, each providing a unique video file. Every video file consisted of 800 video segments, so the total number of segments was 20,000 items. Then, 100 video consumers requesting video files followed a Zipf distribution with \( \alpha = 1.2 \). These consumers requested video files at given intervals that were assumed to follows an exponential distribution with \( \lambda = 1 \).

Figure 7 shows the total processing time for all the 100 consumers to receive their requested videos files. PPCSA can deliver a video file faster than the usual policy even if there is insufficient cache space. This means that PPCSA enhances the utilization of cache space that consumers can get a video file from closer routers. More detailed evaluation shows that PPCSA can reduce amount of network traffic, and thus reduces the transmission energy consumption by more than 15% on average, compared to LRU and FIFO.

5. Exploitation

5.1 Events

To share our project’s research outcomes, an open workshop called “Research Activities and Future of EU/US/JP ICN Projects” was held on October 30, 2015 at Waseda University, Japan [30]. The workshop featured not only lectures from our project, but also from the other ICN-related projects, such as CCNx [31], NDN [32] and POINT [33]. Trends in ICN-related standardization were also introduced. About 70 participants were exposed to the latest ICN research and discussed the issues.

Our project provided keynote speeches and received invitations to talk not only at ICN-related research events, but also at more general events. These activities disseminated
information about the new Internet architecture, i.e., ICN itself, and about GreenICN project achievements.

5.2 Standardization

We inputted our outcomes into some standardizing bodies, such as ITU-T, IETF/IRTF and MPEG. The disaster scenario is a special use-case as the application of ICN, and the video user-cases were also discussed widely, as were the benefits of ICN. Thus we contributed these use-cases to ITU-T SG13 [34] and IRTF ICNRG [35] with technical challenges. These activities helped to clarify the benefits of ICN and the remaining requirements.

The middleware for the green video delivering is one achievement of our project and its APIs were added to MPEG eXtensible Middleware (MXM) which is a core technology of MPEG-M [36]. Also the specifications of the MPEG Publish/Subscribe application format were developed based on GreenICN use-cases.

Standardization activities still continue, but these achievements of the GreenICN project are already having widespread impact.

6. Conclusion

This paper summarized the GreenICN project’s objectives, activities and achievements. We challenged the key issues of ICN, to improve ICN research activities. Because most of us had never had worked in this type of Japan-Europe joint research project, we were confronted with challenges such as cultural differences, different research project systems, and language. But two distinct use-case scenarios and the “green” theme gave the direction to our project so that we could produce important results. Our achievements were published, and include 3 papers that won ‘best paper’ awards [16], [37], [38], [16] boosted the potential of the in-network caching to prolong content lifetime and serve interests when fragmentation occurred and origin server was not reachable. [37] provided a new cache management scheme to avoid congestion and improve a user experience. These enhanced ICN architecture for an information resilience and an effective delivery. Additionally, Function Centric Service Chaining [38] showed how ICN can help in network management, and enhanced an applicable scope of ICN.

This project went to completion in 2016. However, the research and development of ICN are still in progress. We believe that our results will help research and development improve the future Internet and, we hope, improve the quality of life for European and Japanese people.

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