Classification of N-Screen Services, Scenarios and its Standardization

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Abstract—By the advent of IPTV and smart TV, the broadcasting is transmitted using Internet. Bi-directional programs are appeared on broadcasting services. The convergence service combining with communication, information and web service are appeared too.

N-Screen service is a killer service of smart TV. It uses several terminals, either fixed or mobile, to provide bi-directional, convergence and personal services with broadcasting service. N-Screen service can be classified into three categories: first, OSMU (One Source Multi Use) case, providing same contents to terminals having different capabilities such as screen size, CPU speed, memory, codec, network speed, etc. Second case is a vertical handover, continuous watching of content using different terminal. Third case is a collaborative service among multiple terminals. For example, a customer is watching soap opera using TV, while watching a specific scene related information or advertisement using his PAD or smart phone.

In ITU-T SG13, the Y.sof (Service Scenario over FMC) was standardized. It defined detailed overall service scenarios using feature extraction of seamless mobile convergence service on several networks such as WiFi, 3G, WiMAX/WiBro. This standard extracts key features of five key elements: person, terminal, network, content, and service. Then, it analyzes relationships among key elements and suggests overall service scenario model.

The service scenario model can be easily adopted on describing N-Screen service scenario because Y.sof handles scenario cases among several fixed or mobile terminals.

In this paper, I will introduce Y.sof and classification of N-Screen service scenarios described using the standard. Also I will refer the standardization issues of N-Screen and its technologies.

Keywords—IPTV, Smart TV, N-Screen, OSMU, FMC

I. INTRODUCTION

Recently, the environment where consumers use multiple devices according to time and place is being created. In this situation, multi-device platforms are gaining attention for enabling users to enjoy the same content or services seamlessly, irrespective of which device / medium is used. N Screen which is recently getting attention falls into the broader concept of Multi-Device Service. N Screen is about enabling the user to use multiple devices, which means, it should be made up of integrated platforms for multi-devices. The core element of N Screen Service is a platform that mediates the use of content or services on multiple devices. [1,2]

N Screen Services and Multi-Device Services are often used in the same meaning. Technically speaking, however, Multi-Device Service is a broader concept that encompasses N Screen Service. Multi-Device Service is, literally, to provide the same content or services on a variety of devices. Along with the evolution of the ICT environment, Multi-Device Services have been evolving as well.

ITU-T Y.2720 Sup.14 describes overall scenario model for various services over FMC. In the overall scenario model, shown in Fig. 1, the red dotted box describes N screen service scenario situation of an end user using his/her terminal devices while the features of service are operated on several devices synchronously. [3,4,5] An example is the case of displaying the same content on different types of terminals converting content quality. Another scenario is of an end user using his/her terminal devices while the unit feature of converged service is operated on separate devices synchronously. Examples are the case of displaying VOD on TV+STB, starting VOD using EPG displayed on mobile phone, and displaying VOD related information on a Notebook.

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Figure 1. N-Screen part on Overall scenario model over FMC
In this paper, we describe various kinds of N-screen service scenarios based on overall scenario model over FMC.

II. GENERAL DESCRIPTION OF N-SCREEN SERVICES

By the advent of IPTV and smart TV, the broadcasting through Internet is generalized. The bi-directional service is introduced on broadcasting by using Internet’s bi-directional transmission characteristic. The convergence services combined with telecommunication, information, web and personalized broadcasting services are appeared. Major feature of smart TV is intelligence such as smart search, extraction and UI technology providing customer targeted information on the limited size of TV screen. N-Screen service is a killer service of smart TV providing various kinds of bi-directional, converged, personalized and intelligent contents and services to multiple fixed or mobile devices. We can classify N-screen service scenarios as three cases. First case is sharing same content or service on more than one screen among multiple kinds of screen; For example, it is a service on which an end user can watch the same content on various terminals such as TVs with Setop, PCs, notebooks, PMPs, or smart phones. Second case is consuming same contents on several devices continuously. It is considered as one of the representative service supporting service mobility among multiple kinds of screens. Third case is providing collaborating service among multiple devices. The service provides to customer is consist of different shape of services that is operated on separate screen. For example, PAD operates as EPG terminal for an IPTV. A customer can select a program he wants to see and the selected program is displayed on TV screen with synchronous manner.

Figure 2. Classification Case I of N-Screen Service: OSMU

Another example of OSMU is migration of service among terminals. Figure 3 shows an example of OSMU of service. User can use smart TV application showing maps of specific location, while the user want to send an e-mail to her/his friend. Because it is difficult to write an e-mail on smart TV, the user migrate the e-mail window to his smartphone.

Figure 3. Classification Case I of N-Screen Service: OSMU of service

More advanced example of case III collaboration is ASMD (Adaptive Source Multi-Device) shown on figure 6. In ASMD service scenario, user can divide and combine services making convergence services. In figure 6, three persons are watching TV while they are using their own handheld device such as mobile phone and pad. While watching music program, each person are using music program related services. Person A watches different angle scenes. Person B watches celebrity news about the singer who is showed in TV screen. Person C watches album about the singer. By a touch of each person’s handheld device, the services shown in each person’s device transmitted to big TV screen and displayed in combined mode.

This ASMD type of N-Screen service will bring new watching pattern on smart TV by providing collaborating TV services with mobile devices. There will bring new business
opportunities by providing convergence services combining broadcasting, telecommunications and web service freely.

Networks: This is a key part supporting mobility and FMC of the terminal. The network is composed of an access network and a core network. We can classify the access network by its technology basis, whether it is “Fixed”, “Mobile” or “Wireless”.

Contents: This is a key part that is presented by media files and media processing. The contents form services for the end user.

Service: This is a key part for the end users providing a set of functionalities enabled by a service provider.

I will describe the features of key element bellows.

A. Behavioural aspect of Person

A person will use terminal device either keeping the same location or changing location. Changing the location causes supporting of mobility if the person wishes to keep current services. So we can determine the features of the person’s key element by the location, whether it is, “Same location” or “Change location”.

B. Capability aspect of Terminal

The terminal is operated following the behaviour of the person while trying to keep the service continuity. As a result of following person’s behaviour, it is decided whether the capability of the terminal should be changed or not.

For example, figure 8 shows three cases of the terminal capability change or no-change according to the behaviour of the person.

First case shows the situation of the person watching high quality IPTV at home. He has to go to his company and he wants to watch the program seamlessly using his mobile phone. In this case the capability of the terminal is changed: from single mode, fixed network TV to dual mode, wireless network mobile phone.

Second case shows the situation of the person moving his location from A (home, wireless network area) to B (company, mobile network area).

Figure 8. Example cases of Person’s behaviour of terminal usage
mobile network area), while continuing the service. In this case the capability of the terminal is changed: network mode change of mobile phone from wireless network to mobile network.

Third case shows the situation of the person moving his location from B (company, mobile network area) to C (university, mobile network area), while continuing the service. In this case, there is no terminal capability change because it is merely a change of mobile base station.

Therefore we can determine the features of the terminal key element by the capability, whether it is, the “Same capability” or “Different capability”.

![Figure 9. Features of Terminal](image)

C. Capability aspect of Network

The features of access network needs to be considered by the technology basis: Fixed, Mobile and Wireless. For those networks, the network capability may vary from one network to another. For example, a fixed broadband network is able to support much higher bandwidth than cellular wireless.

Core network is a delivery part managing overall traffic transferring process such as re-routing, traffic congestion and failure in the routing path etc. The core network’s capability should be impacted by end user behaviour such as changing access networks. Therefore, core network features can be determined by “Same Capability” and “Different Capability”.

![Figure 10. Features of Network](image)

D. Quality aspect of Contents

We can determine features of the content by its quality such as trans-coding QoS parameters, such as encoding codec, resolution (CIF, SD, HD) or frame rate

- Same quality: This is the case in which the source of contents should maintain the quality. From the contents point of view, there is no need to change trans-coding QoS parameters such as codec, resolution or frame rate.
- Different quality: This is the case in which the source of contents should change the quality. From the contents point of view, there is a need to change the trans-coding QoS parameters such as codec, resolution or frame rate.

![Figure 11. Features of Contents](image)

There are two cases for the Different quality: upgrade or downgrade.

Example case for the upgrade is a handover from a mobile terminal to a TV requiring high quality video and network. The change of quality is required such as codec and resolution (CIF to HD).

Example case for the downgrade is a handover from a TV to a mobile terminal. The change of quality is required such as codec and resolution (HD to CIF).

E. Integration aspect of Service

Service feature can be classified by its integration, whether it is, “service” or “Converged service”. A converged service can be composed of several services.

![Figure 12. Features of Service](image)

F. Overall FMC configuration model

This clause shows an overall high level configuration model over FMC. This is determined by considering the features of FMC key elements, and their characteristics.

![Figure 13. Overall configuration model using features of key elements](image)

In this figure, a person will use his/her terminal device either maintaining the same location or changing the location. Changing the location demands support of mobility if the person wishes to keep services while moving.

Then, a terminal device (either single mode or multiple modes) is operated to follow the behaviour of the person while keeping the network connection as much as possible. As a result of following user behaviour (handover to other terminal or change of network connection), the capability of the terminal function should be changed.

In the case of access networks, it should be continuously changed according to the end user’s behaviour such as moving or changing the connection among fixed, mobile and wireless access networks. One important thing here is that changing the access network causes change in the connecting capability like bandwidth, or overall traffic management process.

Sources of contents are influenced by the mobility, because the result of mobility either caused at terminal device or access network requires changing the QoS (downgrading or upgrading). Therefore this can be characterized by the quality: “Same Quality” or “Different Quality.”

Service providers provide several types of service such as content on demand, real-time broadcasting IPTV service, IMS based caller ID service, information display etc. Service
providers can provide converged services by combining services such as displaying caller-ID, content related information while the customer is watching VOD.

Using overall FMC configuration model, we can derive overall scenario model over FMC shown in Figure 1.

In figure 1, scenario number 6 shows N-screen scenario case. This is a scenario of an end user using his/her terminal devices while the features of service are operated on several devices synchronously. An example is the case of displaying the same content on different types of terminals converting content quality. Another scenario is of an end user using his/her terminal devices while the unit feature of converged service is operated on separate devices synchronously. Examples are the case of displaying VOD on TV+STB, starting VOD using EPG displayed on mobile phone, and displaying VOD related information on a Notebook.

IV. N-SCREEN SERVICE SCENARIO: CASE I

Case I N-screen is a service on which an end user can watch the same content on various terminals such as TVs with Setop, PCs, notebooks, PMPs, or smart phones. Each screen of terminals is used in a cooperative and synchronous manner.

Figure 14. Overall configuration of N-screen case watching same content

Figure 14 is a 3-screen service with content sharing. Three screen service allows an IPTV service subscriber consume IPTV service contents on TV, PC, and wireless screens. The basic type of 3-screen service is sharing the same IPTV service contents on more than one screen among the three kinds of screens.

A. Service scenarios of N-screen service watching same content on multi-devices

1. [Service Provider -> End-user(Person): watching N-screen service on Terminal A] End-user(Person) is watching contents provided by content delivery functions of a service provider via network functions of a network provider using terminal A (For example, a TV with setop). The end-user may have a plan to watch the content using terminal B (For example, a Laptop) and Terminal C (For example, a mobile phone) at the same time.

2. [End-user(Person) -> Service Provider: request N-screen service to Terminal B,C] End user functions of the end-user request the terminal to provide current service to terminal B.

3. [Service Provider: preparing N-screen service for terminal B & C] The N-screen service requested to display same content of terminal A to terminal B, C is processed by service provider’s service control function. The service control functions of the service provider adjust quality of contents to network bandwidth to be changed. The service control functions decide to transcoding origin contents into suitable contents to be changed, considering display sizes to be changed. Application functions of the service provider may have contents mediation functions like codec convertors. The application functions converts content into small-size or big-size display, depending on the device profile and access network bandwidths.

4. [Service Provider -> Terminal B,C -> End user(Person): using N-screen service] The newly generated contents are delivered into designated storage managed by content delivery functions. The content delivery functions send adjusted contents to terminal B and C.

Figure 15. Service scenario of N-screen case watching same content

V. N-SCREEN SERVICE SCENARIO: CASE II

Case II N-screen is consuming same contents on several devices continuously. It is considered as one of the representative service supporting service mobility among multiple kinds of screens. Figure 16 is one of the examples of case II N-screen service. Below is the service scenario of case II N-screen: service continuity.

A. Service scenarios of N-screen service consuming same content on multi-devices continuously

1. [Service Provider-> End-user(Person): watching N-screen service on Terminal A] End-user (Person) is watching contents provided by content delivery functions of a service provider via network functions of a network provider using terminal A (For example, a TV with STB in a living room).
2. [End-user(Person): moving N-screen service on Terminal B] The end-user moves from living room to room A to watch the same content continuously using terminal B (For example, a Laptop).

3. [Terminal B -> Service Provider: request N-screen service to Terminal B] Terminal B is authenticated as an N-screen service and requests the service provider to send the same content.

4. [Service Provider: preparing N-screen service for terminal B] The N-screen service requested to display same content continuously on the terminal B is processed by service provider’s service control function. The service control functions of the service provider adjust quality of contents to network bandwidth to be changed. The service control functions decide to transcode origin contents into suitable contents to be changed, considering display sizes to be changed. Application functions of the service provider may have contents mediation functions like codec convertors. The application functions converts content into small-size or big-size display, depending on the device profile and access network bandwidths.

5. [Service Provider -> Terminal B -> End user(Person): using N-screen service] The newly generated contents are delivered into designated storage managed by content delivery functions. The content delivery functions send adjusted contents to terminal B.

6. [End-user(Person): moving N-screen service on Terminal C] The end-user moves from room A to room B to watch the same content continuously using terminal C (For example, a Cellular phone). The terminal C shows the same content continuously through the same process as described above.

VI. SCENARIO FOR N-SCREEN SERVICE CASE III SCENARIO I: TARGETED ADVERTISING SERVICE TO SEPARATE TERMINAL

I will describe N-screen service scenario case III example, targeted mobile advertisement service that is a collaborative case.

Targeted advertisement service is providing Ad to person’s mobile terminal while he is watching VOD on TV screen. During watching a VOD channel, logging and selecting keyword may be required to initiate the service. Choosing ‘keyword’ plus ‘interests’ among menus may load Ad service web pages, which gathers related Ad contents and metadata from Web and 3rd party Ad server. The login user’s interests are dependent on user profile. In case that the keyword belongs to ‘people’, the person may appear in aggregated commercial advertisement. As supplementary Ads, banner advertisement, which is inserted by advertiser’s request, is located near targeted advertising service or other convergence services.

The split EPG terminal has function to control IPTV service via home AP. A mobile user in the right of figure 18 watches golf sports channel in VOD service. He already gave his preference to the profile enabler via open service platform. For instance, since the profile enabler knows he enjoys golf as outdoor sports, when he detects golf driver on watching golf contents, the mobile ad process enabler may give him ad moving picture about newly released golf driver. Mobile ad
process enabler may give helpful information to him as well as connect to the purchase step by the mobile device.

A. Service scenarios of N-screen service case collaborating convergence service: targeted advertising service to separate terminal.

1. [Service Provider -> End-user(Person): watching VOD channel on Terminal A] End-User(Person) is watching VOD channel with Ad service which is provided content delivery functions of service provider via network functions of network provider using terminal A (For example, a TV with setop). We suppose that end-user with Terminal A is a woman in forties and she likes to collect jewelry.

2. [End-user(Person) -> Service Provider: initiate Targeted advertisement service on Terminal A] The end-user can login and select keyword to initiate the targeted advertisement service. By choosing ‘keyword’ plus ‘interests’ on menus of Terminal A, related Ad contents and metadata from Web and 3RD party Ad Server is gathered by service control functions of the service provider.

3. [Service Provider: preparing and generate targeted web pages for Terminal A] Targeted advertised content is generated with gathering Ad contents, metadata and profile information of end-user with Terminal A.

4. [Service Provider -> Terminal A] -> End-user(Person): using targeted advertised service with Terminal A] The newly generated content which has targeted information (For example, jewelry shops) for end-user with Terminal A is delivered to Terminal A by content delivery functions.

5. [End user(Person) -> Service Provider : initiate Targeted advertisement service on Terminal B] End-User(Person) has a hand-held device such as smartphone. He lives with his mother who is end-user using Terminal A. Let’s suppose that end-user with Terminal B is a man in twenties and he is interested in car so much. He can also initiate targeted advertised service by logging in and selecting keyword. At this time, user profile information of end-user with Terminal B is transmitted to the service control functions of the service provider. Related Ad contents and metadata for end-user with Terminal B from Web and 3RD party Ad Server is also gathered by service control functions of the service provider.

6. [Service Provider: preparing and generate targeted web pages for Terminal B] Targeted advertised content is generated with gathering Ad contents, metadata and profile information of end-user with Terminal B.
7. [Service Provider -> Terminal A -> End user(Person): using targeted advertised service with Terminal B] The newly generated content which has targeted information (For example, car Ad) for end-user with Terminal B is delivered to Terminal B by content delivery functions.

Figure 21. Service scenario of N-screen case using targeted advertising service

VII. N-SCREEN SERVICE SCENARIO CASE III SCENARIO 3: ASMD

ASMD (Adaptive Source Multi-Device) is a collaborative case of N-screen service. The concept of collaborative case of N-screen is an existence of collaboration among multi-screen showing different content or services for screens. The ASMD adds content/service adaption concept upon the collaboration. For example, if a user watching TV content related news using his mobile phone, then he wants to transfer the news to big TV screen to share the news with his family. Because the size and resolution is different between TV and mobile phone, proper adaption should be done on service presentation. In ASMD type of collaborative N-screen service, it is not sufficient to provide service only by collaboration.

A. Service scenarios of N-screen service case III collaborating: ASMD

1. [Service Provider > End-user(Person): watching TV program(baseball) on Terminal A(Big-screen TV)] User1, 2, 3 (3 Persons) are watching TV program on Terminal A(Big-screen TV) provided by content delivery functions of a service provider via network functions of a network provider.

2. [Service Provider > End-user(Person): using service on Terminal] User1, 2, 3 (3 Persons) are using services on their own handheld device (Terminal B, C, D). The services are related with TV program shown on Terminal A (Big-screen TV). For example, User1 watches multi-angle scene of the baseball game on his smartphone. User 2 watches shorts news about the played baseball game on his tablet. User 3 uses baseball-game statistics service.

3. [End-user(Person) -> Service Provider: request sending their services to Terminal A] End user functions of the end-user requests their own terminal B, C, D to transfer current service to terminal A to discuss about the game by watching each person’s service together. The N-screen service requested is to display combined contents of services of terminal B, C, and D. The N-screen Service control function receives the request.

4. [Service Provider: preparing N-screen service for terminal A] The N-screen service control functions of the service provider adjust quality of services to fit the capabilities of different terminals. The Application function receives adapted content from service control function then sends it to terminal A using collaboration function of N-screen service control function.

Figure 22. Service scenario of ASMD, N-screen collaborative case

VIII. CONCLUSIONS

The major keywords for N-screen service are cloud computing and social TV. The cloud computing is expanding its technological importance and business area. It is possible to provide information synchronization service inside home and dynamic resource allocation using cloud computing’s technologies such as virtualization, remote storage and mobile cloud [7]. Those kinds of services are closely related to N-screen service.

It is important to combine with social TV to invigorate N-screen service business. Using social TV concept, it is easy to introduce N-screen into IPTV or smart TV because the customer can use collaborative services with main VOD or channel content. We described the targeted advertisement service that the customer watches advertisement content on different screen while he watches TV. At that scenario, we used service delivery platform to deliver IPTV and advertisement [8, 9, 10]

N-screen service standardization is progressing through ITU-T Q24/SG13 for the service scenarios and use cases. The standardization of architecture and cloud computing related will be progressed.

In this paper, we described N-screen service concept, N-screen service classification, service scenario description method, and service scenarios. Among three cases of N-screen service classification, the case III, collaborative case among
several terminals is most importance in the aspect of business model. Right now, the telecommunication vendors are focusing to provide OSMU and seamless case of N-screen. However the case III will catch user’s attention because of its variety of service cases and features.

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