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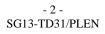
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Source:	Editor	
Title:		ITU-T Y.2344 (formerly Y.IBN-reqts): "Scenarios and Network for network evolution"- for consent
Contact:	Xin Zhang China Telecom China	Tel: +86-10-50902117 E-mail: zhangxin8@chinatelecom.cn
Contact:	Huan Deng China Telecom China	Tel: +86-10-50902867 E-mail: denghuan@chinatelecom.cn

Abstract: This is draft Recommendation Y.2344 (formerly Y.IBN-reqts): "Scenarios and requirements of Intent-Based Network for network evolution", which has been agreed in WP3/13 plenary meeting and is proposed for AAP consent in this SG13 Plenary meeting.



Draft new Recommendation ITU-T Y.2344 (formerly Y.IBN-reqts)

Scenarios and requirements of Intent-Based Network for network evolution

Summary

This Recommendation aims to provide the scenarios and requirements of Intent-Based Network for network evolution.

The scope of this Recommendation includes:

- Scenarios and workflow of Intent-Based Network for network evolution.
- Capability requirements of Intent-Based Network for network evolution.
- General framework of Intent-Based Network for network evolution.

Keywords

Intent-Based Network, network evolution, requirements, scenarios

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2. References

The following ITU-T Recommendations and other references contain provisions, which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

[ITU-T Y.2323]	Recommendation ITU-T Y.2323 (2018), Requirements and capabilities of orchestration in next generation network evolution
[ITU-T Y.2324]	Recommendation ITU-T Y.2324(2019), Functional architecture of orchestration in NGNe

3. Definitions

3.1 Terms defined elsewhere

This Recommendation uses the following terms defined elsewhere:

3.1.1 application [ITU-T Y.101]: A structured set of capabilities, which provide value-added functionality supported by one or more services.

3.1.2 intent [ITU-T X.1257 (03/2016)]: The user reason or purpose for initiating the interaction with a service provider.

3.1.3 media [ITU-T Y.2012]: One or more of audio, video, or data.

3.1.4 machine learning (ML) [ITU-T Y.3172]: Processes that enable computational systems to understand data and gain knowledge from it without necessarily being explicitly programmed.

NOTE 1 – This definition is from [ETSI GR ENI 004].

NOTE 2 – Supervised machine learning and unsupervised machine learning are two examples of machine learning types.

3.1.5 network intelligence capability enhancement (NICE) [ITU-T Y.2301]: An enhancement for NGNs supporting some intelligent capabilities for the provisioning of services according to

requirements of users and application providers. These intelligent capabilities (termed as "NICE capabilities") enable operators to assign and dynamically adjust specific network resources based on the requirements, as well as support interfaces for users and applications enabling on-demand resource and service provision.

3.1.6 NGN [ITU-T Y.2001]: A packet-based network able to provide telecommunication services and able to make use of multiple broadband, QoS-enabled transport technologies and in which service-related functions are independent from underlying transport-related technologies. It enables unfettered access for users to networks and to competing service providers and/or services of their choice. It supports generalized mobility which will allow consistent and ubiquitous provision of services to users.

3.1.7 service [ITU-T Y.2091]: A set of functions and facilities offered to a user by a provider.

3.1.8 user [ITU-T Y.2201]: A user includes end user [ITU-T Y.2091], person, subscriber, system, equipment, terminal (e.g., FAX, PC), (functional) entity, process, application, provider, or corporate network

3.2 Terms defined in this Recommendation

This Recommendation defines the following terms:

3.2.1 Intent-Based Network: A network that can be managed to achieve desired operational goals and outcomes without specifying network details.

4 Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

AI	Artificial Intelligence
API	Application Programming Interface
AR	Augmented Reality
CNF	Cloud Native Network Function
E2E	End to End
IoT	Internet of Things
IBN	Intent-Based Network
ID	Identity Document
KPI	Key Performance Indicator
LAN	Local Area Network
MEC	Multi-access Edge Compute
MR	Mixed Reality
NFV	Network Function Virtualization
NGNe	Nest Generation Network evolution
NICE	Network Intelligence Capability Enhancement
QoS	Quality of Service
SDN	Software-Defined Networking
SLA	Service Level Agreement
VR	Virtual Reality
VNF	Virtual Network Function
WAN	Wide Area Network

5 Conventions

In this Recommendation:

The keywords **''is required to''** indicate a requirement which must be strictly followed and from which no deviation is permitted, if conformance to this Recommendation is to be claimed.

The keywords **"is recommended"** indicate a requirement which is recommended but which is not absolutely required. Thus, this requirement need not be present to claim conformance.

The keywords **"can optionally"** indicate an optional requirement which is permissible, without implying any sense of being recommended. This term is not intended to imply that the vendor's implementation must provide the option, and the feature can be optionally enabled by the network operator/service provider. Rather, it means the vendor may optionally provide the feature and still claim conformance with this Recommendation.

6 Overview of Intent-Based Network

At present, for the evolution by emerging technologies represented by cloud computing, big data, Internet of Things, artificial intelligence, etc. are surging, which has set off a storm of change in various industries. At the same time, under the dual drive of 'technology and demand', the network field is also undergoing a huge change which lead to network evolution. The data shows that the base of IoT devices grows rapidly these years, and millions of new devices will be connected to the network in every second. At the same time, the cost of network management and maintenance for enterprises will be three times that of building the network. Furthermore, in terms of network security, it takes six months to discover a vulnerability. However, the current business requirements and network requirements seem to be standing on two opposite sides: on one hand, various network requirements are continuously put forward for business needs, and on the other hand, the network operation and maintenance personnel are exhausted by various operations in response to the demand.

Under this circumstance, in order to support business agility and to save cost, the network needs to evolve from a static system to a dynamic system that can meet business goals. The intent-based network emerges at the historic moment with the continuous development and maturity of SDN technology and artificial intelligence technology. Intent-Based Network is a network that can be managed to achieve desired operational goals and outcomes without specifying network details. It defines intent and how to translate it into corresponding network strategies or configurations and send them to the network, and continuously monitor network status information to observe whether the user's intent is fulfilled or not. If the Intent-Based Network detect that the intents are not realized, the system will retranslate the user's intents through artificial intelligence and automation technology to satisfy the user's intents to the greatest extent.

The implementation steps of the Intent-Based Network are as follows: intent acquisition, intent translation and verification, strategy delivery and execution, optimization and adjustment and realtime results feedback. Among those steps, the acquisition and the translation of intent involves technologies such as natural language analysis and recognition and artificial intelligent strategy selection. The intent verification involves format verification methods and automated network verification, and the delivery and execution of the intent can be realized through varies network protocol, data plane programming language or other related technologies. The following figure illustrates the basic implementation process of the Intent-Based Network.

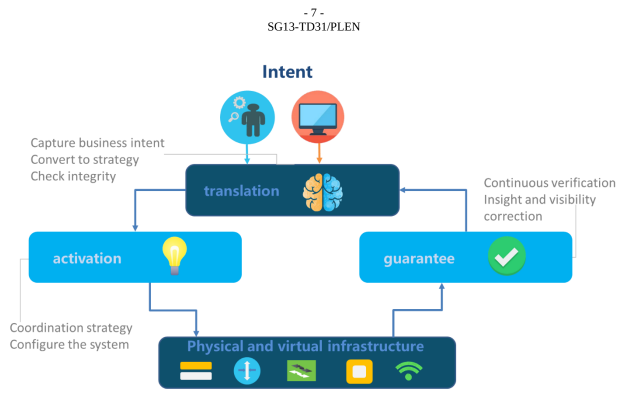


Figure 6-1 – Implementation process of the Intent-Based Network

In ITU-T Y.2323 and ITU-T Y.2324, a network evolutional architecture with orchestration have been described thoroughly, where the network resource could be optimized and innovative services could be realized via an unified orchestration system. Intent-Based Network would also depend on such infrastructure to implement its capabilities, and with some emerging technologies such as machine learning and artificial intelligent.

7 Framework of the Intent-Based Network for network evolution

The framework of the Intent-Based Network for network evolution includes three layers, intent layer, control layer and network layer. Figure 7-1 illustrates the framework of the Intent-Based Network.

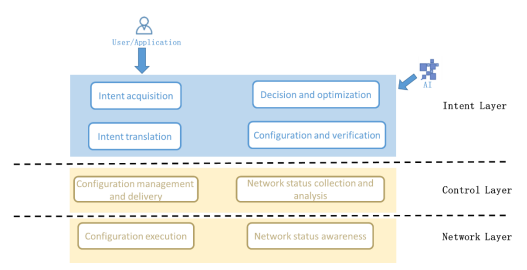


Figure 7-1 – Framework of the Intent-Based Network

In the Intent-Based Network, the intent could come from the network providers, users or services and applications. As a result, those different roles or identities require different levels of abstraction of their intents. In the context of this document, the word "user" represents all the individuals who put forward the demand, including the network providers, network administrators, network users or

network services or applications. Furthermore, in the context of this document, the word "network instance" refers to an intent-based service of network slicing.

The Intent-Based Network is able to configure all types of Intent-Based Network instances. It translates intents from users' input, so as to obtain corresponding requirement information for the configuration of instance parameter, and creates network instances based on the requirement information of instance parameter configuration, and create corresponding intent instances for users. IBN could also create associated relationships between the network instances and the intent instances. Therefore, it obtains the requirement information of instance parameter the corresponding configuration based on the network instance.

In addition, the network instances are managed based on IBN during their full life-cycle. The Intent-Based Network analyses natural language information from users' input to obtain corresponding network intent requirements. It creates network instances based on the requirement information of network intents and creates network intent instances in the instance repository based on the requirement information of network intents. IBN could also provide the feedback of network status to users via the KPI monitoring interface and obtains updated information of users' inputted network intents or instructions for the network status information. When IBN obtaining the updated information, it creates a new network intent instance in the instance repository based on the updated information of network intent requirements and then replace the original network intent instance. Based on the network intent instance, IBN obtains the information or updated information of network intent requirements, and then predicts the network performance based on the collected real-time data of network status and the obtained information or updated information of network intent requirements. If it is predicted that the network performance will not satisfy the user's requirements, a modification policy of network instance configuration will be generated for changing the network instance.

The intent layer includes four key capabilities such as intent acquisition, intent translation, intent configuration and verification, decision and optimization. These capabilities cooperate with the configuration and distribution capabilities of the control layer, and the configuration execution and status awareness capabilities of the network layer to achieve a complete closed loop operation process. In addition, AI will empower the Intent layer, assist the modules in the intent layer, and optimize the decision.

The intent layer is responsible for processing the user's intents. First of all, it obtains the user's intents and maps the intents with some reasonable network configurations or policies, then it verifies the enforceability of these configurations. After verifying that the corresponding policy could be implemented in the network, the intent layer will send the feedback information of successful verification to the users and next deliver the configuration to the control layer. As a consequence, the control layer will distribute the configuration to the network layer to complete the implementation of the intents and provide network state feedback information to the upper layers.

Furthermore, the intent layer also has the responsibility of verifying the effectiveness of the implemented strategies which have been generate by translating the intent, and the real-time feedback information of the global network state is required to be transmitted through the network layer and the control layer. The intent layer will repeatedly verifies the effectiveness of all related strategies, to ensure that the user's intent is effectively processed and realized. In the Intent-Based Network, the user's intent does not interact with the control layer directly but distributes and receives feedback information through the intent layer indirectly.

8 General requirements of Intent-Based Network for network evolution

The intent layer of Intent-Based Network is required to support the analysis of the user's intent, and formulate reasonable network strategies to distribute them to the control layer. The intent layer is required to connect with the control layer, so that the business requirements do not need to communicate with the control layer directly. The intent layer is required to obtain the real-time global

network state information, and judge whether the intent is successfully realized based on the analysis results. The intent layer is also required to further consider and optimize the corresponding network configurations, including how to increase the network resources utilization rate and manage the whole network in a more efficient way.

The control layer of Intent-Based Network is required to assist the intent layer to control and distribute the network configurations, and to collect or send feedback of the network status information in real time. The control layer is required to connect with the intent layer, and it is required to provide configuration distribution interface and information feedback interface to interact with the intent layer, in order to provide the ability of intelligent network to users through the intent layer. The control layer is also required to connect with the network layer, and it is required to support controlling and adjusting the network devices of the network layer to meet the intent of users.

The network layer of Intent-Based Network is required to receive and execute the network configuration commands from the control layer, and to collect the network status information. The network layer is required to support some specific capabilities, including the ability of configuration execution, QoS adjustment, traffic scheduling, performance monitoring and statistics, etc.

9 Capability requirements of Intent-Based Network for network evolution

9.1 Capability requirements of Intent layer

The intent layer is responsible for the detailed analysis of the user's intent, and generate reasonable strategies to distribute to the control layer. The intent layer is connected with the control layer, and in order to support the smooth operation of the Intent layer, it is required to support the following capability requirements but not limited to:

- It is required to provide a capability to analyze and translate the user's intent, including the detailed analysis of the user's intent, and verify the rationality.
- It is required to provide a capability to report processing results to customers, including the intent processing results, the configuration execution results and network status changes.
- It is required to provide a capability to configure or verify the user's intent, including configuration executable verification and validity verification.
- It is required to provide a capability to store network status information and user's intent information.
- It is required to provide a capability to exchange information and communicate with control layer.

9.2 Capability requirements of control layer

The control layer is responsible for assisting the intent layer to distribute the configuration, and collect and feedback the network status in real time. The control layer is required to support the following capability requirements but not limited to:

- It is required to provide a capability to control and distribute network configuration, including access control, bandwidth management, QoS level adjustments, security control, energy consumption control, etc., which can support the open interface with the intent layer, and make the configuration of the intent layer distributed and adjusted smoothly.
- It is required to provide a capability to perceive the state information of the network from the network layer and feedback the status information to the intent layer.

- It is required to provide a capability to allocate and optimize network resources under different network environments such as NGNes, SDN enabled networks, NFV enabled networks, etc.
- It is required to provide a capability to manage the conflicts and keep the configuration consistency among different layers, when any inconsistent of the strategies of different capabilities occur.

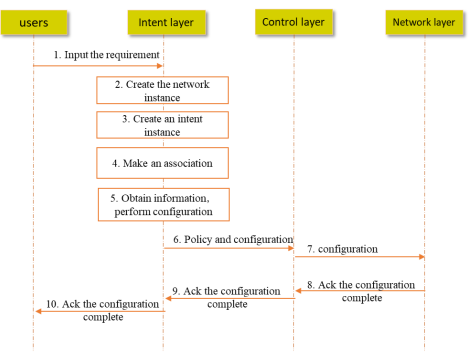
9.3 Capability requirements of network layer

The network layer is responsible for performing the configuration execution, performance monitoring and statistics of the network layer. Therefore, the network layer is required to support the following capability requirements but not limited to:

- It is required to provide a capability to perform configuration execution. Through the control protocol between the control layer and the network forwarding device, network layer receives the result of configuration control functions and performs configuration forwarding and processing, such as marking, packet loss, entering QoS queue, etc.
- It is required to provide a capability to perform traffic scheduling. The network layer is required to complete the execution of traffic scheduling strategy, support flow based programmable scheduling, and realize the forwarding path scheduling of different flows through the output, push tag or pop tag and set field in the action operation of flow table.
- It is required to provide a capability to collect and report network status information. It is required to support the collection of network topology information, network traffic information and traffic path information.
- It is required to provide a capability to exchange information and communicate with control layer.

10 Workflow of Intent-Based Network

10.1 Intent instantiation



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Figure 10-1 – Intent instantiation information flow

The main steps for intent instantiation are as follows by sequence:

1. Input the users' intent requirement information.

2. Translate the intent requirement information of users' input, obtain the corresponding business parameter configuration requirement information, and create a network instance based on the requirement information of the network parameter configuration.

3. Create an intent instance corresponding to the user.

4. Establish the association relationship between the network instance and the intent instance.

5. Obtain network instance parameter configuration requirement information based on the network instance, and perform the corresponding network configuration.

6. Send the policy and configuration to control layer.

7. Send the corresponding configuration to the network device.

8. Send the execution result to control layer.

9. Send the execution result to intent layer.

10. Send the execution result to users.

10.2 Update intent instance

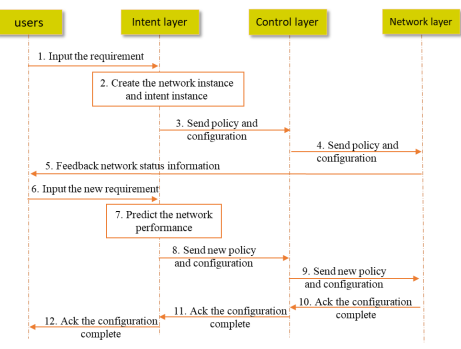


Figure 10-2 – Update intent instance information flow

The main steps for updating intent instance are as follows by sequence:

1. Input the requirement to the intent layer.

2. Analyse the natural language information that input by users and obtain the corresponding network intent requirement information. A network instance is created based on the network intent requirement information, and a network intent instance is created in the instance depository based on the network intent requirement information.

3. Analyse users' requirements, and translates requirements into the network configuration and policy. The intent layer sends them to the control layer.

4. Send the related configuration to the network layer.

5. Feedback network status information to users through the related KPI monitoring interface.

6. The user input the new information. Obtain the network intent updating requirement information or receiving instructions of the network state information.

If the user input the intent updating information, a new network intent instance is created in the instance repository based on the updated information of the network intent requirement, and the original network intent instance is replaced.

7. According to the network intent instance, the network intent requirement information or the network intent requirement update information can be obtained. The network performance can be predicted based on the collected real-time network state data and the network intent requirement information or the network intent requirement update information. If the predicted network performance can not meet the user's requirements, the network configuration modification policy is generated to change the network instances.

8. Analyse users' new requirements, and translates the new requirements into the network configuration and policy. The intent layer sends them to the control layer.

9. Send the policy and configuration to network layer.

10. Send the execution result to control layer.

11. Send the execution result to intent layer.

12. Send the execution result to users.

11 Security considerations

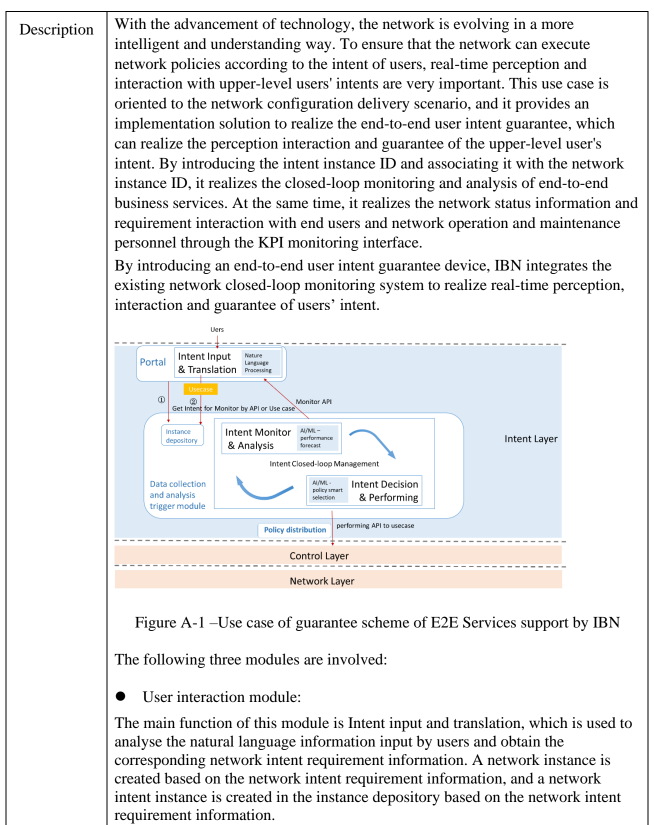
The main aspects of security considerations of IBN are aligned with those of NGNe and NICE. Furthermore, to consider the centralized structure of IBN, IBN is required to support the following additional features:

- Enhanced single point failure protection, because the input in IBN could interact with the control layer and network layer, therefore any problems of IBN might become a wide-spread network failure which could affect millions of users.
- Secure mechanisms to ensure any configurations send to IBN could only be generated by authorized parties to prevent malicious attacks.
- Secure and detailed log analysis system to provide the history of all configurations and operations conducted by IBN in order to record and detect any unusual actions.

Annex A

Use cases of Intent-Based Network

A.1 Guarantee scheme of E2E Services support by IBN



This module is used to obtain natural language information of users, analyses network intent requirements, select two kinds of intent instance creation interfaces according to business request, and deliver user intent to the data

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	collection and analysis event trigger module and create intent instances in the instance depository.
	It receives the network status information provided by the data collection and analysis event trigger module through the KPI monitoring interface to obtain the update information of network intent requirement input by the user or the receiving instruction of the network status information.
	• Data collection and analysis event trigger module:
	This module supports the intent closed-loop management function based on the intent instance, including:
	1. Intent monitoring and analysis, which is based on real-time network status data and the user's latest network intent to realize the prediction of network performance.
	It is used to feedback network state information to users through the KPI monitoring interface, and obtain the update information of network intent requirement input by users or receive instructions for the network state information. Among them, a new network intent instance is created in the instance depository based on the updated information of the network intent requirement, and the original network intent instance is replaced. According to the network intent instance, the network intent requirement information or the network intent requirement update information is obtained. The network performance is predicted based on the collected real-time network state data and the network intent requirement information or the network intent requirement update information or the network intent requirement update information.
	2. Intent decision and performing, which is used to determine if the predicted network performance can not meet the user's requirements, the network configuration modification policy is generated to change the network instances.
	• Policy issuance and execution module:
	This module provides change strategy for business use cases, and the business use case invokes the strategy to change and issuance the related configuration.
Operational flows	The intent instance ID and network instance ID are associated to realize the closed-loop monitoring and analysis. At the same time, the KPI monitoring interface is used to realize the network status information interaction with end users and network operators.
	After obtaining the user's intent in the user interface, the system can create an intent instance. At the same time, according to the design and usage requirements of business use case, the following two intent instance creation methods and processes can be enabled:
	A. Independent Intent Instance Pattern
	 After translating the intent of users into the business parameters, the system creates the network instance. Extract the network instance ID in the intent translation module Create an intent instance ID and associate it with the network instance ID Deliver the intent instance creation requirements to the instance depository to complete the creation of intent instance Data collection and analysis event trigger module acquires the intent instance depository and monitors the intent
	B. Business use case invocation pattern

 After translating the intent of users into business parameters, create network instances through the business creation process, and the creation of intent instance is triggered at the same time, and the intent instance ID is generated for the business use case to invocate. Network instances can use instance depository open interface to create intent instances, and associate the intent instance ID with the network instance ID. Data collection and analysis event trigger module acquires the intent instances in the instance depository and monitors the intent.
The above two intent realization methods can be selected by business use cases in the design state functional components.
Complete the creation of the intent instance through one of the two intent instance creation methods and interfaces provided above (the design function component provides the selection function), bind the synchronously created network instance ID, and store it in the instance depository
The data collection and analysis event trigger module retrieves the intent instance in the instance depository, and monitors the user's intent requirements based on the intent instance in synchronization with the existing network information.
If the existing network performance cannot meet the user's intent, the business modification can be completed, at the same time network instance ID should be updated and the related parameters are synchronized
If the system needs to interact with the users, it can use the existing KPI monitoring interface.
This use case provides two interfaces for the intent instance creation, which can realize intent instance creation and closed-loop operation independently, or integrate intent instances by business use cases for intent closed-loop monitoring. At the same time, this use case provides a method to guarantee the end-to-end user intent, which is used to realize the perceptual interaction and guarantee of the user's intent.

A.2 business intent implementation method Support by IBN

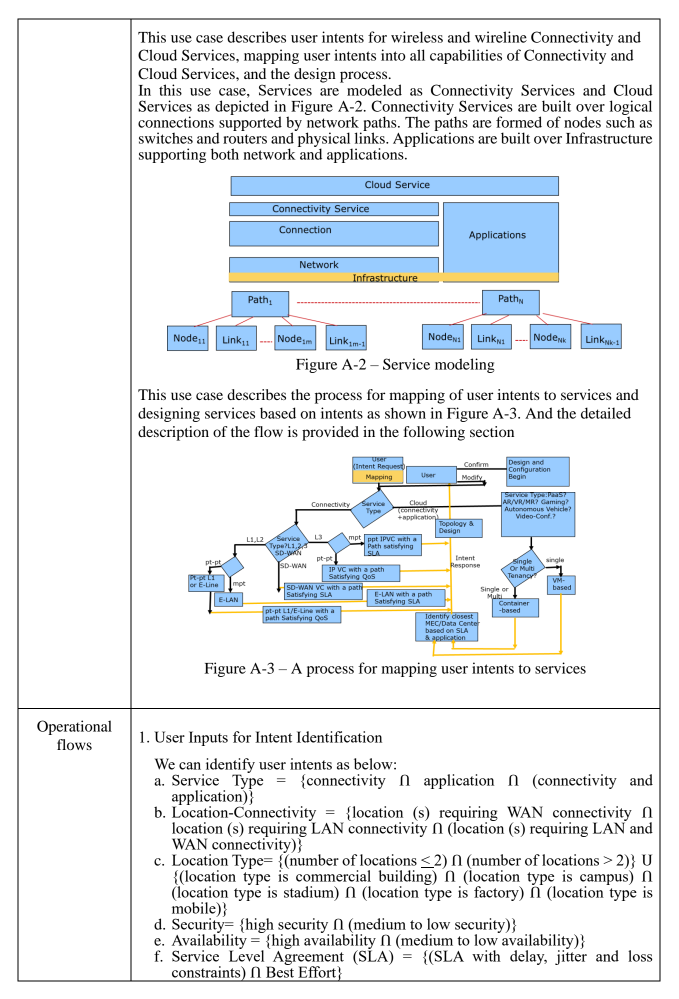
Description	Network technology makes it possible for users to differentiate SLA protection. At the same time, the closed-loop management function of IBN is suitable for various network scenarios. Therefore, Here provides an IBN implementation method for the network business.
Operational flows	The configuration device based on users' intent, mainly including the following modules:
	Intent requirement input and mapping module
	It is used to translate and process the intent requirement information of users' input, and obtain the corresponding business parameter configuration requirement information. Create a network instance based on the requirement information of the business parameter configuration, and create an intent instance corresponding to the user.

The module is also used to monitor whether the user inputs new intent requirement information by using the intent instance; If so, the new intent requirement information is translated to obtain the corresponding new business parameter configuration requirement information; The module can send corresponding feedback information to users if the intent instance is used and the network state feedback information is used to judge that the network performance does not meet user needs or the network application cost changes. And the network state feedback information includes: real-time traffic, delay, jitter.
Business isolation and intent instance module
It is used to establish the association relationship between the network instance and the intent instance.
This module is also used to modify the business parameters corresponding to the network instance or replace the network instance according to the new business parameter configuration requirement information and the association relation.
Intent configuration mapping and delivery module
It is used to obtain business parameter configuration requirement information based on the network instance, and perform the corresponding business configuration.
The main functionality of this module is to map network instance parameters to network configuration policies, generate network business configuration information, and send the network business configuration information to the corresponding network system. The module is also used to obtain the configuration requirement information of the new business parameters based on the network instance and carry out the corresponding business configuration processing if the business parameters corresponding to the network instance are determined to be modified or the network instance is replaced. The module can monitor the running state of the network system and generate the network state feedback information corresponding to the intent requirement information.
In general, the intent includes: individual user intent, service provider intent, network operator intent; Intent requirement information including: Network service quality requirements and basic network configuration information; Among them, the network quality of service requirements include: network bandwidth, delay, reliability; The basic network configuration information includes: user location area information.

A.3 Connectivity and Cloud Services Support by IBN

Description	Recent developments in networking and services technologies increased number of choices for users and complexity of networks and services. In
	parallel to these developments, there has been substantial effort in the industry
	to enhance user experience with services. The enhancement of user experiences
	is tightly coupled with mapping of user intents to services by shielding
	customers from the complexity and by automating management processes.

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		e Design Choices Ba			Tunction.
The next st	tep is to map	the user intent to Connectivity and app	onnectivit		ices and Cloud
	-	A-1 maps some of th nts in Table A-1 are:		ents int	o Connectivity
High Secu	rity				
d. Locati e. locati f. Elasti g. Netwo These inter a. SD-L b. LAN-	on Connecticity ork Slicing nts are mapp AN (softwar -wired -wireless	ed into the following re-defined LAN)	·	vity se	rvices in Table A-1
is ranked a considered	s the first, se as the first c	to Connectivity Serve cond or third choice choice for a High Serve All services can sup	e. For exan curity and	nple, S SLA c	D-LAN can be compliant LAN
Table A	-1 – An exa	mple mapping of use	er intents t	o Conr	nectivity Services.
Connectivi ty Service	User Intents High Security	High Availability	Best Effort	SLA	Location Type- Commercial Building /w LAN Connectivity
SD-LAN	1st choice	1st choice with Redundant	N/A	N/A	1st choice
LAN-wired	2nd choice	Path 1st choice with Redundant Path	N/A	N/A	2nd choice
LAN-	2nd choice	2nd choice	N/A	N/A	2nd choice

3. Cloud Service Design Choices Based-on Intent

2nd choice

3rd choice

wireless

LAN-WiFi

A Cloud Service has both connectivity and application components. Table A-2 provides an example of mapping applications to Cloud Services. An application name along with SLA in addition to user intents for connectivity services are considered as the user intents for Cloud services in this example.

N/A

N/A

3rd choice

For example, an AR/VR/MR (Augmented Reality/Virtual Reality/Mixed

Reality) Cloud Service requiring high security and availability with tight SLAs for applications could choose network slicing that does not use Internet for connectivity.

Cloud Services	AR/VR/MR		Gaming		Video Conferencing	
Cloud Services	Best Effort	Suppor t SLA	Best Effort	Suppor t SLA	Best Effort	Suppor t SLA
Connectivity (non-internet) Annliestion	2nd	2nd	2nd	2nd	2nd	2nd
Connectivity (non-internet)+ Application	choice	choice	choice	choice	choice	choice
Network Slicing+ Application+ non-	3rd	1st	3rd	1st	3rd	1 st
Internet for Connectivity	choice	choice	choice	choice	choice	choice
Commentionity (interment) Annulisation	1 st	3rd	1st	3rd	1st	3rd
Connectivity (internet)+ Application	Choice	choice	Choice	choice	Choice	choice

Table A-2 – An example mapping of user intents to Cloud Services

4. Service Design Process

The process for mapping of user intents to services and designing services based on intents is depicted in Figure A-3. The intents entered from a user portal or a user interface Application Programming Interface (API) are mapped to a service type (i.e., Connectivity Service or Cloud Service). With intents additional to those described in Section 1, a Connectivity Service or a Cloud Service is identified. The service is designed. The service topology is passed to the user for feedback. If the user intent is not met, the process is repeated. The intended Connectivity Service, based on inputs in Section 1, is identified as LAN, L1, L2, L3 or SD-WAN. Depending on connection type and locations, it could be a point-to-point or a multipoint Connectivity Service. The next step is to determine Quality of Service (QoS) constraints from the intended SLA and identify connectivity paths accordingly. If the intended service is a Cloud Service, its connectivity segment can be determined as above. Its application segment is determined based on

determined as above. Its application segment is determined based on Application Name, whether it is VNF (Virtual Network Function) or CNF (Cloud Native Network Function), whether it is for single tenant or multitenants, etc. In order to satisfy the QoS for applications, the applications maybe located at a Data Center or a Multi-access Edge Compute (MEC) location closest to the customer.

At the end, connectivity and application segments of the intended service is combined and presented to the customer for feedback. Process is repeated as needed.

Appendix I

Typical scenarios of Intent-Based Network for network evolution

I.1 Scenarios for Online shopping

Since the network provider is responsible for facilitating high-quality traffic for online shopping services, it will provides reliable service guarantees during certain traffic peak periods, which requires real-time monitoring of network status through the Intent-Based Network, prediction of the future state of the network, and timely adjustments of network resources such as bandwidth. Figure A-1 illustrates the basic idea of this scenario.

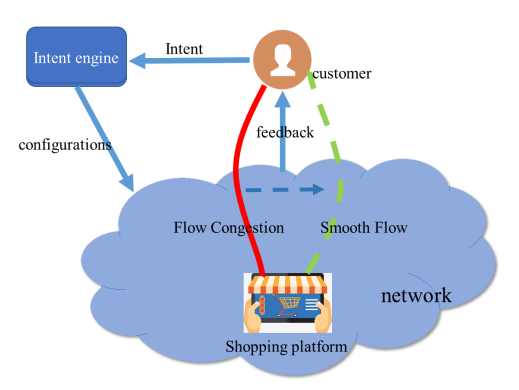


Figure I-1 – Example of online shopping scenario of IBN

In this scenario, the execution process of the Intent-Based Network is as follows:

• Intent acquisition: The customers raise the intent to have a high-quality service during certain traffic peak periods, in order to guarantee the connection speed of some e-shopping applications.

• Translation and verification: Through the translation module of IBN, customer's intents are converted into specific network requirements, including bandwidth, delay, jitter, etc. After translation, the network requirements need to be verified according to the availability of the network resource.

• Delivery and execution: After receiving and calculating the network status information, including the bandwidth, delay, and jitter of each link of the network, the traffic path information will be sent to network controllers and network devices. Different paths will be selected under different traffic conditions.

• Optimization and adjustment: The system collects the network status information in real time. When the network status changes and it fails to meet the customer's service requirements, the system will recalculate the traffic path, predict the network status after the flow adjustment. Then the new path and the relevant traffic configurations will be delivered to the controllers and network devices.

• Results feedback: The network will send the feedback to the control element of IBN based on the results of the intent execution, such as whether the network status meet the requirements of the customer after the strategy is executed.

For example, during the shopping festival, the network needs to enable a large number of customers to access the website through the shopping platform at the same time, and provides reliable network service during the peak traffic period for e-shopping customers by reserving bandwidth and expanding network capacity in advance. In order to meet the requests of customers to access the shopping platform smoothly, the Intent-Based Network will provide more network resources to the links between customers and shopping platform during shopping festivals. In addition, the Intent Based Network will monitor the status of the network in real time. As shown in the figure1, if the flow congestion occurs, the Intent Based Network will monitoring information of the network. According to the strategy made by the Intent-Based Network, it will send the network configurations to the corresponding network equipment. Finally, the IBN will utilize the feedback based on the results of the intent execution, to further optimize its strategy with the assistant of AI engine.

I.2 Scenarios for the data center

Nowadays, there exist a large number of important services and key data in the data center. Therefore, network failures in the data centre will have severe impact on services and related users. However, by adopting the Intent-Based network, the data center can use the fault information and alarm information to predict potential failures and provide early warning to the administrator. Figure A-2 illustrates the basic idea of this scenario.

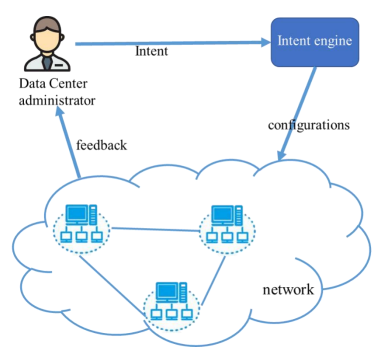


Figure I-2 – Example of data center scenario of IBN

In this scenario, the execution process of the Intent-Based Network is as follows:

• Intent acquisition: The data center administrator first input the service requirements of the data center into the relevant system of the Intent-Based network.

• Translation and verification: The translation module of IBN converts the service requirements into specific data center requirements, including link availabilities, service availabilities, hardware availabilities, etc.

• Delivery and execution: According to the data center requirements which were translated from the intent of the data center administrator, the IBN sends appropriate configurations to the relevant devices in the data center and execute those commands.

• Optimization and adjustment: When a possible failure occurs or the Intent-Based network predict such failure will occur, it can use related AI algorithms to give an early warning to the administrator and initiate an optimize plan.

• Results feedback: The network provide feedback on the results of the intent execution, generates operation log, and send the results to administrator.

For example: Network maintenance services of the data center include alarm fault diagnosis and the early warning. By adopting the Intent-Based network, the network maintenance services process of the data center is shown in figure 2. First of all, network administrator raises its intent of data center. After obtaining the intent, the intent translation module of IBN will have a certain understanding of the entire network based on the monitoring information of the network in the data center, and then makes corresponding strategies by obtaining comprehensive network and service information. Then the faulty equipment can be accurately located based on the overall monitoring information of the network. Next the intent execution module will deliver the corresponding configuration commands to the device according to the strategies such as calculating the flow of a path and perform automatic troubleshooting based on the location of the faulty equipment. Finally, The IBN will collect feedback of the results of the intent execution to confirm whether the intent of the administrator has already been achieved and further optimize its strategy with the assistant of AI engine.