

Enhancing End-to-End Intent Processing via ONAPNephio Collaboration



China Mobile

Keguang He, hekeguang@chinamobile.com



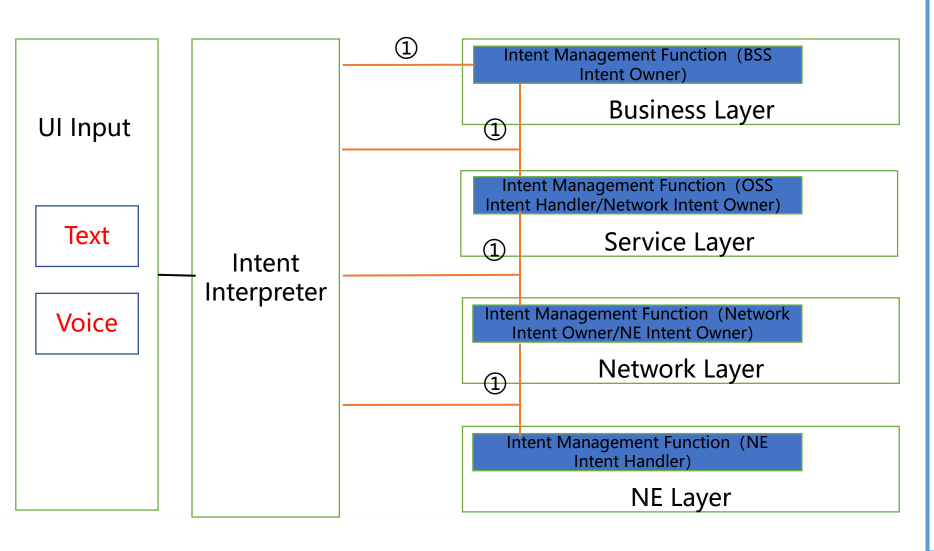
https://lfnetworking.org

Content



- 1 Intent, Gen AI, Autonomous Network
- 2 Introduction to Intent Projects in ONAP
- Research on Intent-Based Integration of ONAP and Nephio
- 4 Conclusion and Discussion

Autonomous network intent management NETWORKING framework



- ONAP primarily focuses on intent processing in the Business Layer and Service Layer.
- Nephio can play a significant role in the intent processing within the Network Layer and NE Layer.

Introduction to generative Al



Generative AI is a type of artificial intelligence technology that can produce various types of content, including text, imagery, audio, and synthetic data. The recent buzz around generative AI has been driven by the simplicity of user interfaces and its ability to create high-quality text, imagery, and videos in a short time.

How Does Generative AI Work?

• Generative AI models use neural networks to identify the patterns and structures within existing data to generate new and original content.

Generative AI can help address these challenges

- Crunching large sets of data to process scenario-based results—reducing complex manual processes and interventions.
- Leveraging complex automation to increase efficiencies.
- Generating actionable insights based on historic trends, demand profiles, and supplier performance.
- Combining internal data with external data to craft better negotiation strategies.

Use cases of generative Al in Telecom



Network Planning

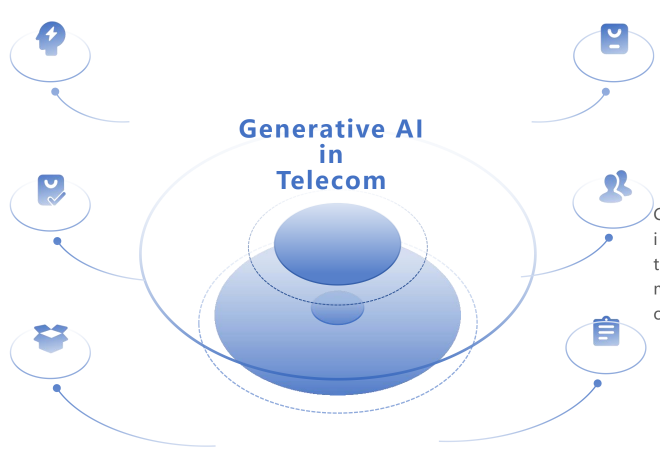
By predicting requirement and identifying areas that require increased capacity.

Network Operation Monitoring and Management

Monitoring and managing networks by analyzing massive real-time network data

Network Optimization

Analyzing data in network logs and automatically identifying issues such as network congestion or signal interference



Resource Allocation

Can assist operators in more effectively allocating resources, reducing costs

Predictive Maintenance

Can anticipate when equipment is likely to fail, enabling telecom operators to perform maintenance before a failure

Customer Service

Enhancing customer service by creating virtual agents to assist customers in resolving inquiries and issues.

Elevating network intelligence through Al-based intent automation



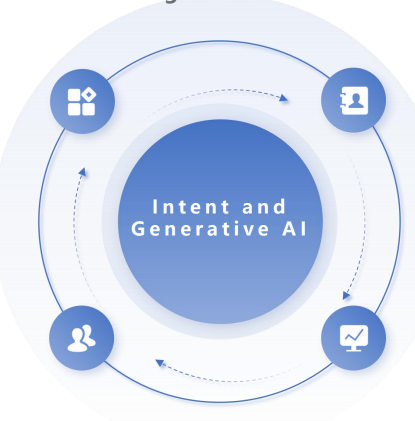
Intent and AI complement each other in autonomous network solutions. AI will replace/supplement traditional algorithms, addressing the complex optimization tasks faced by intent. And intent will enhance the use of AI and sometimes become the foundation for training AI models.

Intent Recognition and Parsing

Generative AI can assist the system in more accurately identifying and parsing user intent and requirements.

Personalized Service Customization

By learning and analyzing users' historical data and behavior patterns, Generative AI can provide personalized network feature configuration solutions for different users



Intelligently Matching and Configuring Features

Generative AI can intelligently match appropriate network features and perform corresponding configurations based on user intent.

Context Awarenes

Recognizing and understanding changes in user intent across different contexts, and intelligently adjusting the deployment and configuration

Intent-Related Standards Research



Oct 2018	September 2019	9 October 2019	February 2021	May 2021	June 2022
IRTF NMRG	ENI 005	NFV-IFA 041	ZSM-011	TM Forum IG1253	3GPP SA5, CCSA TC7, ETSI NFV
Network intents	Intent policy	Enhancement to the framework of NFV-MANO	Intent-driven management interfaces in ZSM framework	Intent in Autonomou Networks	Is Intent driven management for service or network
	R&D of IB	BN	L	eading Intent	management Related Standards

- Research the intent use case, intent model and intent management of autonomous network.
- > Improve interoperability between components/systems via standarded intent description.
- Make all intents(especially machine-machine intents) in the system operate in the same way.
- > Decompose the complex intent into sub intents of different dimensions.
- Support use case related to intents to demonstrate our requirements.

ETSI ENI	GR ENI 013 Intent Policy Model Gap Analysis
ETSI NFV	GS NFV-IFA 050 Intent Management Service Interface and Information Model Specification
3GPP SA5	Actively contribute to 3GPP R17 and R18
TMF	Actively contribute to autonomous network and intent project
CCSA	Study on intent management technologies of autonomous network
	Study on intent management technologies of mobile core networks
	Technical Requirements for Network Function Virtualisation Management
	Technology requirements for intent management of 5G core network
	Intent management technology requirements of autonomous networks

Content



- 1 Intent, Gen AI, Autonomous Network
- 2 Introduction to Intent Projects in ONAP
- Research on Intent-Based Integration of ONAP and Nephio
- 4 Conclusion and Discussion

Intent Related Requirements



REQ-1267

Provide a general intent model and a general intent interface to ensure that all intents (especially machine machine intents) operate according to the same expression and process.

REQ-1408

Optimize the intent interaction process, introduce AI related technologies, and implement more interfaces such as intent report.

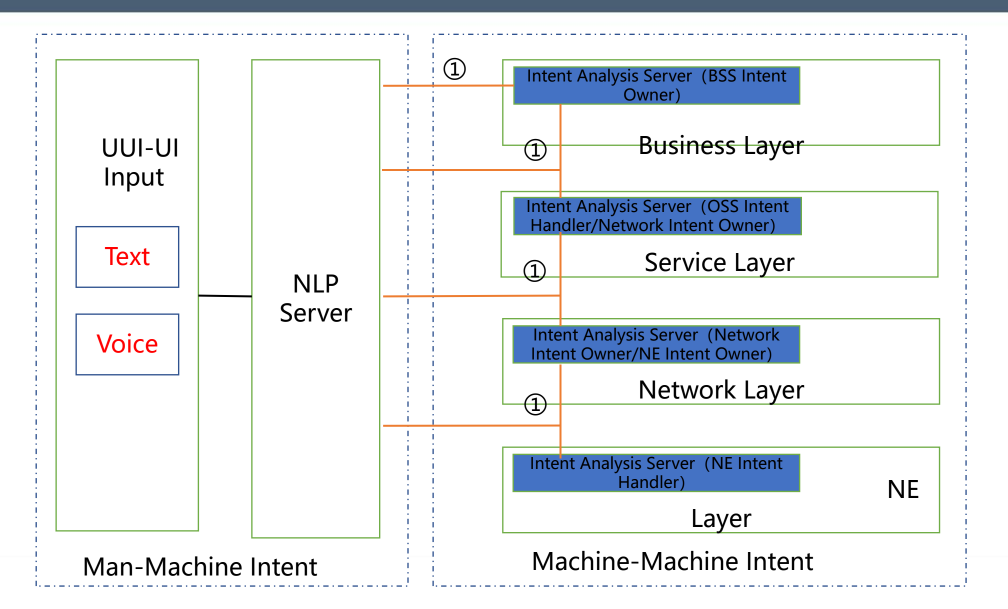
REQ-1492

By introducing intent related technologies to address the challenge of increasing service complexity in incident management and providing standardized requirements for event management processes.

- **Top Achievement Award:** General intent model and general intent interface requirements
- **S3P Improvements:** Usecase UI Project

ONAP Intent Project Top Level View

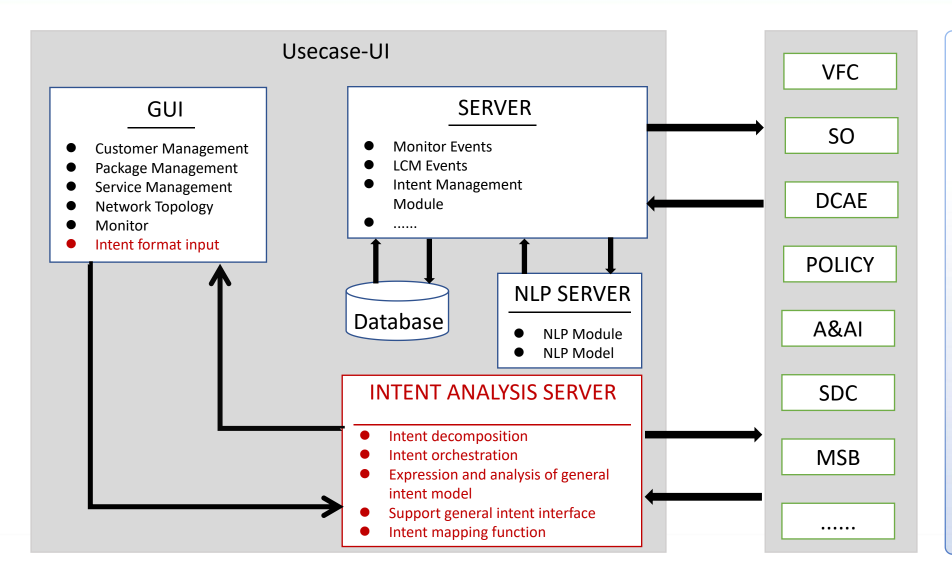




Achieving end-to-end intent processing General Intent Interface General Intent Model **NLP Server supports** man-machine intent Intent Management Fusion implements machinemachine intent, achieving end-to-end intent through layer by layer decomposition

ONAP Intent Architecture Design



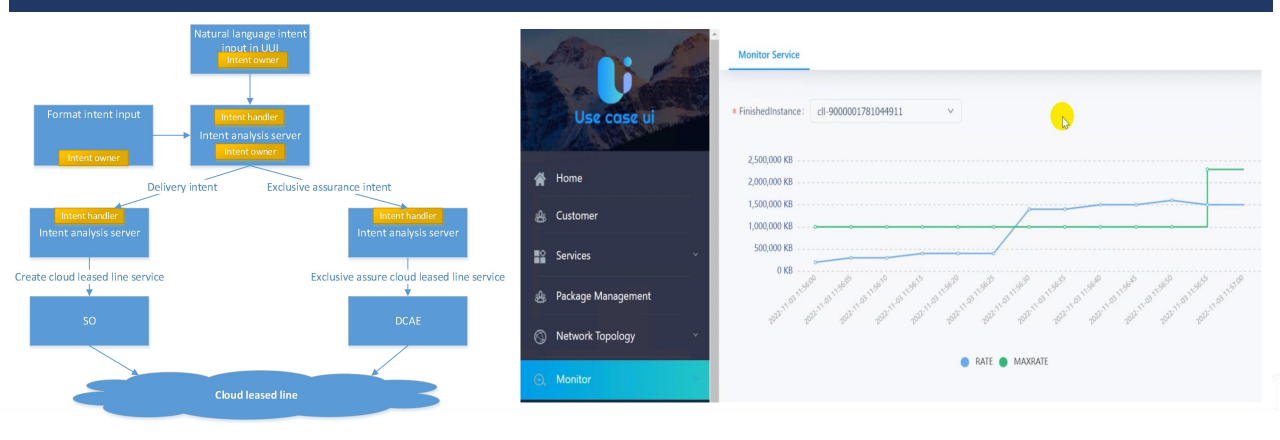


- General intent model
- General intent interface
- Intent translation based on Al ability
- Intent decomposition
- Intent orchestration
- Intent report
- Intent lifecycle management
- Intent-based closed-loop management

Use case description



- User Requirement: Operators provide intent based cloud leased line services, and provide corresponding assurance measures based on user requirements.
- **Delivery Expectation:** Configure the cloud leased line with a bandwidth of 1G.
- Exclusive Assurance Expectation: When the bandwidth utilization rate exceeds 80%, the bandwidth will be expanded by 60% to ensure the user experience; when the traffic returns to normal (the utilization rate is 30%), the service bandwidth will be restored to 1G.



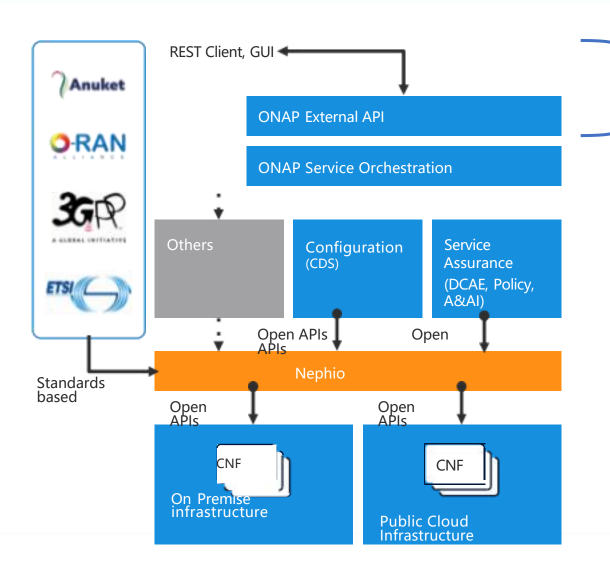
Content



- 1 Intent, Gen Al, Autonomous Network
- 2 Introduction to Intent Projects in ONAP
- Research on Intent-Based Integration of ONAP and Nephio
- 4 Conclusion and Discussion

Intent-Based Integration of ONAP and Nephio





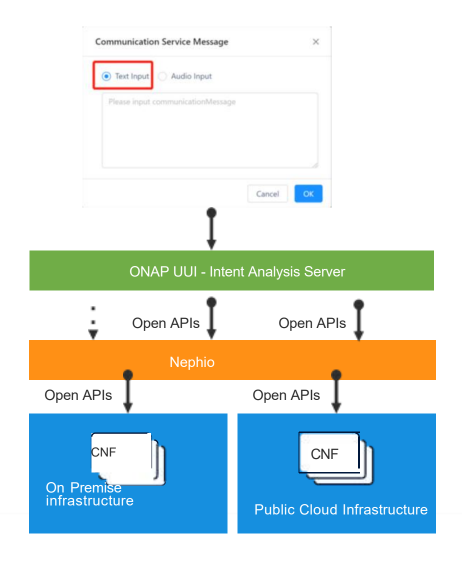
Usecase UI

- The UUI component of ONAP provides an intent input interface, supports Intentrelated External APIs, and offers capabilities for processing both human-machine and machine-machine intents.
- By utilizing the Usecase UI to invoke the interfaces provided by Nephio, can enhance Nephio's intent processing capabilities.

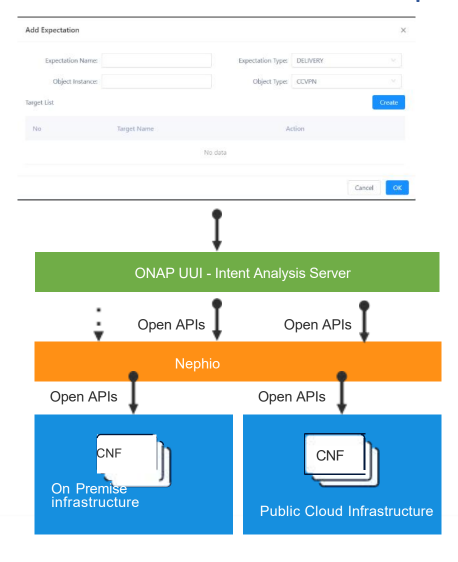
Intent-Based Integration of ONAP and Nephio



UUI-UI:Provide natural language intent interaction capabilities

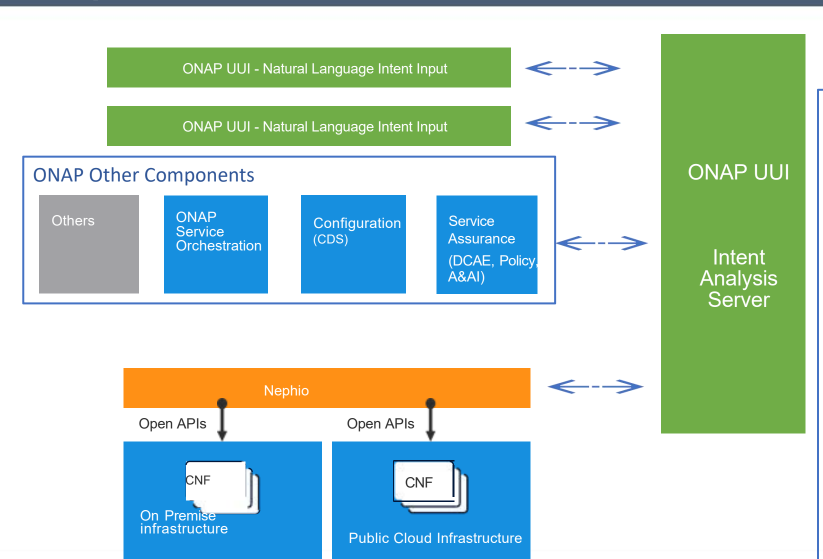


UUI-UI:Provide formatted intent interaction capabilities



Intent-Based Integration of ONAP and Nephio





- The Intent Analysis Server module of the ONAP UUI component can be further enhanced to assist other ONAP components, such as Service Orchestration, Configuration, DCAE, Policy, etc., in providing intent processing capabilities.
- It also collaborates with Nephio for intent-based interactions.

Potential Challenges in the Intent-Based Integration of ONAP and Nephio



Enhancement Needed in Customer Experience

The interaction functionality of the intent input interface is relatively simple and cannot provide personalized services.

Intent Model Transformation

Addressing the conversion between Different Intent models

Generative Al may be the key to solving those problems Orts

Insufficient Capability in Intent Processing

Unable to dynamically and flexibly respond to user intents and ensure continuous satisfaction of user intents.

Business Layer Intent Transformation to Resource Layer Intent

The intent in ONAP is biased towards the business layer, while Nephio's intent is biased towards the resource layer. There is a need to consider how to facilitate the transformation between them.

Intelligent Generation of Intent Reports

Integration and fusion of various events in the intent processing process are required to timely generate diverse intent reports.

Generative Al Enhances User Experience



Although the UUI-UI currently utilizes AI models, but the provided interactive functionality is relatively simple, further enhancement is needed:

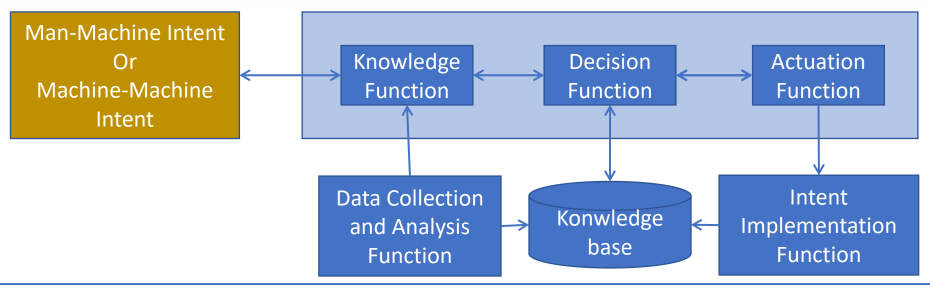
- Natural Language Understanding and Generation: Generative AI has the capability
 to comprehend and generate natural language, enabling customers to interact with
 machines in a more natural manner. It can identify the semantic meaning and intent of
 customers, responding to their questions and needs in a natural language format,
 thereby enhancing the fluency and authenticity of interactions.
- **Personalized Interaction Experience:** Generative AI can offer a personalized interaction experience based on customer preferences and behavior patterns. By analyzing customer historical data and interaction records, it customizes recommendations and suggestions for products or services, catering to the individualized needs of the customer.
- Automatic Design Capability: It can quickly provide feedback on whether user intents can be fulfilled. Additionally, leveraging generative AI, it can generate design templates or even code swiftly to offer solutions tailored to user intents.



COMPUTER

Enhancing Intent Processing Capabilities with Generative Al





In the subsequent intent processing within ONAP and Nephio, various data observed, user intent expectations, and solutions are stored based on a knowledge base. Utilizing AI-related technologies, this process forms a knowledge loop. The Decision Function of the intent management feature can leverage existing knowledge to determine the most suitable solution to fulfill the intent.

- During the execution of intents, providing updated solutions to accommodate changes in user intent. For example, if there is a new requirement for security reinforcement or an update in business processes following an initial intent to deploy network functionalities, generative AI's creative capability can be utilized to incorporate relevant processing steps. This may include adding security reinforcement procedures or automatically modifying and implementing existing workflows in response to evolving user expectations.
- In response to instances of intent conflicts and unmet intents during the runtime, analyzing various data and generating new solutions to ensure the refulfillment of user intents.
- Generative AI can predict when devices are likely to experience failures, enabling proactive maintenance before the occurrence of faults. For instance, Generative AI can forecast when resource shortages may occur and allocate additional resources to those areas before issues arise.

Generative AI Automatically Completes Intent Model Transformation



ONAP Intent Model

Attribute	Content	Description		
,	33	2 000		
intentId	String	The identifier of this intent.		
intentName	String	It describes the name of the intent.		
	IntentExpectati	Multiple expectation lists contained in one		
	on	intent.		
intentContexts	Context	It describes the list of IntentContext(s) which		
		represents the constraints and conditions that		
		should apply for the entire intent.		
intentFulfilmentinf	FulfilmentInfo	It describes status of fulfilment of an intent		
0		and the related reasons for that status.		

- With the assistance of generative Al technology, ONAP intents can be transformed into intents in different domains and formats.
- Intent reports from different systems can also be automatically transformed.

Nephio CRD

apiVersion: nf.nephio.org/v1alpha1 kind: FiveGCoreTopology metadata: name: fivegcoretopology-sample upfs: - name: "agg-layer' selector: matchLabels nephio.org/region: us-central1 nephio.org/site-type: edge namespace: "upf' upfClassName: "free5gc-upf" capacity: uplinkThroughput: "1G" downlinkThroughput: "10G" - networkInstance: "sample-vpc" networkName: "sample-n3-net" - networkInstance: "sample-vpc" networkName: "sample-n4-net" - dnn: "internet" networkInstance: "sample-vpc" networkName: "ue-net" prefixSize: "16"

3GPP SA5 28.312

```
**SubMetwork-Single:

**SubMetwork-Single:

**Single:

**IntentIsandlingfunction:

**Single:

**IntentIsandlingfunction:

**Single:

**IntentSingle:

**IntentSingle:

**IntentSingle:

**IntentSingle:

**Single:

**Single
```

TM Forum TR290

```
ex:Intent1
   a icm:Intent
.
ex:T1
   a icm:Target
.
ex:T2
   a icm:Target;
   rdfs:member ex:Intent1, ex:T1, ex:E1, ex:E3, ex:C1
.
ex:E1
   a icm:PropertyExpectation;
   icm:target ex:T1
.
ex:E2
   a icm:PropertyExpectation;
   icm:target ex:T1
.
ex:C1
   a icm:Condition
.
ex:C2
   a icm:Condition
.
ex:E3
   a icm:ReportingExpectation;
icm:target ex:T2
.
```

Other Format

Yang.....

Transformation of Business Layer Intent to Resource Layer Intent



Business Intent:

Broadband connection access point, bandwidth, service duration, service quality.

0

Service Intent:

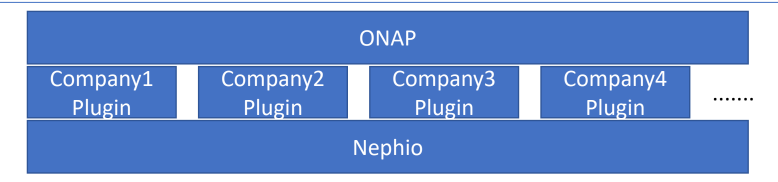
Bandwidth, access endpoint, SLA (Service Level Agreement), usage conditions.

Resource Intent:

5G network slicing connection (access point, bandwidth, jitter, latency, availability).

In the process of transforming service layer intent into resource layer intent, differences in capabilities among different providers result in variations in the description of resource layer intent requirements, such as metrics and resource specifications

Solution 1: On the ONAP side, different providers provide plugins to transform service layer intent into resource layer intent that aligns with their respective capabilities using generative AI.



Solution 2: On the Nephio side, provide processing capabilities to transform a unified service layer intent into resource layer intents supported by different providers. This may also involve leveraging technologies such as generative AI.

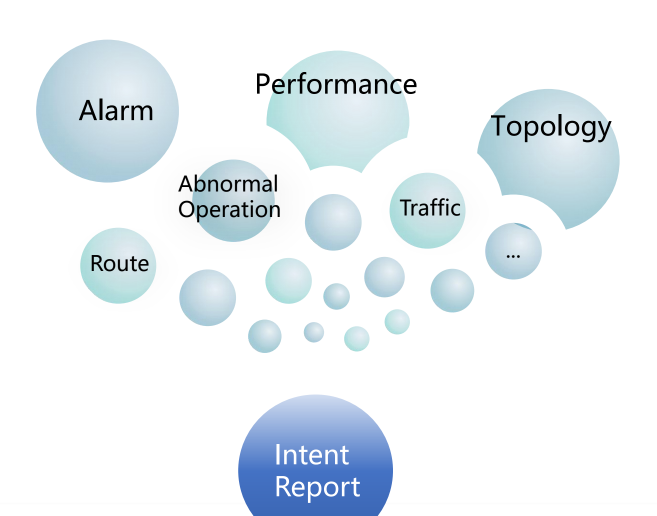
ONAP

业务意图转换为资源意图

Nephio

Intelligent Generation of Intent Reports





Generative AI will assist in automatically generating intent reports based on the following content:

- root cause analysis
 - Incident location
 - risk assessment
- Incident diagnosis
 - troubleshooting suggestions
 - Incident transmission path display
- Incident resolution
 - automatic solution
 - manual solution

Content



- 1 Intent, Gen Al, Autonomous Network
- 2 Introduction to Intent Projects in ONAP
- Research on Intent-Based Integration of ONAP and Nephio
- **4** Conclusion and Discussion

Conclusion



- Collaboration between ONAP and Nephio can achieve an end-to-end intent-driven network.
- In the current ONAP and Nephio intent-based integration, there are still many challenges, such as model conversion and the transformation of business intent to resource intent.
- Generative AI can be employed to address these issues, enhancing the intelligence of the solutions.
- This is a challenging goal that requires the collective efforts of more companies to participate together.







Thanks!

