

alto Working Group  
Internet-Draft  
Intended status: Standards Track  
Expires: 11 January 2023

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11 July 2022

**Architecture of Computing Power Optical Network**  
**draft-sun-alto-arch-computing-optical-network-00**

**Abstract**

This document describes the architecture of computing power optical network.

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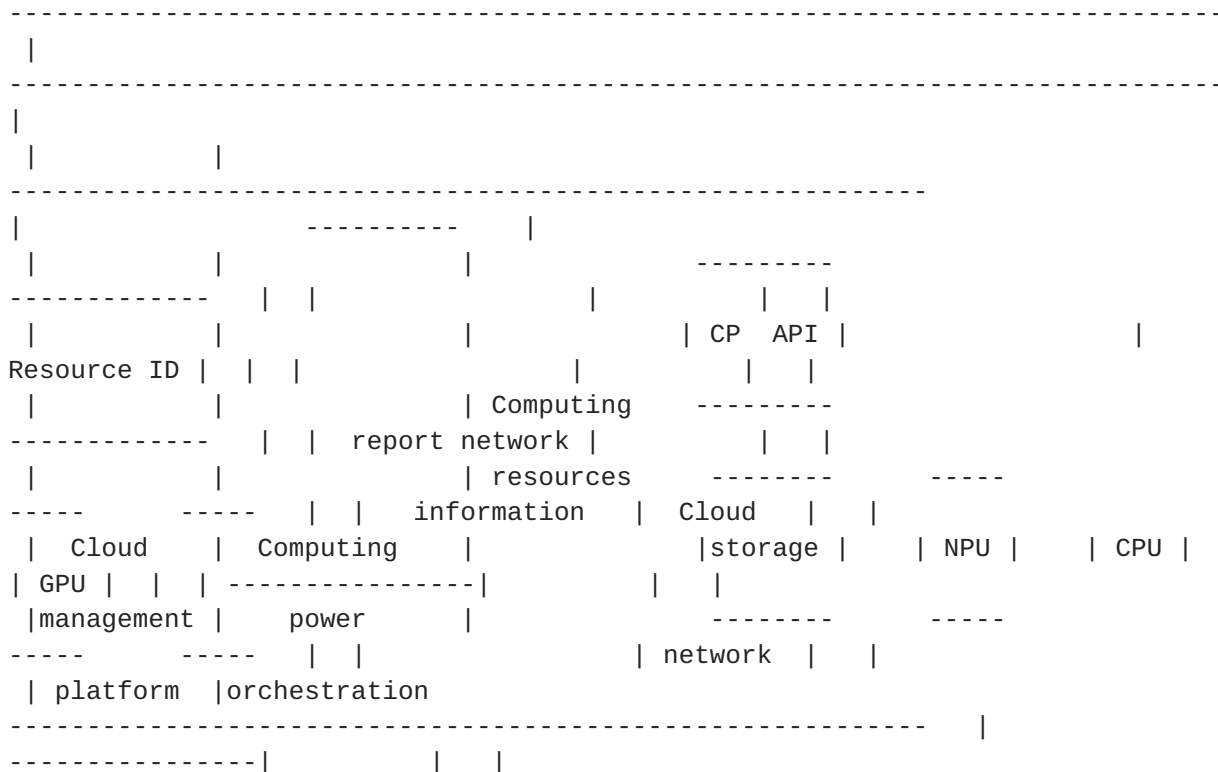
## [1.](#) Introduction

With the rapid popularization and application of cloud computing, artificial intelligence and other technologies, the total amount of data has increased explosively, and the demand for data storage, computing and transmission has increased significantly. This puts forward higher requirements for flexible network scheduling and quality of service. More importantly, the upgrading of industrial intelligence will bring about the diversity of devices, such as the application of Internet of things (IOT) sensors, cameras and other devices will produce diverse data. The processing of these heterogeneous data needs ubiquitous computing power to support.

The computing power network is the link that efficiently connects ubiquitous computing power resources and massive user data. With the advantages of ultra-large capacity, ultra-long distance, low latency, and flexible scheduling, optical networks provide a wide coverage, flexible and efficient super-capacity guarantee for computing resources.

The architecture of Computing Power Optical Network supports network-aware applications, networks, computing power and user needs, coordinates the scheduling of computing power resources and network resources, and provides the best user experience. This architecture combines the computing power network with the optical network to realize the collaborative linkage between edge computing and cloud computing.











the forwarding node of the whole network computing power network, in case of application requests for optimal routing scheduling in the whole network computing resource pool. The cloud network management layer reports the current information of the network to the computing force arrangement layer and accepts the computing force arrangement information issued by the computing force arrangement layer.



### **3.2. Edge management platform**

Edge management platform includes edge computing force arrangement and edge network management. Edge computing scheduling can be divided into computing resources and computing routing forwarding. Computing resources include computing application programming interface (API), central processing

unit (CPU), graphics processor (GPU), network processor (NPU), and storage composition. They are controlled by the computing network control layer through

the north interface, providing computing, storage and other resources for the

server free edge computing network reference architecture.

The computing power route forwarding layer is composed of computing power route

identification, computing power route addressing, computing power route notification .

Through the distributed edge computing nodes, through the automatic deployment of

services, optimal routing and cross layer optimization, the edge computing power aware

network is built, which can truly call different computing resources on demand and in real

time, improve the utilization efficiency of computing resources, and finally realize the

optimization of user experience Optimization of computing resource utilization and

network efficiency.

The management layer of the edge network reports the network information and the

arrangement information of the edge computing power to the arrangement layer of

the edge computing power, and accepts the final strategy of the arrangement of

the distributed computing power to be implemented. And the edge network management

layer reports the edge network status information to the cloud network management

layer, and accepts the distributed network resource arrangement information.

When the edge management platform receives an application request from a user,

it will forward the request to the cloud management platform after verifying the user.

The cloud network management layer reports the network information to the

computing

power scheduling layer, which receives the network information, informs the computing

power service and perceives the computing power status through the computing power

scheduling layer, so as to generate the computing power route and monitor the route

in real time. The cloud management platform sends the generated computing power

arrangement information to cloud network management. Cloud network management will

distribute the received computing power arrangement information to edge network management.

Edge network management reports network information and computing power scheduling

information. Edge computing power scheduling performs computing power routing forwarding

operations, and issues the final computing power scheduling strategy through computing

power routing addressing, computing power routing notification.

#### **4. Manageability Considerations**

TBD

#### **5. Security Considerations**

TBD

#### **6. IANA Considerations**

This document requires no IANA actions.

#### **7. References**

[RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in [RFC 2119](#) Key Words", [BCP 14](#), [RFC 8174](#), DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/info/rfc8174>>.

#### Acknowledgments

TBD

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