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COSIGN – Developing an Optical Software Controlled Data Plane for Future Large-Scale Datacenter Networks

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ABSTRACT
This talk will present the work of the EU project COSIGN targeting the development of optical data plane solutions for future high-capacity datacenter networks (DCNs). Optical data planes with high capacity and high flexibility through software control are developed in order to enable a coherent management and orchestration of all resources in the datacenter including the datacenter network.

1. BACKGROUND
Datacenters are experiencing dramatic growth in size and numbers. This has been the case for several years and there are no signs to indicate any immediate change. The vast success of cloud networking and datacenter applications as well as the rapidly growing data volumes has resulted in increased requirements for efficient and DCN infrastructure.

At present, due to cost and market availability, data center infrastructures are usually built with commodity Ethernet packet switches. Several different DCN architectures exist [1], but the fat-tree topology [2] is the most popular. The fat-tree topology is generally challenged when scaling to very large DCNs where the complexity and cost does not scale favorably. The key limitation of traditional fat-tree architectures is that scaling results in a many-tiered network due to the limited number of ports per switch.

Currently, the different resources of a data centre are managed using different and often incompatible control and management tools. Consequently, it is very challenging to create a common view of all available resources and plan and deploy new services accordingly. Implementing new services or optimising existing ones is also challenging due to the lack of a common control and management interface and the numerous manual steps are prone to cause errors.

Future-proof DCN architectures that support scaling far beyond current capacity while ensuring low power dissipation, low cost and low latency need to be developed. Fundamentally new data plane technologies are required, as well as a new framework for control and service orchestration.

2. COSIGN
The COSIGN (Combining Optics and SDN In next Generation data centre Networks) [3] project proposes new DCN architectures based on novel optical technologies as well as an SDN based network-control and service orchestration platform. The target is to enable dynamic, on-demand, low-latency and ultra-high bandwidth datacentre operation.

The efforts in achieving this will be on several fronts.

Novel optical components will be introduced to improve data-plane performance and scalability. High radix, low power Ethernet switches will be introduced. Several optical switch technologies will be applied to achieve transparent optical connections. Spatial optical multiplexing in e.g. multi-core fibres will be applied to increase the information density multiplying the data capacity. Hollow core fibres will be used to reduce transmission latency to the absolute minimum.

Novel DCN architectures will be developed to improve scalability and capacity. A hybrid architecture comprising a conventional network of Ethernet switches as well as optical circuit switching is investigated as a conservative introduction of advanced optical technology in the DCN. More disruptive DCN architectures are investigated including a multi-domain architecture comprising time domain multiplexing (TDM) and wavelength division multiplexing (WDM) for communication in- and between DCN domains. Finally, a ring-based topology with hierarchical optical network nodes is studied with the aim of radically reducing DCN complexity and improving scalability.

SDN-based control will have visibility of the capabilities of optical devices and expose them in a flexible multi-layer network service infrastructure. Exposing relevant northbound abstractions over the SDN layer will enable provisioning of both connectivity and network services as part of the overall data centre resource orchestration.

REFERENCES