



Advanced Internet and IoT Technologies

- Introduction to Software Defined Networking-

Prof. Dr. Thomas Schmidt

http://inet.haw-hamburg.de | t.schmidt@haw-hamburg.de



Agenda

Motivation: The SDN Perspective

SDN Architecture

OpenFlow

SDN Applications



MOTIVATION



Building Blocks of Traditional Computer Networks

Many, cheap Switches that forward packets fast based on fixed simple rules

Switch control functions are static and not open for programming

Few expensive Routers that operate complex control following routing algorithms

Routing control functions adapt by dynamic routing protocols

The network Control Plane is fully distributed across the devices



Observation 1:

Switches could be more versatile if forwarding instructions were changeable by programs

Making the forwarding plane programmable opens perspectives for research on and rethinking of operative networking

If network programming became part of the control plane, the networking logic could be accessible by application programs



Observation 1:

Making the forwarding plane programmable turns the networking logic into an application

Switches could be more versatile if forwarding instructions were changeable by programs

Making the forwarding plane programmable opens perspectives for research on and rethinking of operative networking

If network programming became part of the control plane, the networking logic could be accessible by application programs



Observation 2:

Forwarding decisions are identical for packets that belong to the same data flow

Decisions mainly apply to a bulk of packets and can be cached

Controlling a flow allows for richer semantic in networking than only the destination address



Observation 2:

Networks can be operated according to a flow semantic that is unique across device types

Forwarding decisions are identical for packets that belong to the same data flow

Decisions mainly apply to a bulk of packets and can be cached

Controlling a flow allows for richer semantic in networking than only the destination address



Observation 3:

Programmable control logic can be externalized: forwarding devices can cache instructions received from a controller

Splitting devices leads to a strict separation of the control from the forwarding plane

Administrative domains (interior networks) can centralize the control plane in a Network Controller or Network Operating System



Observation 3:

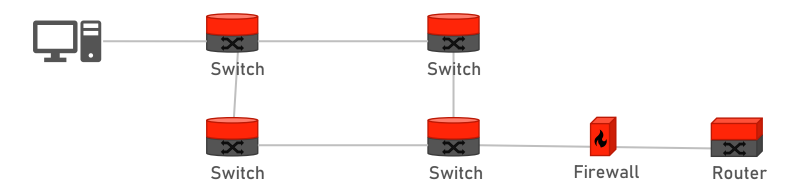
Interior domains can centralize network control in a dedicated Network Operating System (NOS) Programmable control logic can be externalized: forwarding devices can cache instructions received from a controller

Splitting devices leads to a strict separation of the control from the forwarding plane

Administrative domains (interior networks) can centralize the control plane in a Network Controller or Network Operating System

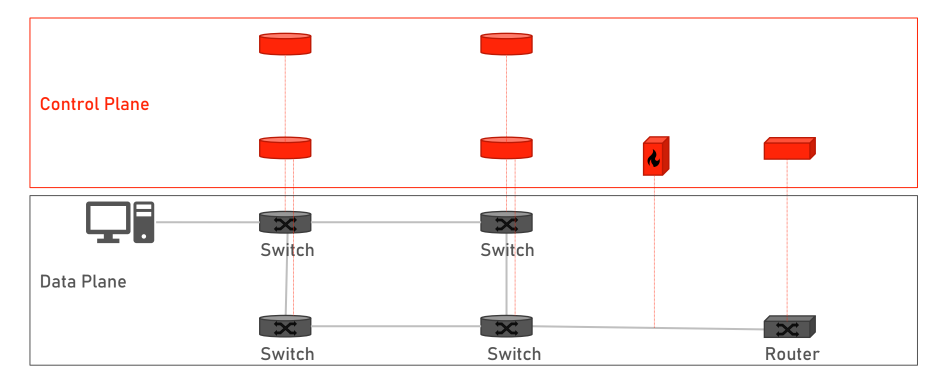


Combining these Steps



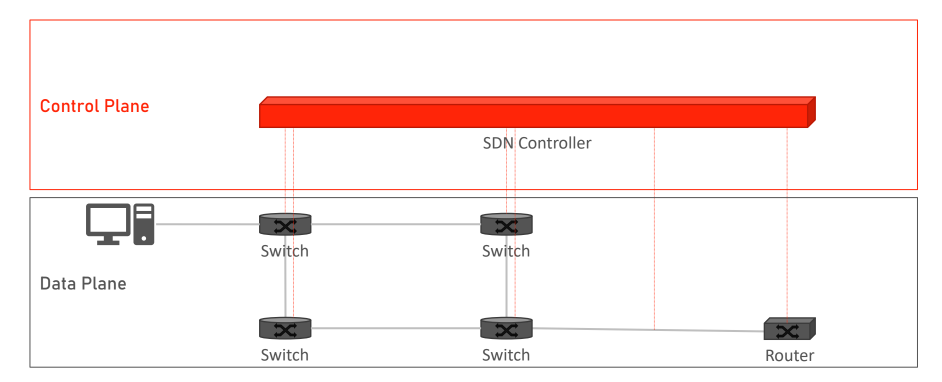


Combining these Steps





Combining these Steps





SDN Objectives

Break up the relatively static, rigid architecture of traditional IP networks to allow for:

- A programmable data plane
- Make forwarding devices more versatile and adaptable to specific use cases
- A simplified, comprehensive view of the control plane
- Network abstractions to ease high-level network management



SDN ARCHITECTURE



Software Defined Networking

Problem:

Network components are mainly closed systems

- Vendor hardware only allows "configuration"
- Difficult to define and probe new behavior

Idea of OpenFlow:

Open network fabrics to a programming interface

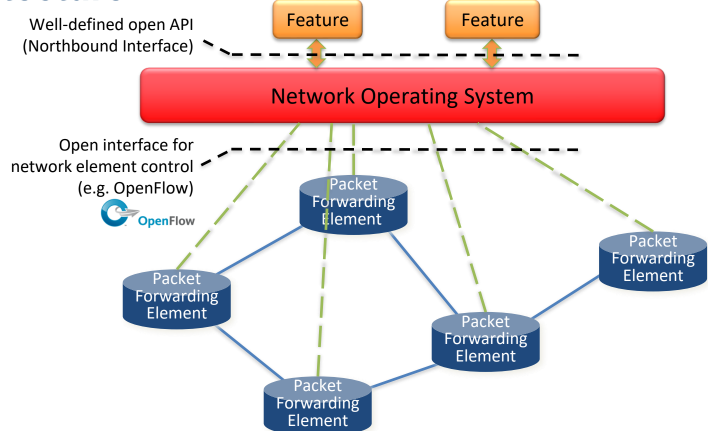
- Speed, scale, performance of vendor hardware
- Flexibility and control of software switches

Alternative formulation

- Make switch fabrics (TCAMs) accessible to high-level intelligence
- Separate out a (central) control plane



SDN Architecture





Entities of the SDN Architecture

Forwarding Device: Hardware or software that performs well-defined operations on arriving packets as instructed by flow rules

SDN Controller: Logical function that deduces network control logic from configurations, applications, and observations. It implements flow rules dynamically or statically in forwarding devices

Southbound Interface: The instruction set of the forwarding devices including its corresponding communication protocol (e.g., OpenFlow)

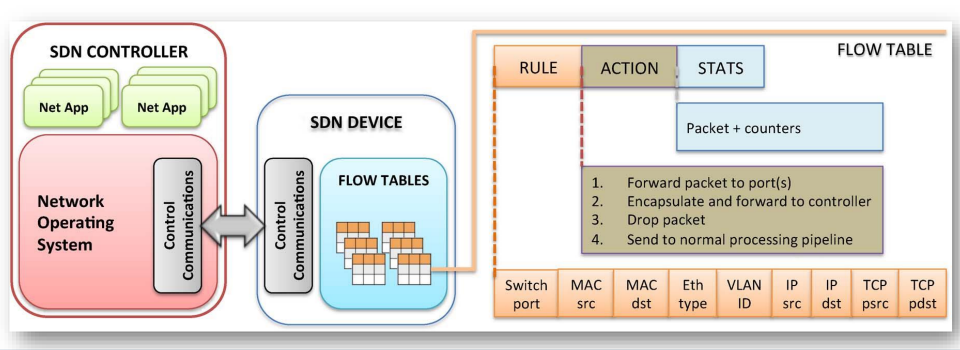
Northbound Interface: API to application developers which abstracts the low-level instruction sets used by southbound interfaces

Network Applications: A set of programs that implement the management logic of the network with its policies



SDN Logical Components

Openflow defines the network interface between devices and controller





Characteristic SDN Operations

Packet processing according to policies

-transferred to header match rules at switches

Rules distributed by central controller

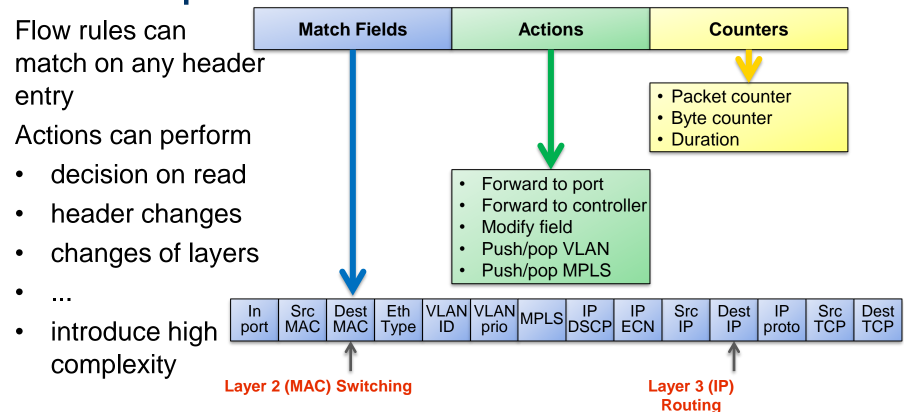
- Proactively: at network configuration time
- -Reactively: in response to first unmatched packet
- Controller provides "global" knowledge

Intra-domain - not applicable on Internet scale

-Common deployment: Data-centers, Enterprise Networks



Flow Table Operations

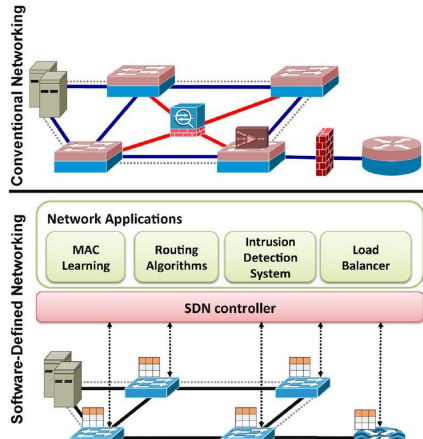


SDN vs. Conventional Networking

Conventional: Networking functions are implemented and deployed in boxes

SDN: Network functions plus additional applications are virtualized – they signal configuration requests via an API to the SDN controller







OPENFLOW PROTOCOL



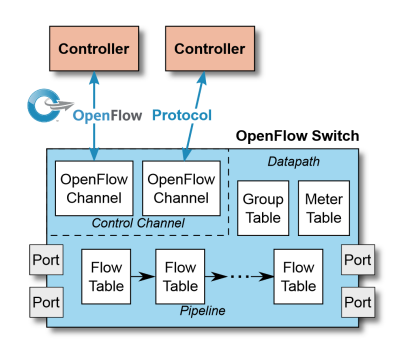
About OpenFlow

First presented in 2008

OpenFlow® Switch Specification of the Open Networking Foundation (ONF)

- 12/2009 TS-001: Specification 1.0.0
- Current version: 04/2015 TS-025: Specification
 Ver 1.5.1

OpenFlow Protocol used as channel between switches and controller Also specifies a flow table matching pipeline for switches





OpenFlow Flow Entries

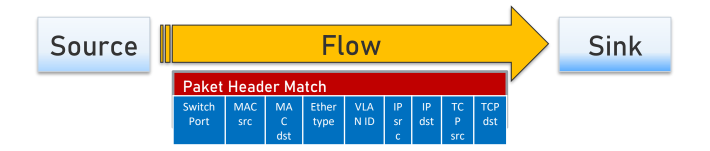
Match fields: to match against arrival port and packet headers

Priority: matching precedence

Instructions: to modify, forward, or drop the packet

Timeouts: time or idle time before flow entry expires

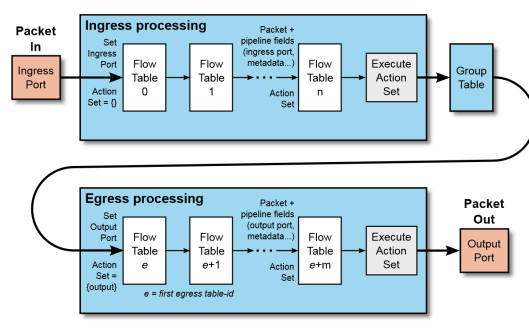
Counters, cookie, and flags: statistics and controller information





OpenFlow 1.5 Dataplane

- 1. Packets arrive at a port
- Collect metadata: ingress port, header fields
- 3. Select a table for search
- 4. Select highest priority flow entry that matches
- 5. Apply action(s): set output or select next table





OpenFlow Protocol Operations

Switch to Controller

Initiate a connection

Inform about state changes

Forward incoming packets (because of table miss or flow entry action)

Controller to Switch

Request supported features

Set or query the configuration

Modify or read the state

Send packets out on a port

- Openflow uses TCP or TLS with default port 6653
- Switch is client, controller is server



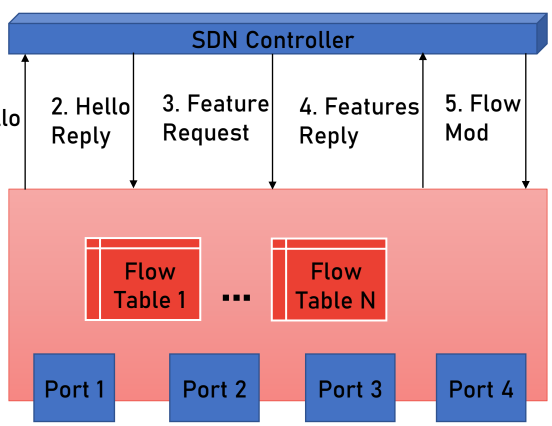
Initial Set-Up

Hello Handshake to agree on OpenFlow version 1. Hello

Switch tries periodically to connect

Exchange available features

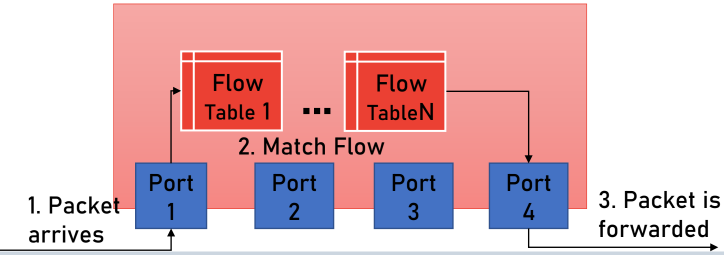
Set initial flow configuration





Forwarding Known Flows

SDN Controller

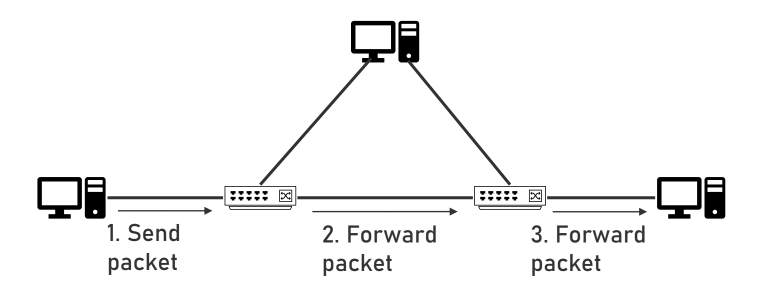


Prof. Dr. Thomas C. Schmidt

30

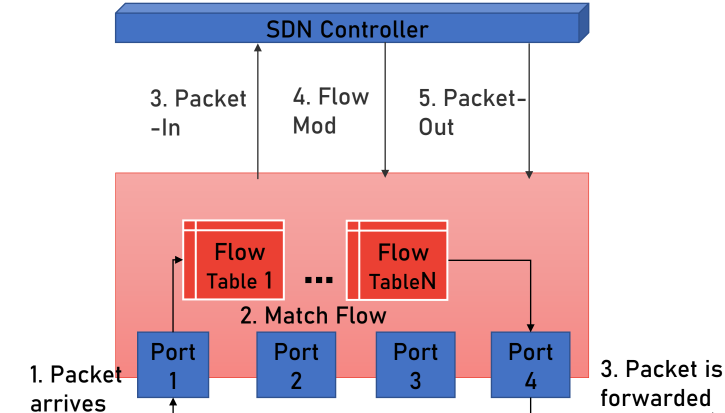


Forwarding Known Flows: Network View



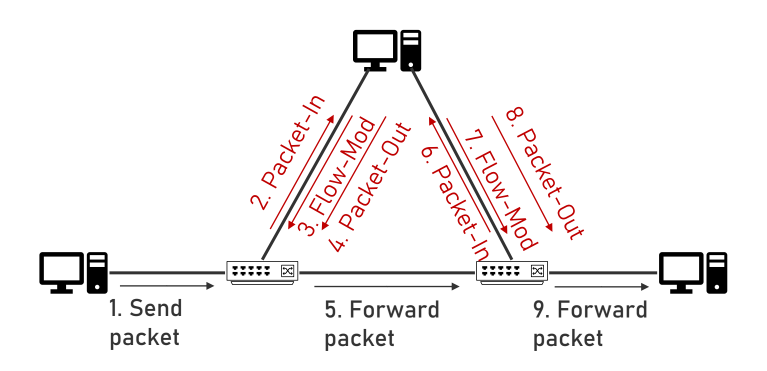


Forwarding Unknown Flows





Forwarding Unknown Flows – Network View





Standardisation and Deployment

SDN development and standardization initiated the Open Networking Foundation

 Standardized OpenFlow and the successor language P4

Various other bodies are involved with SDN

- IETF/IRTF (e.g., NETCONF)
- IEEE
- ITU-T (e.g., broadband transport)
- ETSI (e.g., orchestration of network functions)

SDN technologies see numerous deployments



APPLICATION EXAMPLES



SDN Applications

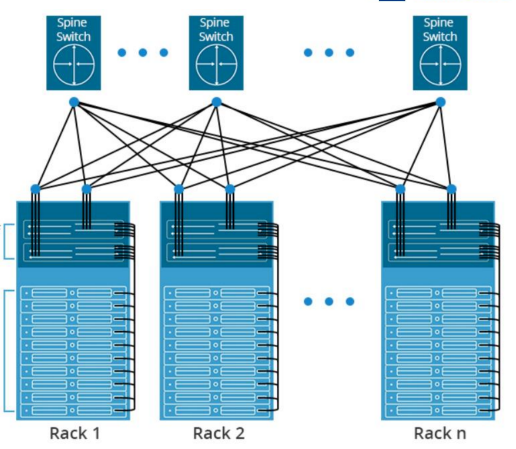
- Traffic engineering
- Mobility and wireless
- Data-center networking
- Security and dependability
- Measurement and monitoring

Data Center Networks

Top of Rack (ToR) switches interconnect servers in a single rack

Leaf switches connect racks with the Spine switch switch layer

Spines connecting to all
Leafs generate equallength paths between racks





SDN Assistance in Data Centers

Fast flow setup – without MAC learning

Rapid path repair

Live network migration

Network-aware VM placement



SDN Assistance in Data Centers

Fast flow setup – without MAC learning

Path diversity management

Rapid path repair

Transport protocol adaption

Live network migration

Real-time network monitoring

Energy saving

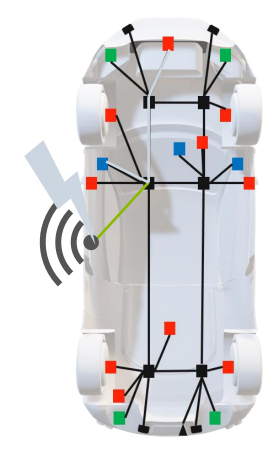
Network-aware VM placement



Security in Vehicular Networks

Evolution to Ethernet
Gateways integrate legacy buses
Time-Sensitive Networking (TSN)
Part of global networking (V2X)

Attack surface widens – with fatal possible consequences





Network Security by SDN Flow Separation

Chassis Control: Safety-critical communication in cars is well defined

Currently CAN: Message type specifies operations and legitimate senders – receivers

Tomorrow SOME/IP: Message type marked in application payload

SDN Controller: Can monitor message flows – and prevent illegitimate message distribution

SDN flow admission can act as security guard

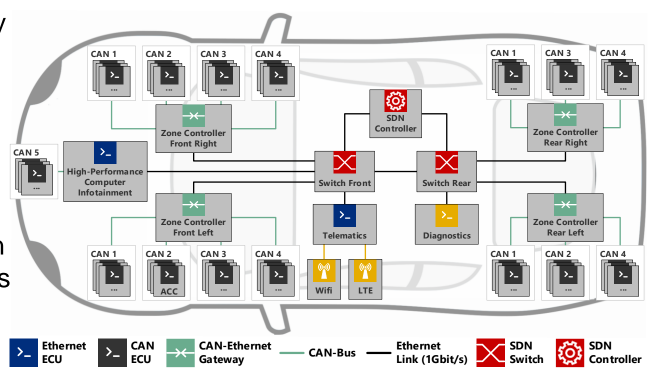


In-Car Network

Switched zone topology

Zone controllers act as gateways for legacy

CAN message type enables flow separation between zone gateways





Our Prototype Car



2016' Seat Ateca Prototype



Installation in the trunk



Literature

IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

Timo Häckel, Philipp Meyer, Franz Korf, Thomas C. Schmidt, **Secure Time-Sensitive Software-Defined Networking in Vehicles**,

In: IEEE Transactions on Vehicular Technology, Vol. 72, No. 1, pp. 35 - 51, IEEE Press: Piscataway, NJ, USA, January 2023. https://doi.org/10.1109/TVT.2022.3202368

Secure Time-Sensitive Software-Defined Networking in Vehicles

Timo Häckel, Philipp Meyer, Franz Korf, and Thomas C. Schmidt, Member, IEEE

Abstract—Current designs of future In-Vehicle Networks (IVN) prepare for switched Ethernet backbones, which can host advanced LAN technologies such as IEEE Time-Sensitive Networking (TSN) and Software-Defined Networking (SDN). In this paper, we present an integrated Time-Sensitive Software-Defined Networking (TSSDN) architecture that simultaneously enables control of synchronous and asynchronous real-time and besteffort communication for all IVN traffic classes. Despite the central SDN controller, we can validate that control can operate without a delay penalty for TSN traffic, provided protocols are properly mapped. We demonstrate how TSSDN adaptably and reliably enhances network security for in-vehicle communication. A systematic investigation of the possible control flow integrations with switched Ether-networks reveals that these strategies allow for shaping the attack surface of a software-defined IVN. We discuss embeddings of control flow identifiers on different lavers, covering the range from a fully exposed mapping to deep encapsulation. We experimentally evaluate these strategies in a

offloaded to a central controller. On the data plane, network devices forward packets based on pipelines controlled by the SDN controller. Time-Sensitive Software-Defined Networking (TSSDN) was introduced to enable centralized reconfiguration of time-sensitive communication [8]. In recent work, we integrated TSN with SDN to control asynchronous real-time traffic using the OpenFlow protocol without a delay penalty [6].

Security challenges arise from communication with other vehicles or roadside units (V2X), and via Internet uplinks that open a vehicle to remote attackers. All this, and also the flattening interconnect of domains increase the vulnerability of safety-critical functions and require versatile measures to secure future vehicles [9]. Current vehicles are vulnerable to manipulation by third parties, which became apparent through cyber-attacks in the field [10]. A robust IVN can limit the



Resumé

Software Defined Networking arose from a research initiative to open up the network forwarding layer by a programming interface Its central view on the control plane reduces complexity and facilitates management Intra-domain networks can be optimized by highly adaptive forwarding functions Caveat: Complex forwarding rules can turn networks into incomprehensible systems The central controller introduces a new vulnerability to the network infrastructure



Bibliography

- 1. McKeown et al., "OpenFlow: Enabling Innovation in Campus Networks," ACM SIGCOMM Computer Communication Review, vol. 38, no. 2, pp. 69–74, 2008
- 2. Kreutz et al., "Software-Defined Networking: A Comprehensive Survey," Proceedings of the IEEE, vol. 103, no. 1, pp. 14-76, Jan. 2015
- 3. ONF, Standard TS-025, "OpenFlow® Switch Specification Ver 1.5.1," 2015, [Online: https://opennetworking.org/wp-content/uploads/2014/10/openflow-switch-v1.5.1.pdf]
- 4. Flowgrammable Website [Online: http://flowgrammable.org]