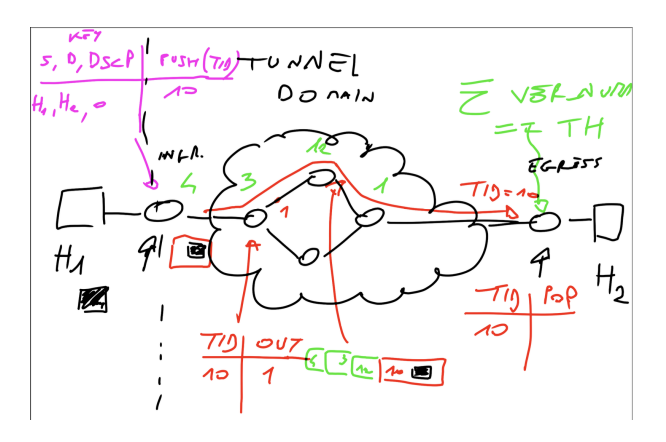
Project Assignment: Tunnel-Based Forwarding and Proof of Transit in P4

Objective

Design and implement in P4 a network pipeline where packets are forwarded based on a **custom tunnel identifier**, rather than destination IP. The ingress switch classifies packets and inserts a **tunnel header** with a chosen **tunnel ID**. Transit switches forward packets based on the tunnel ID, and contributes to a **path validation mechanism** by appending headers to a **validation stack**. At the egress, the validation stack is processed and the packet is either accepted or dropped based on a threshold.



System Overview

- A custom header tunnel_h is used for forwarding, and contains:
- A validation stack is built using validation_h headers, one per transit switch.
 - o Each contains a hop-specific integer value.

• The ingress switch:

- o Chooses the tunnel ID based on IPv4 src, dst, and DSCP.
- Pushes the tunnel header and initializes the stack.

• Transit switches:

- Forward packets based on tunnel_id.
- Append one validation_h header with a configurable value.

• The egress switch:

- Processes the validation stack.
- Sums all values.
- o Compares the result to a per-tunnel **threshold**.
- Accepts or drops the packet accordingly.

Project Tasks

Ingress Switch

- Match on IPv4 src, dst, and DSCP to select a tunnel_id.
- Push tunnel_h with selected ID.
- Push an initial validation_h.

Transit Switches

- Match on tunnel_id to decide the next hop.
- Append a validation_h to the stack with a configured hop_value.

Egress Switch

- Match on tunnel_id.
- Iterate over the validation_stack:

- o Sum all hop_values.
- Compare the sum to a **threshold** for that tunnel:
 - \circ If sum \ge threshold: forward to final destination (based on IPv4).
 - o Else: drop the packet.