Weighted Round Robin Load Balancer

Jakub Szczudlik, Marek Wypich, Jakub Niećko, Miłosz Janeczek

23.01.2025

Akademia Górniczo-Hutnicza im. Stanisława Staszica w Krakowie AGH University of Krakow







Scope & Objectives

Objective:

Implementing Weighted Round Robin Load Balancer

Scope:

- SDN topology in Mininet
- REST API for inserting precalculated paths
- WRR implementation

Tools:

- Mininet
- Floodlight Controler VM machine
- CURL/Postman
- wget, python http server
- X-server e.g. VcXsrv



Topology

H1 & H2

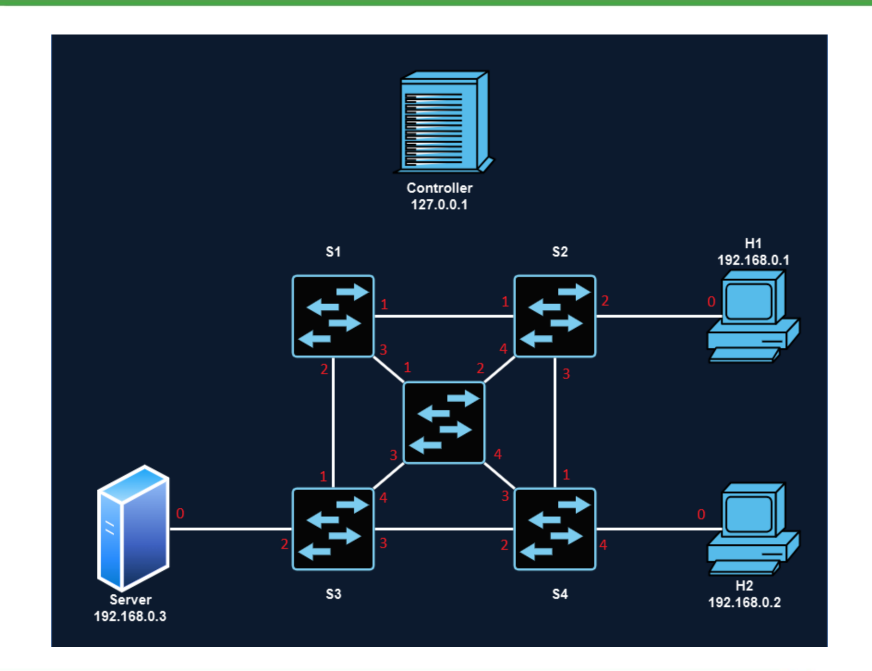
- S2, S4

H1 & H3 (Server)

- S2, S1, S3
- S2, S5, S3
- S2, S4, S3

H2 & H3 (Server)

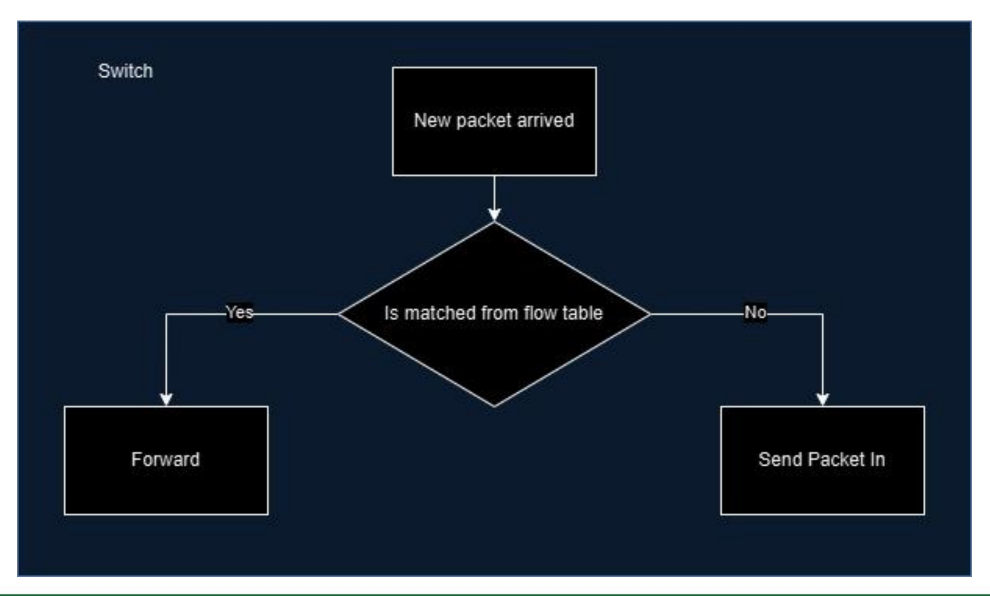
- S4, S3
- S4, S5, S3
- S4, S2, S1, S3







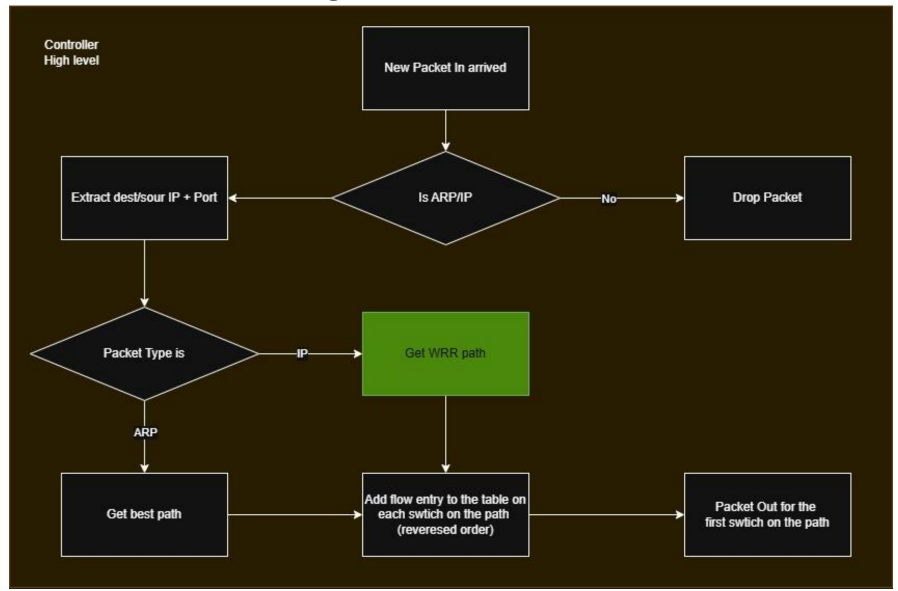
Switch Block Diagram





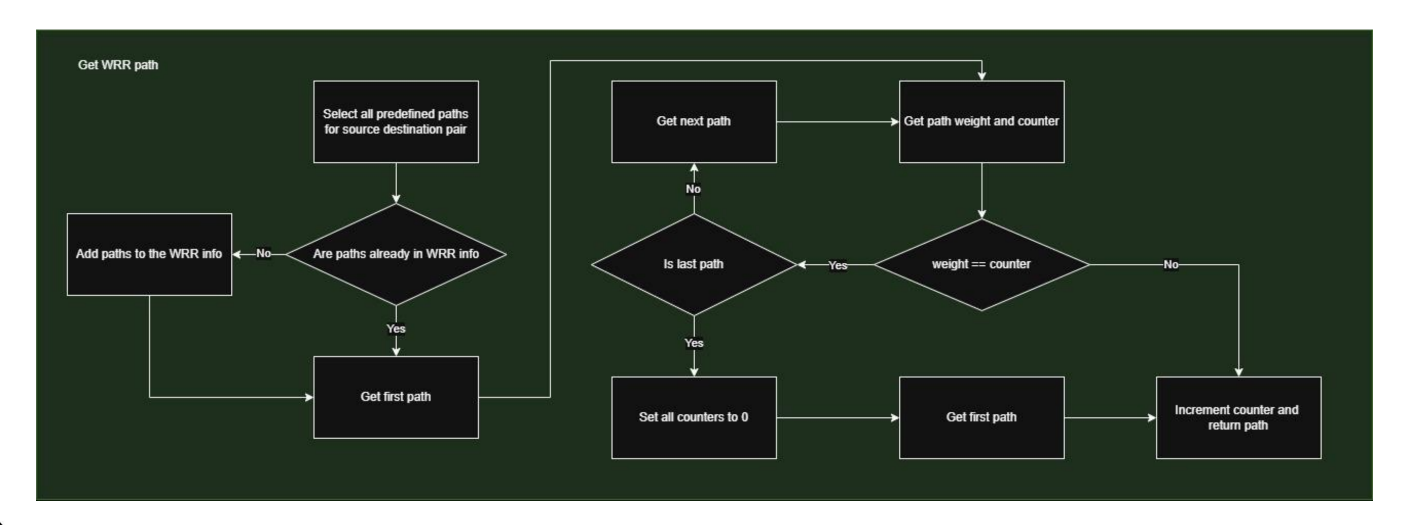


Controller Block Diagram





WRR Algorithm Block Diagram





Thank you for your attention