

Software-defined Network with Ravel

**Lecture by Fangping Lan
PhD student in Prof. Anduo Wang's group**

Prerequisites

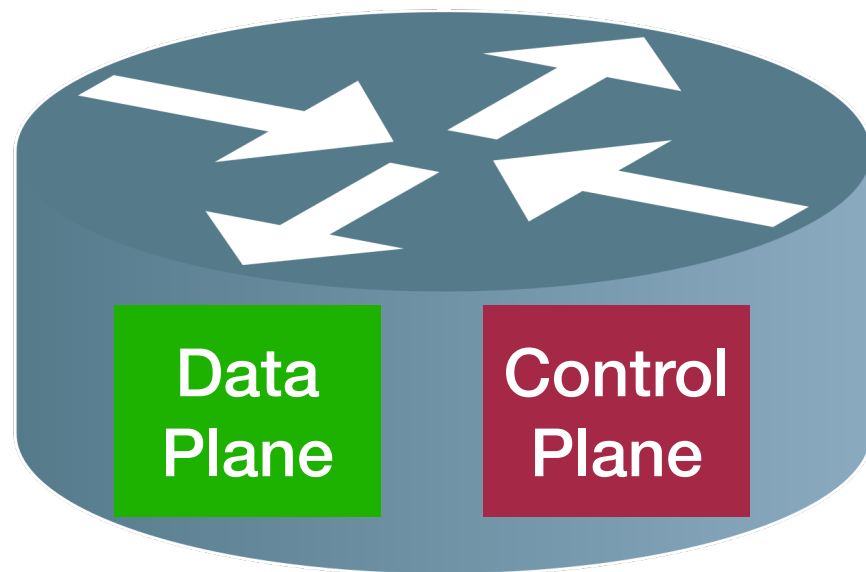
- PostgreSQL Database
- SQL Language
 - updates, views, triggers, rules, etc.
- Mininet

Our Goals

- What's Software-defined network(SDN)?
- Principles and features of Ravel
- Architecture of Ravel
- Ravel examples

Control Plane and Data Plane

Network paradigm:

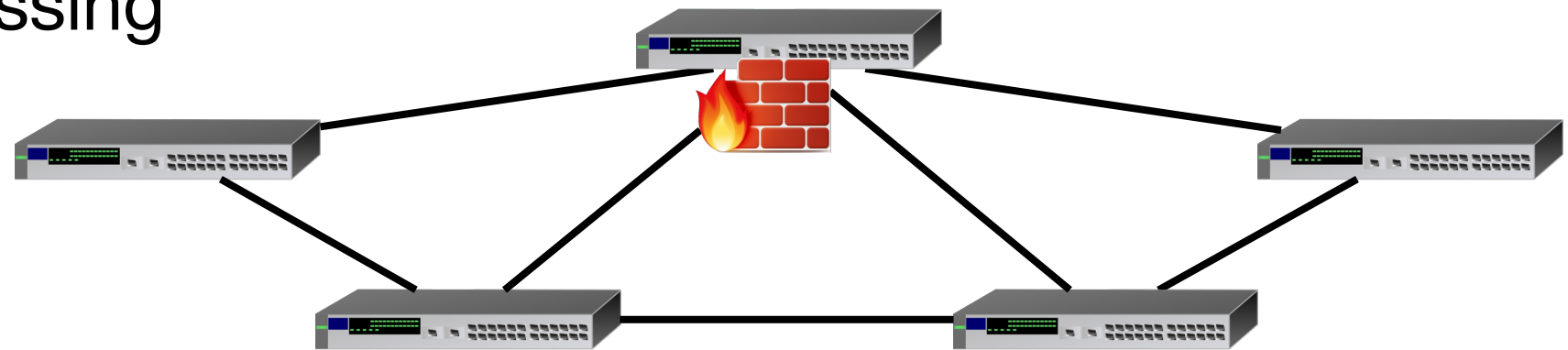


Data plane and control plane resides within the physical device

- Forwarding: Data plane
 - Directing a data packet to an out-going link
 - Individual router **using** a forwarding table
- Routing: Control plane
 - Computing paths the packets will follow
 - Individual router **creating** a forwarding table

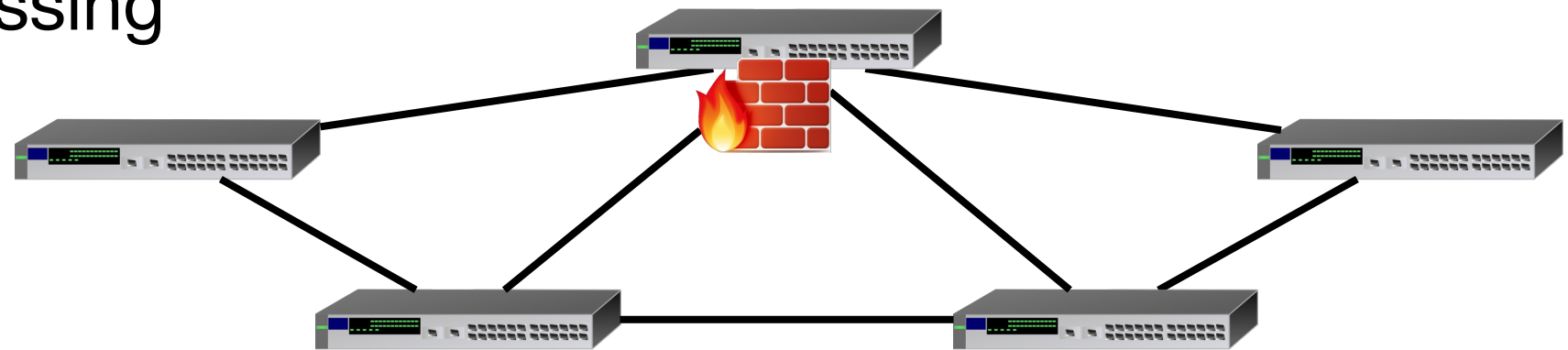
Management Plane Challenges

- Indirect control
 - change weight instead of paths
 - complex optimization problem
- Uncoordinated control
 - cannot control which router updates first
- Interacting protocols and mechanisms
 - Routing and forwarding
 - Naming and addressing
 - Access control
 - Quality of service
 - ...



Management Plane Challenges

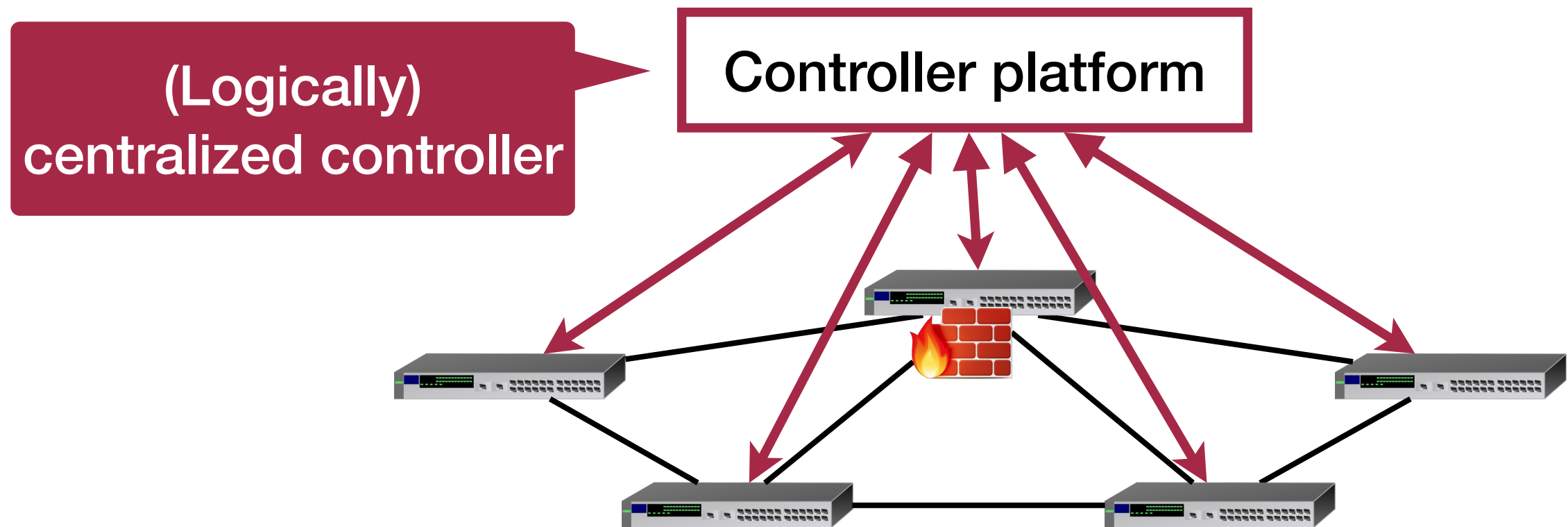
- Indirect control
 - change weight instead of paths
 - complex optimization problem
- Uncoordinated control
 - cannot control which router updates first
- Interacting protocols and mechanisms
 - Routing and forwarding
 - Naming and addressing
 - Access control
 - Quality of service
 - ...



Software-defined network is to simplify management plane

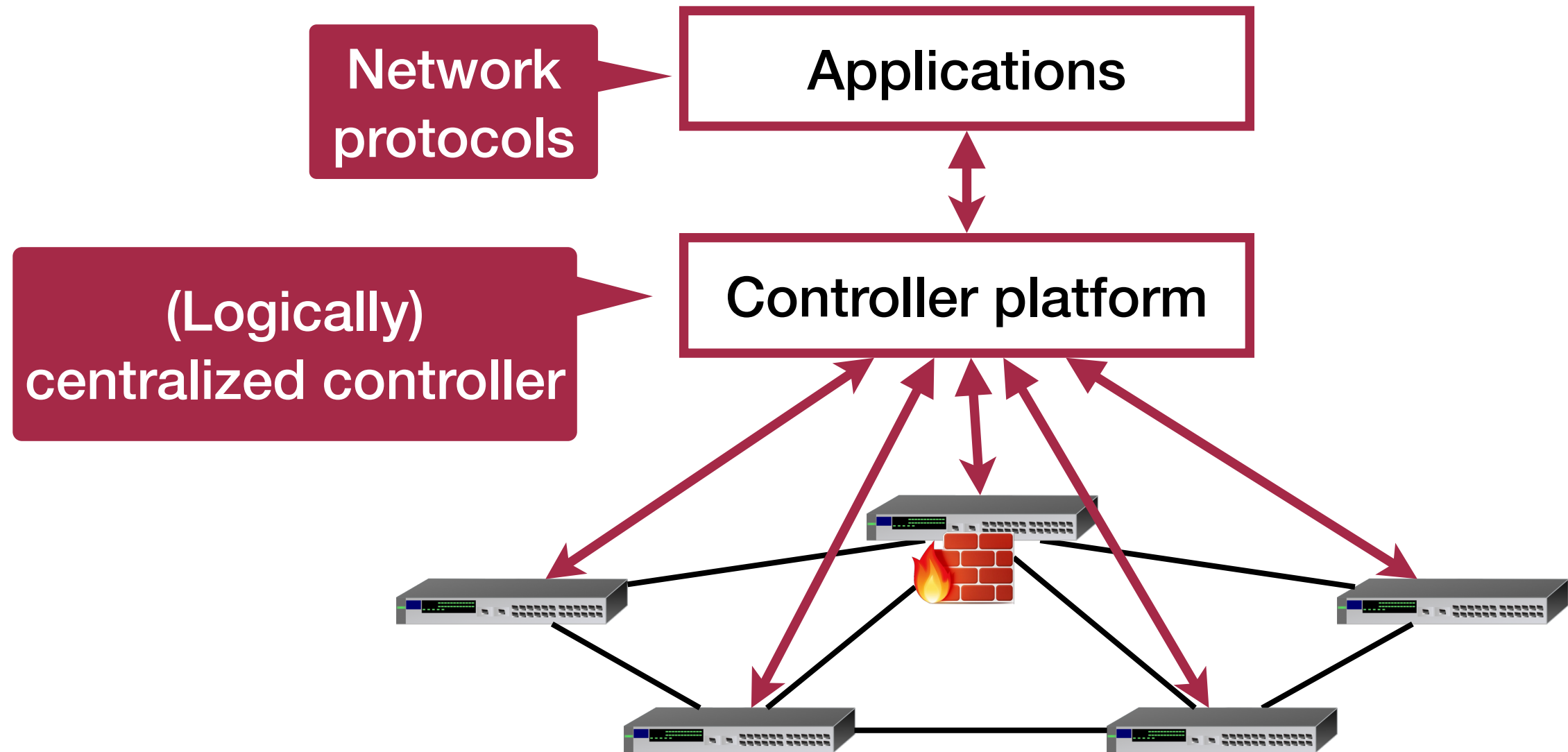
Software-defined Network(SDN)

- Decouple control and data planes by providing open standard API



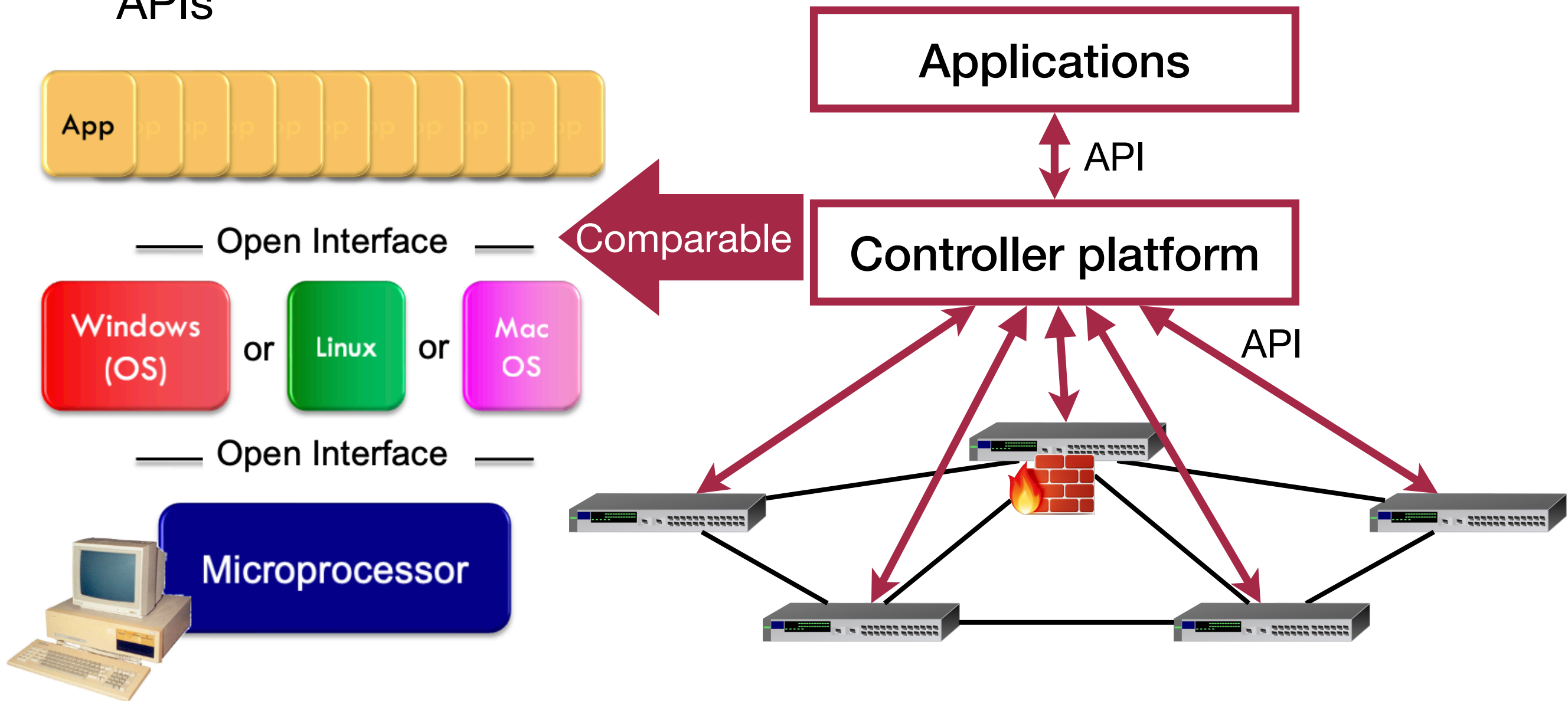
Software-defined Network(SDN)

- Decouple control and data planes by providing open standard API



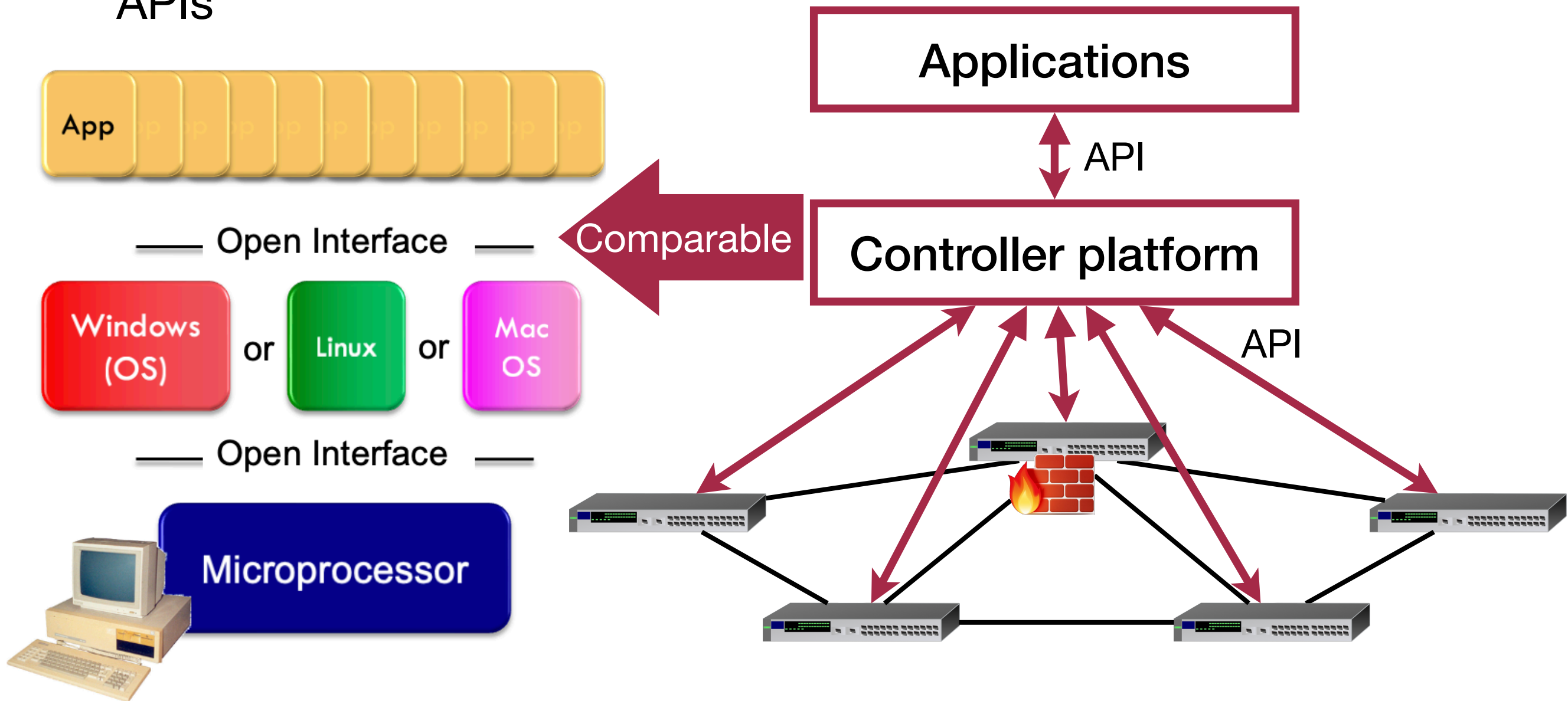
Software-defined Network(SDN)

- Decouple control and data planes by providing open standard APIs



Software-defined Network(SDN)

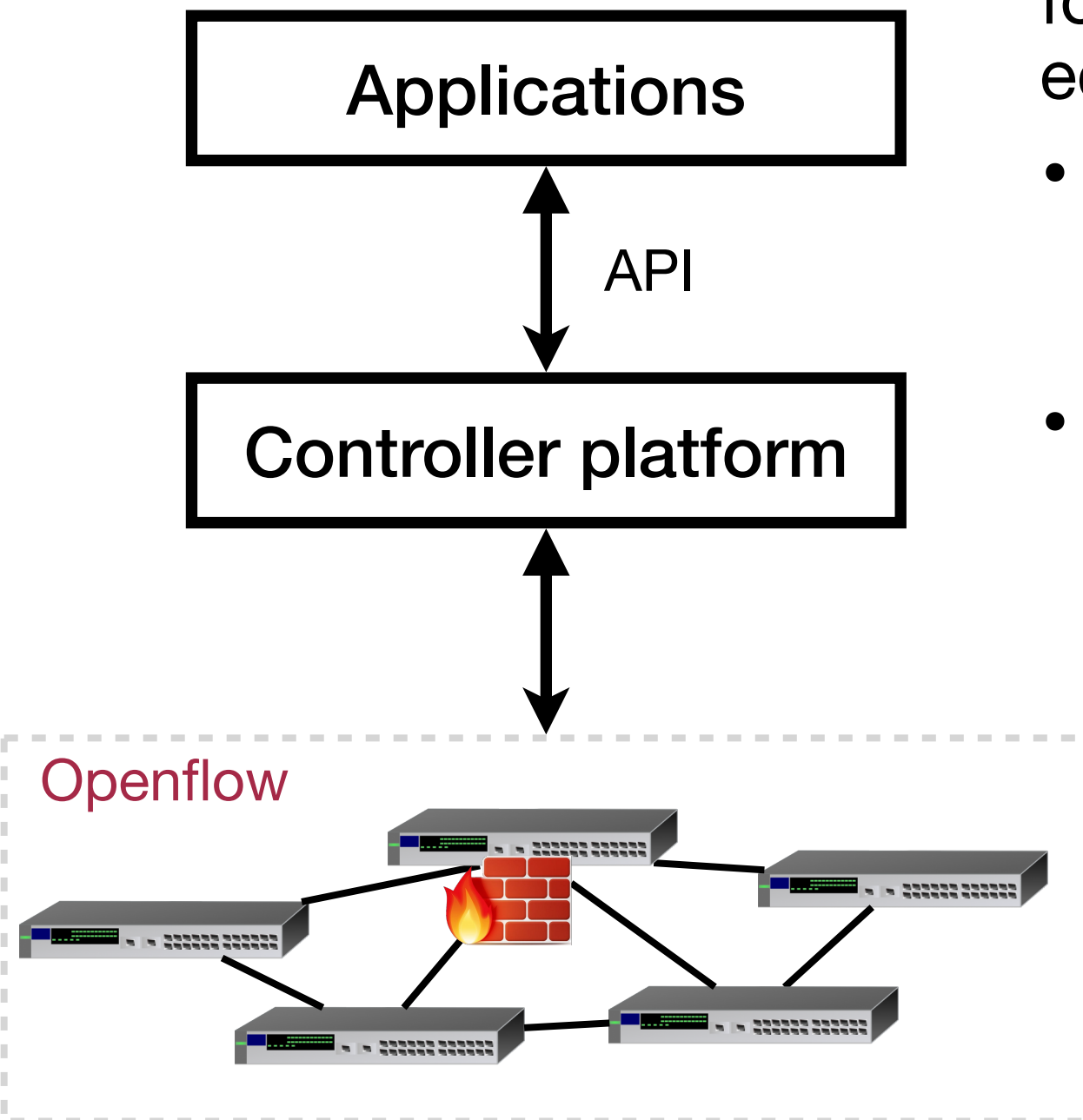
- Decouple control and data planes by providing open standard APIs



Software-defined network is an approach to building computer networks that separates and abstracts elements of networks

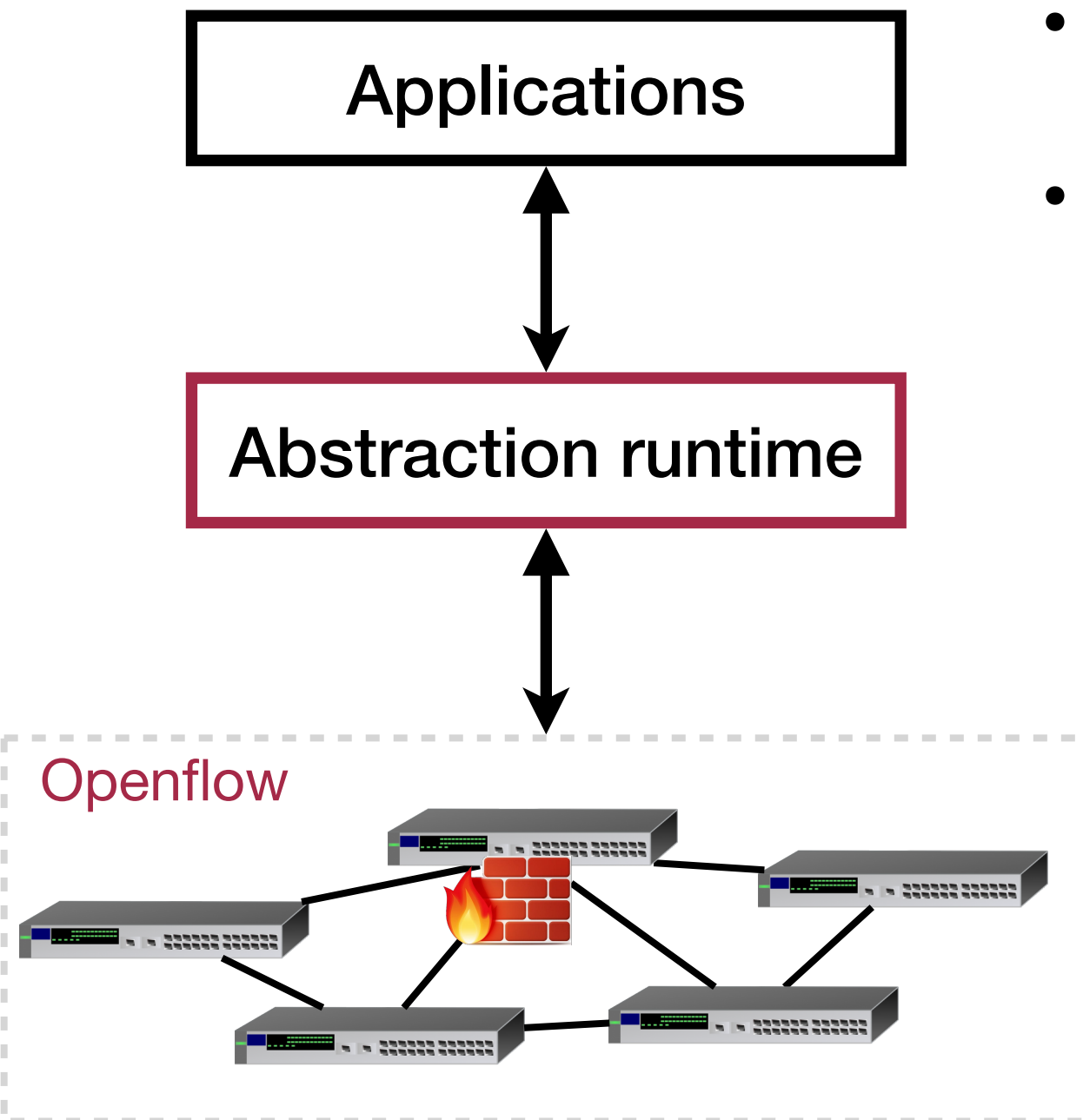
Software-defined Network(SDN)

- Openflow is a multivendor standard defined by Open Network Foundations for implementing SDN in networking equipments
- defines the communication between an SDN controller and network equipments.
- to packet forwarding

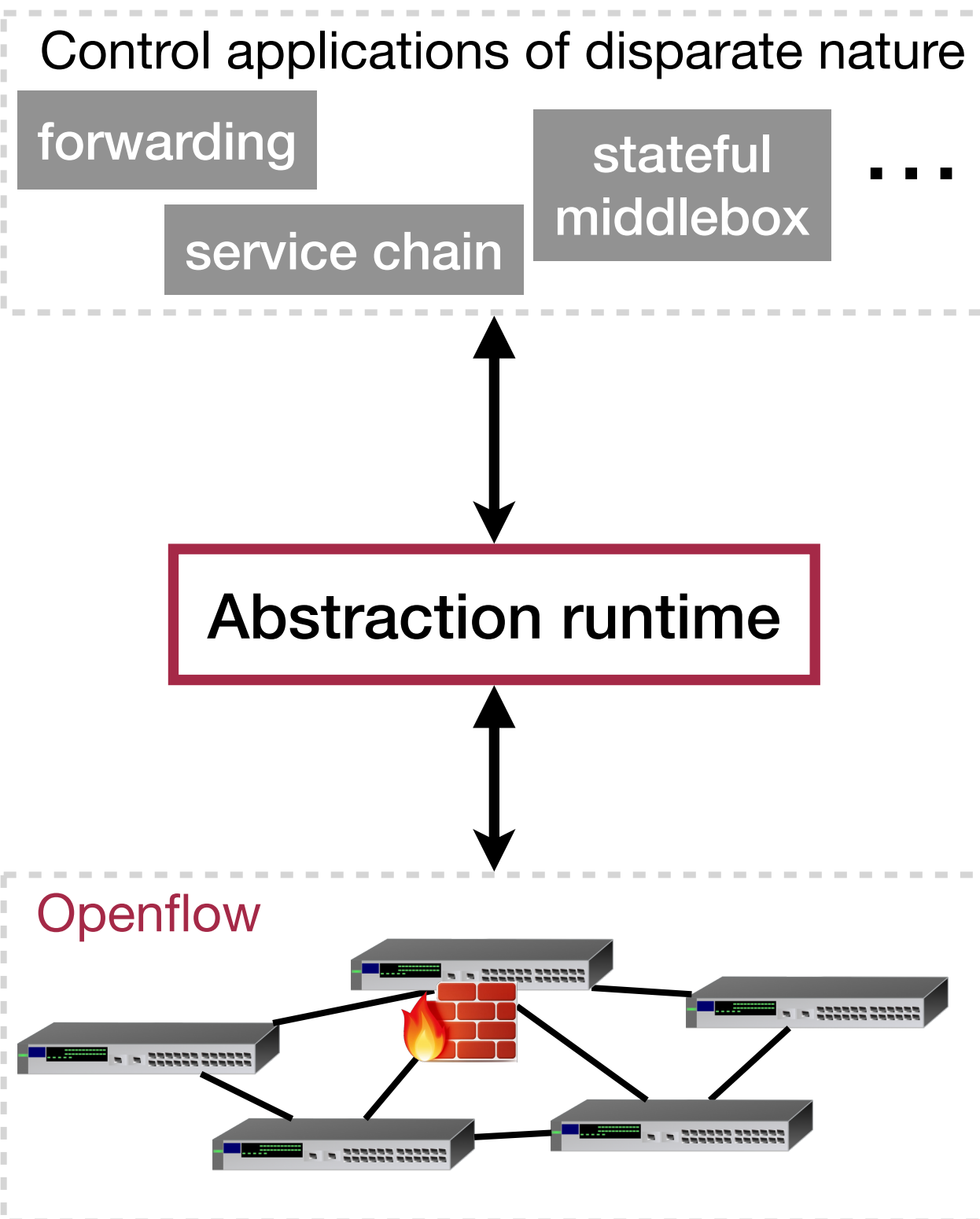


Software-defined Network(SDN)

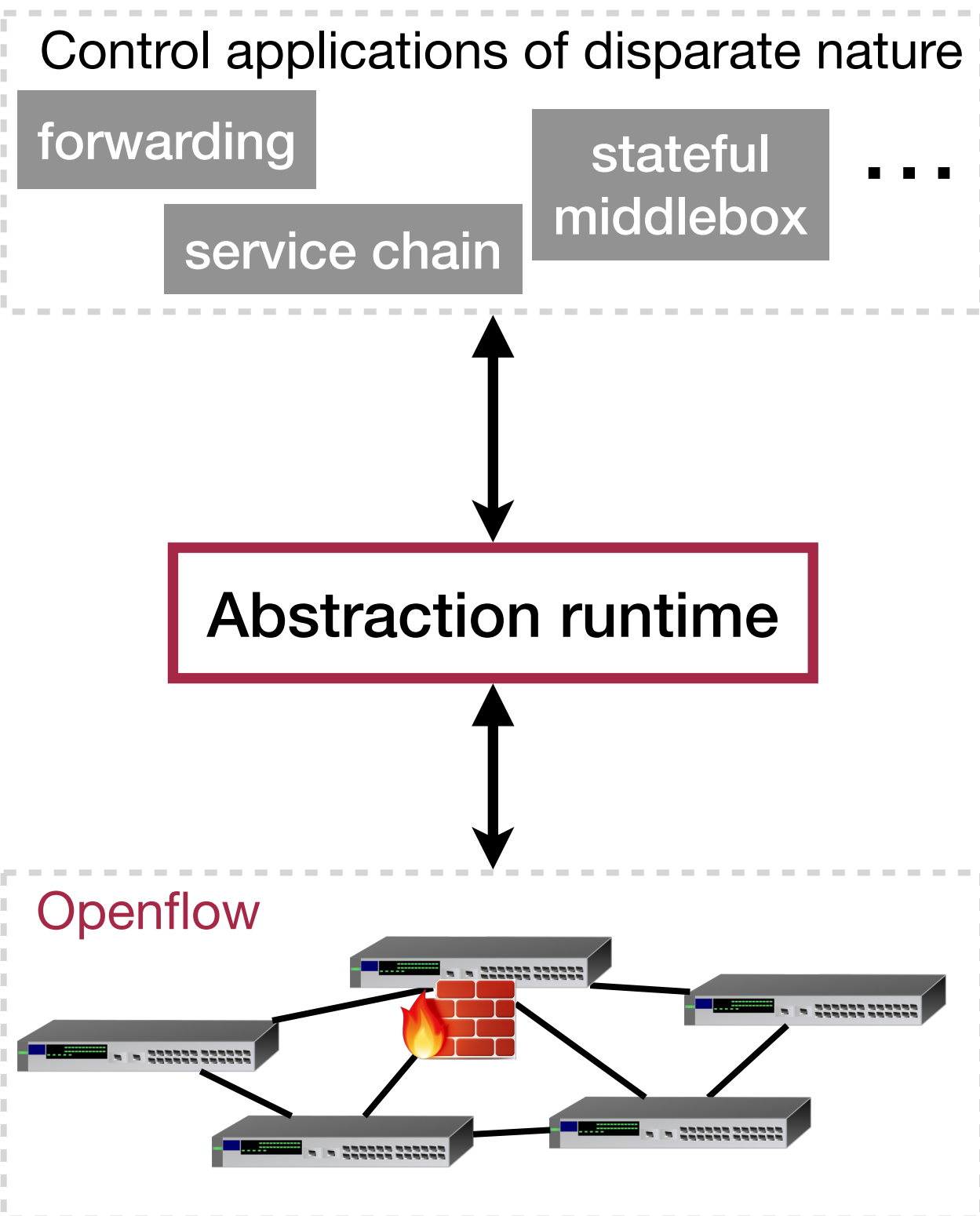
- Programming abstractions are crucial for the vision of SDN
 - high-level abstractions to make programming easy
 - what are “right” abstractions?



Software-defined Network(SDN)

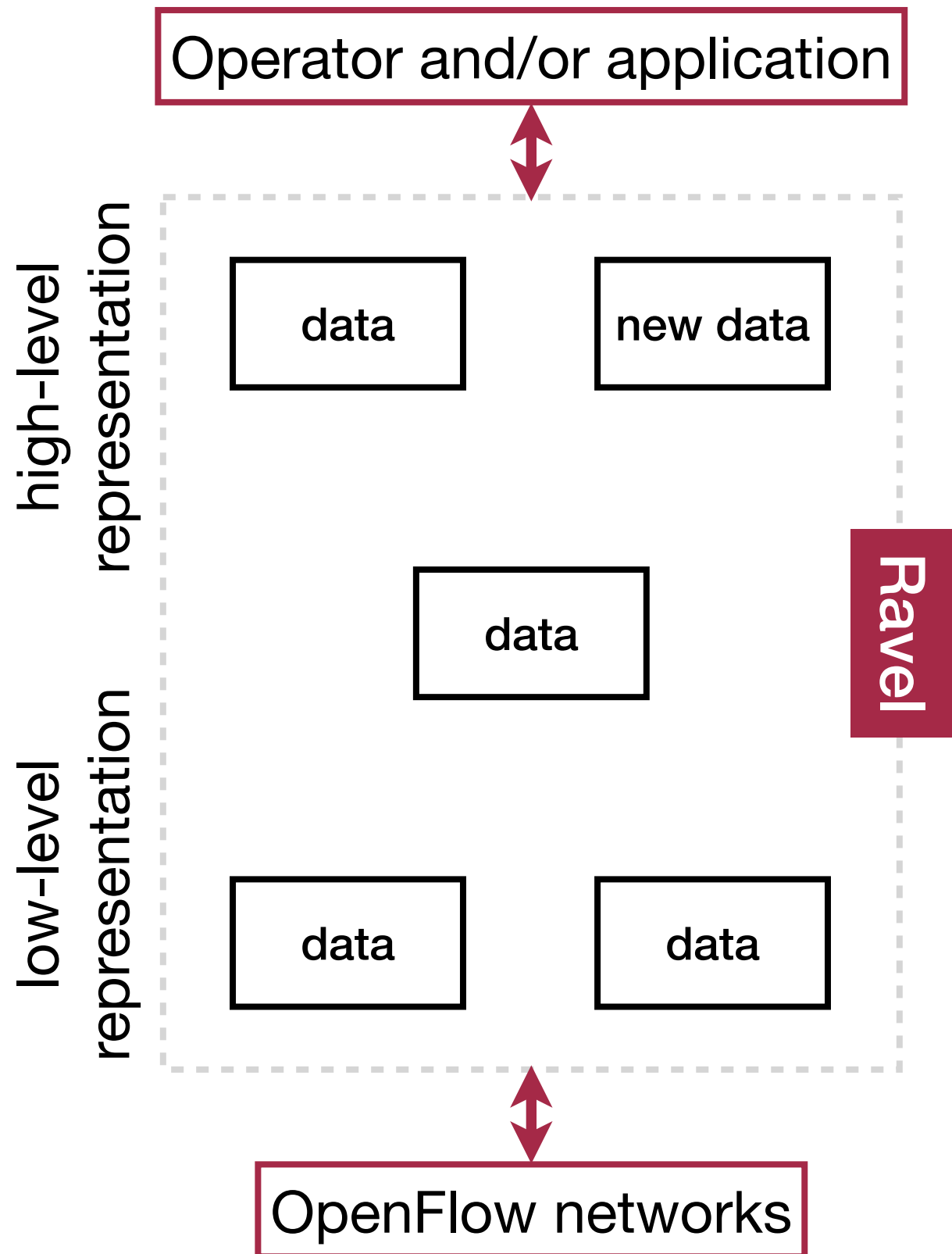


Network Keeps Evolving



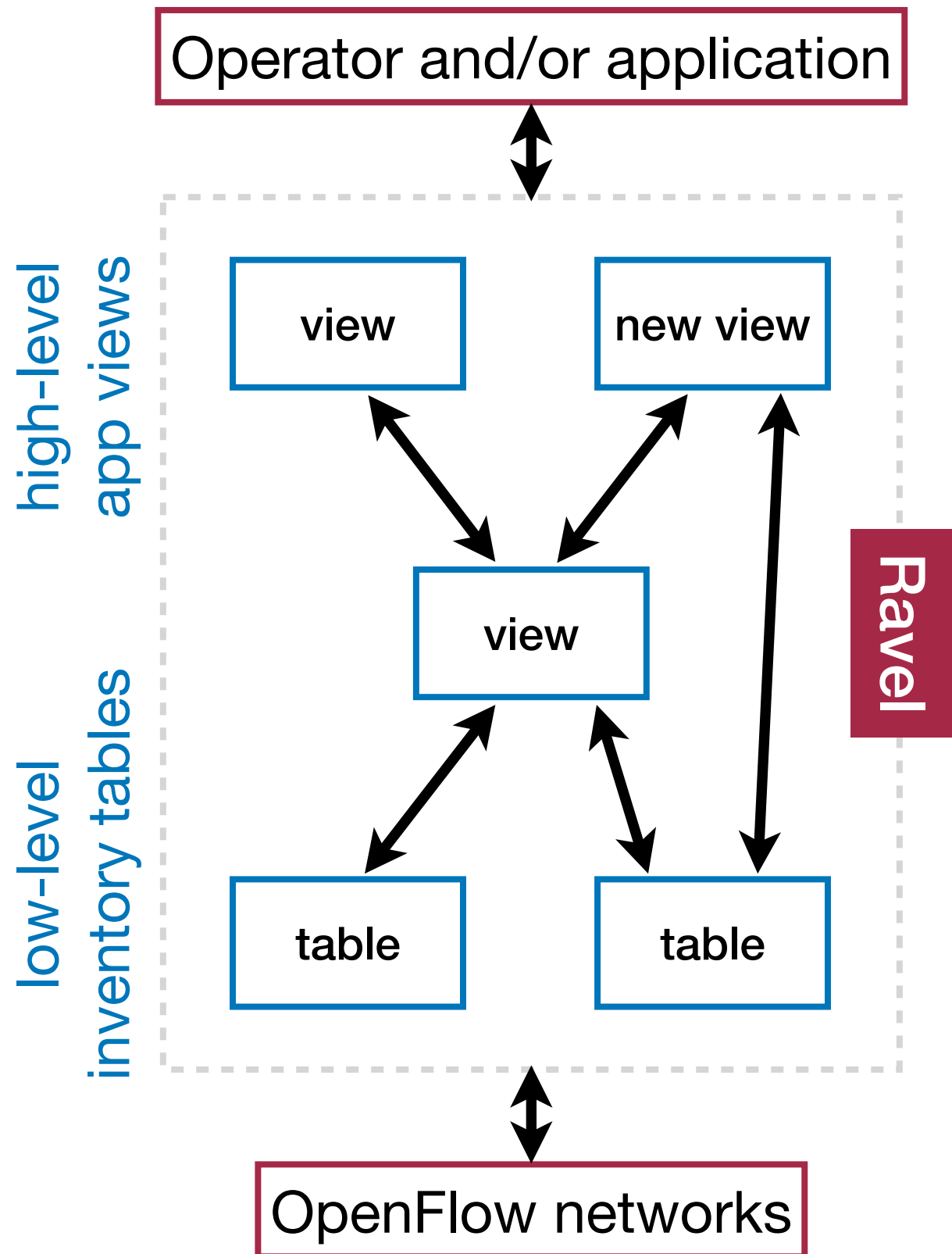
- New/changing requirements for abstractions
- Abstraction runtime needs re-engineering
- Orchestrate controls across abstractions

Ravel's Perspective



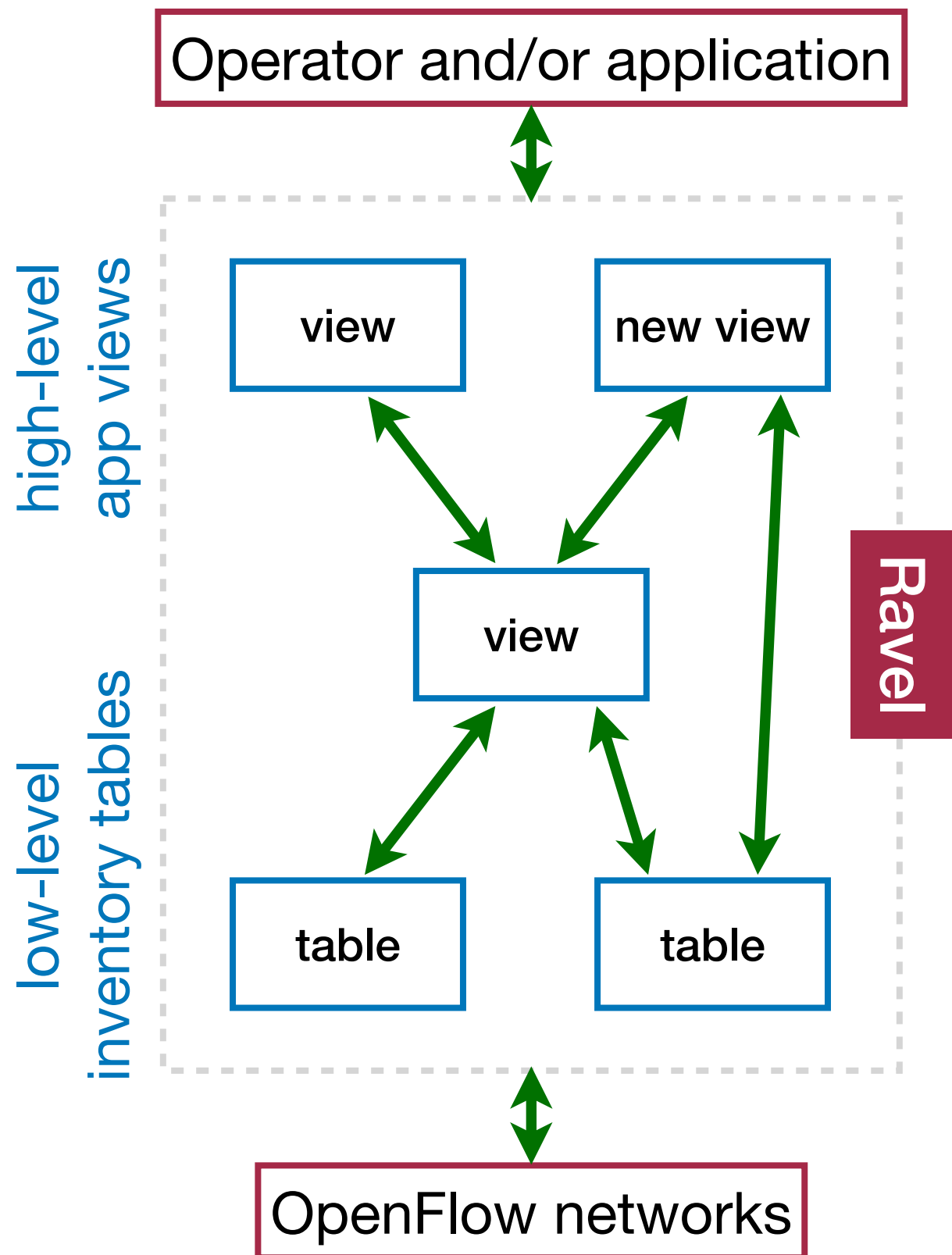
- SDN control revolves around data representation
- adopt a **plain data representation**
- use a **universal data language**

A Database-defined Network



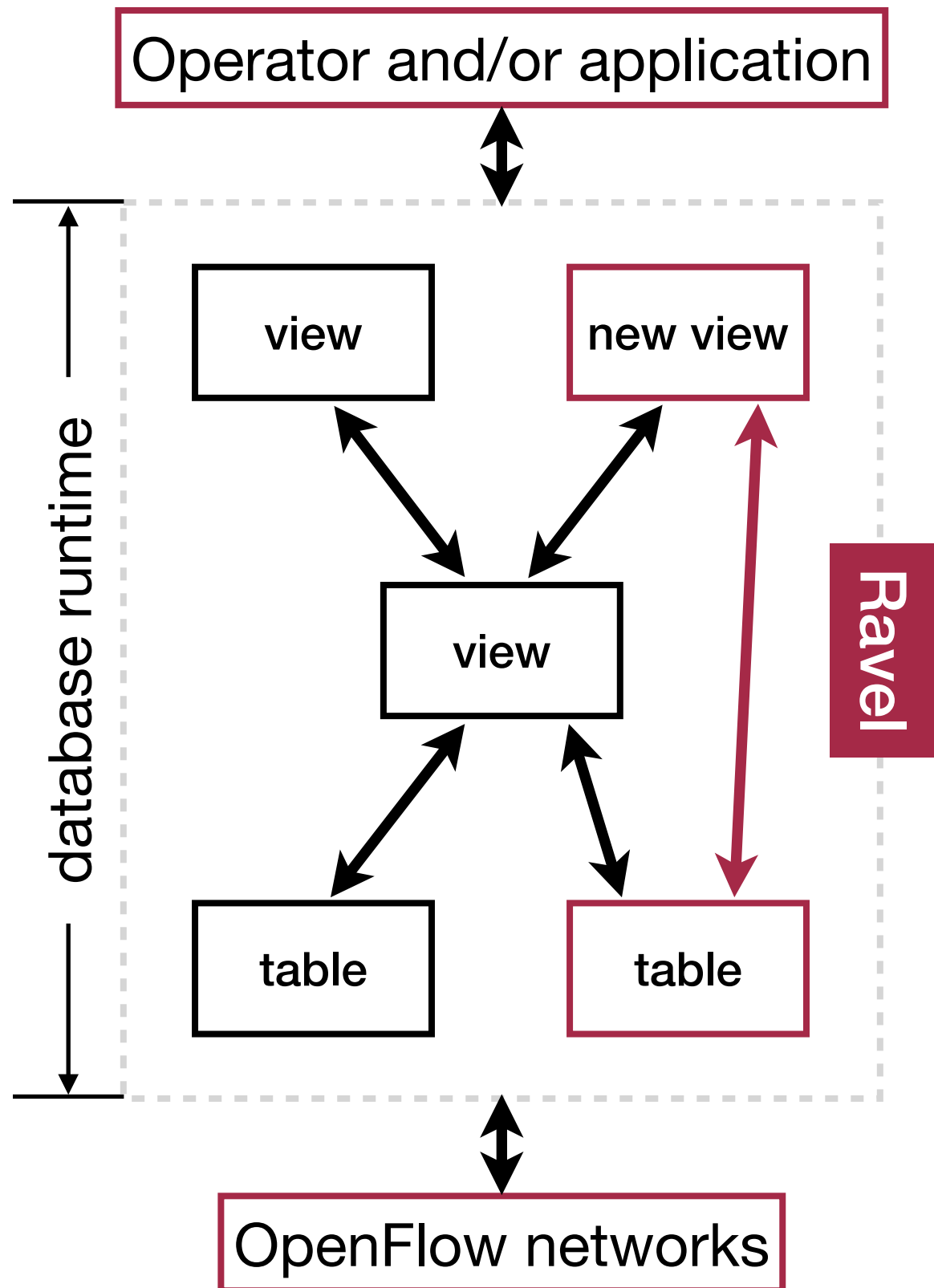
- **Relation** — the plain data representation
 - Table — stored relation
 - View — virtual relation

A Database-defined Network



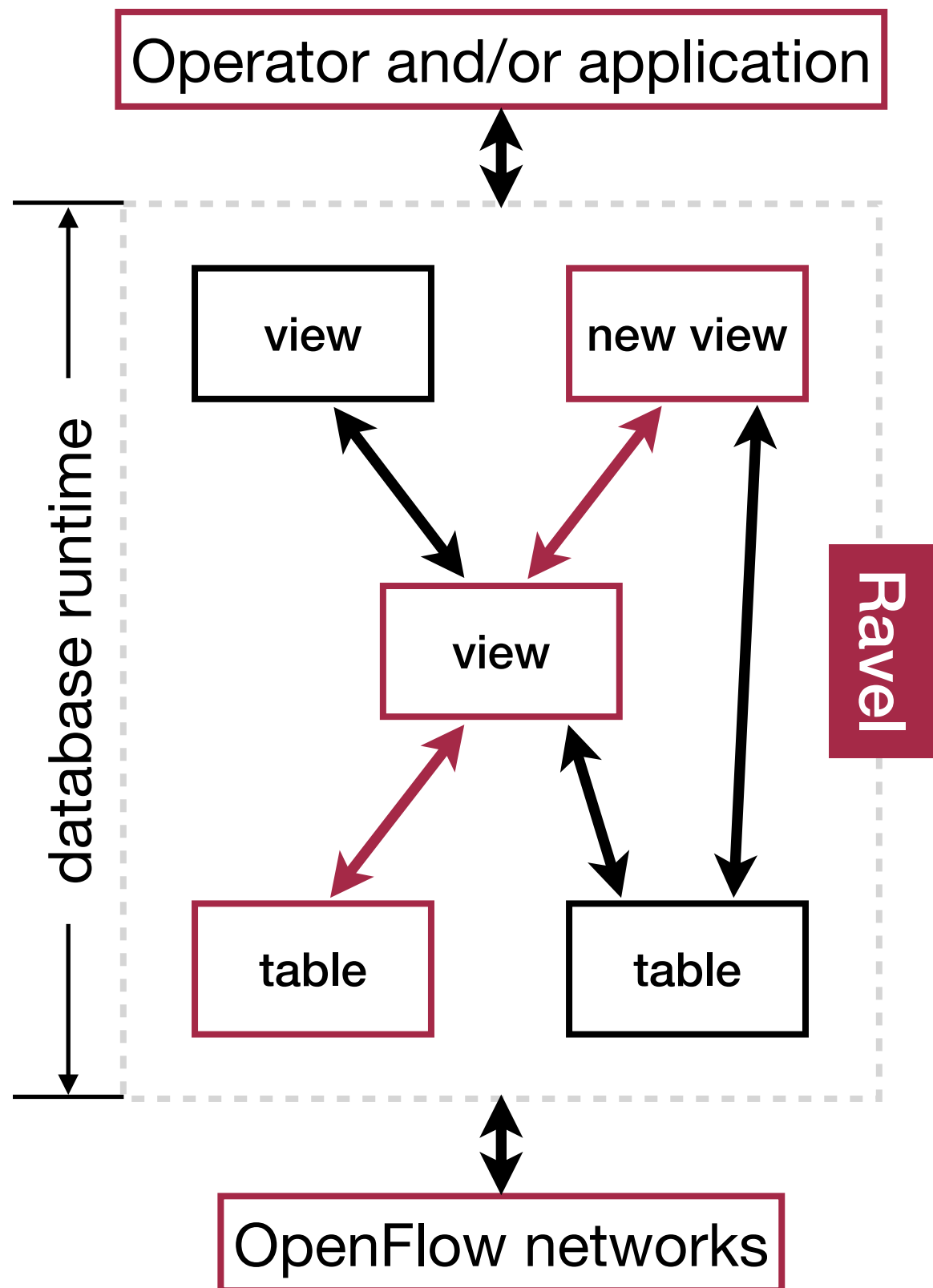
- **Relation** — the plain data representation
 - Table — stored relation
 - View — virtual relation
- **SQL** — the universal language
 - Query, update, trigger, rule

Ravel: A realization with SQL database



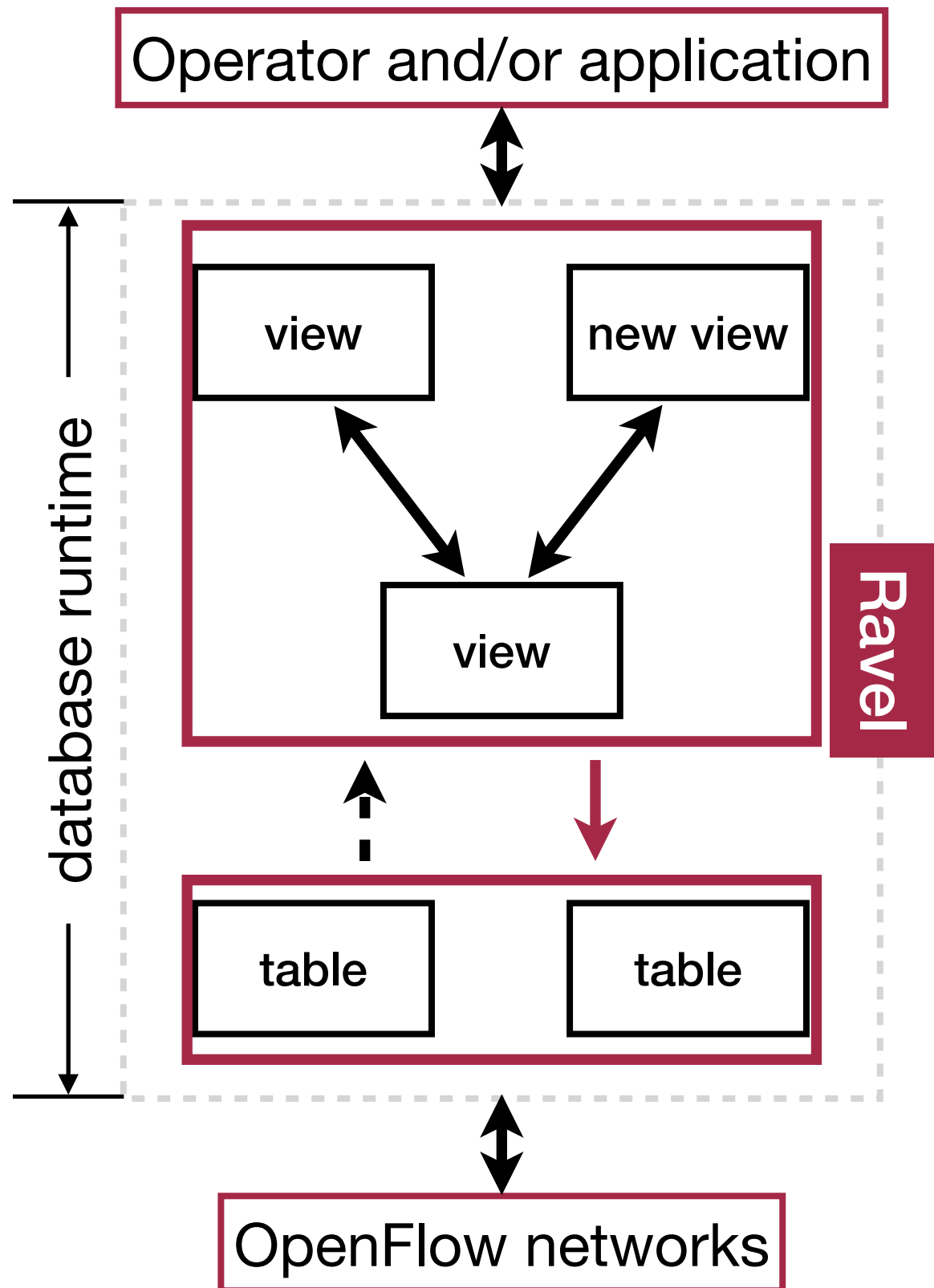
- Ad-hoc programmable abstraction via views

Ravel: A realization with SQL database



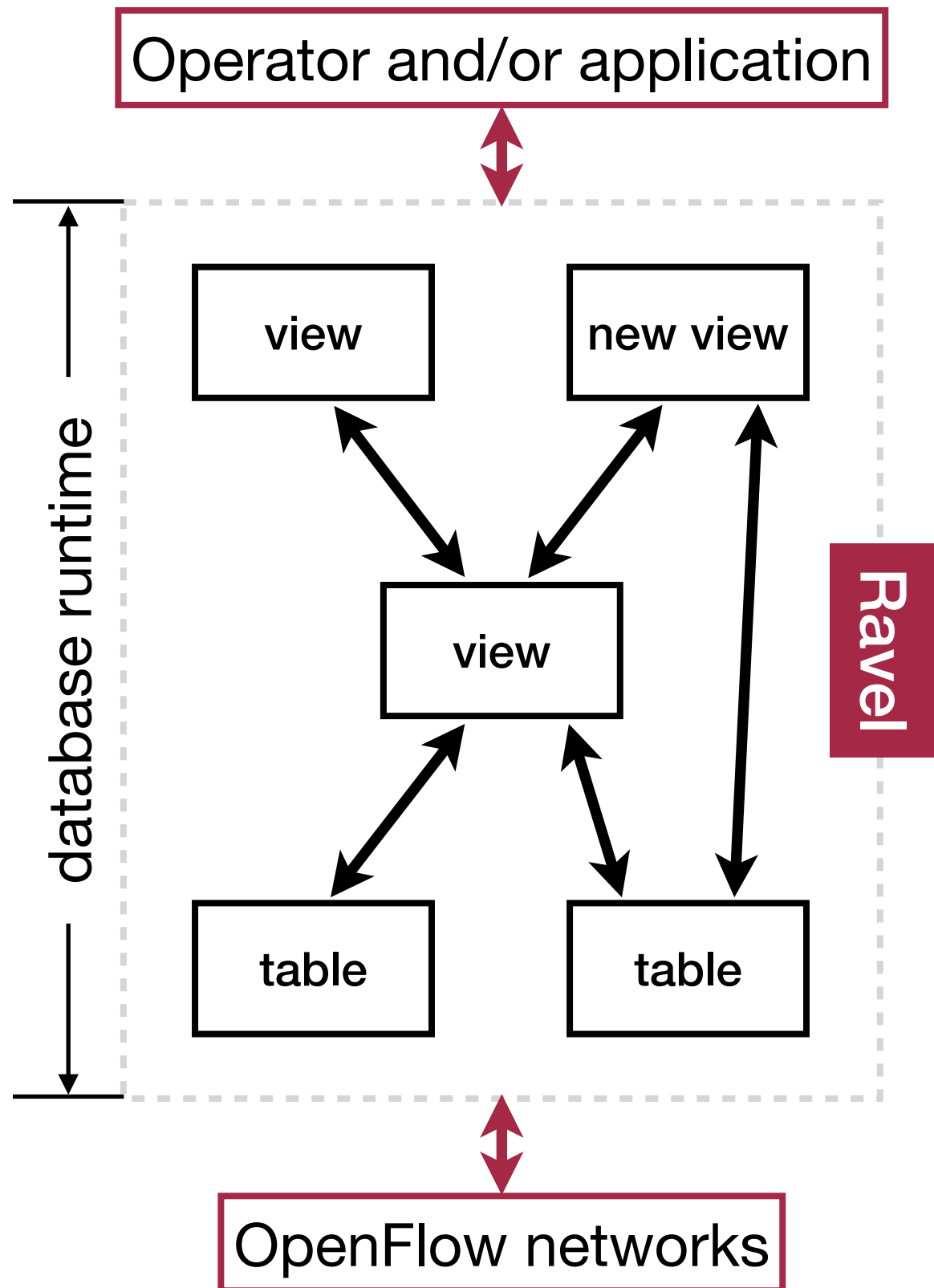
- Ad-hoc programmable abstraction via views
- Orchestration across abstractions via view mechanism

Ravel: A realization with SQL database



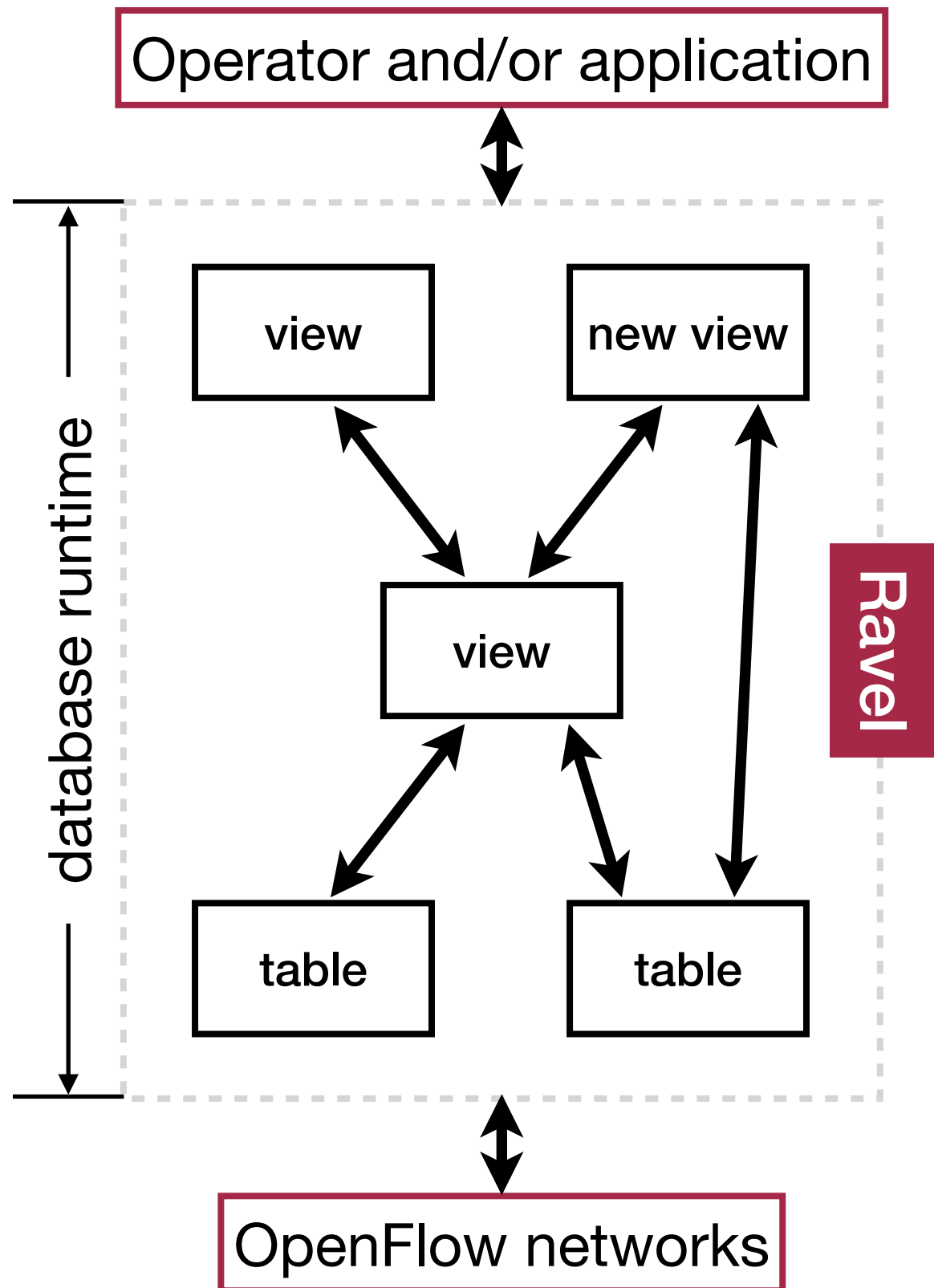
- Ad-hoc programmable abstraction via views
- Orchestration across abstractions via view mechanism
- Orchestration across applications via data mediation

Ravel: A realization with SQL database



- Ad-hoc programmable abstraction via views
- Orchestration across abstractions via view mechanism
- Orchestration across applications via data mediation
- Network control via SQL

Ravel: A realization with SQL database



- Attractive features:
 - Abstraction
 - Orchestration
 - SQL

Abstraction: Network Tables

Reachability Matrix

fid	src	dst	vol	...
1	h_1	h_4	5	
2	h_2	h_3	9	

...

Topology

sid	nid
S_1	S_2
S_1	S_4
S_1	h_1

...

Configuration

fid	sid	nid
1	S_1	S_4
1	S_4	h_4

...

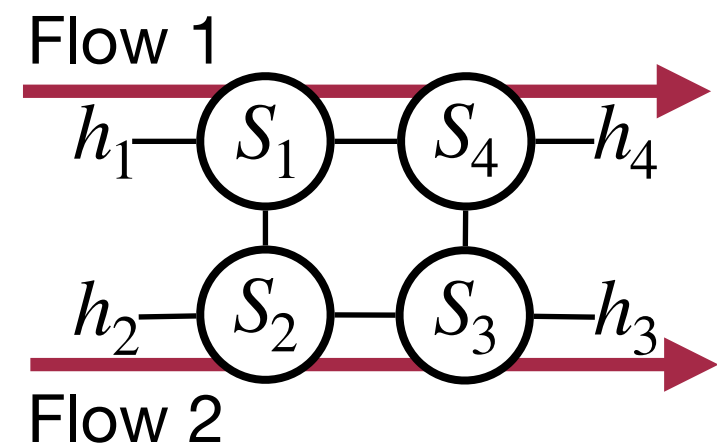
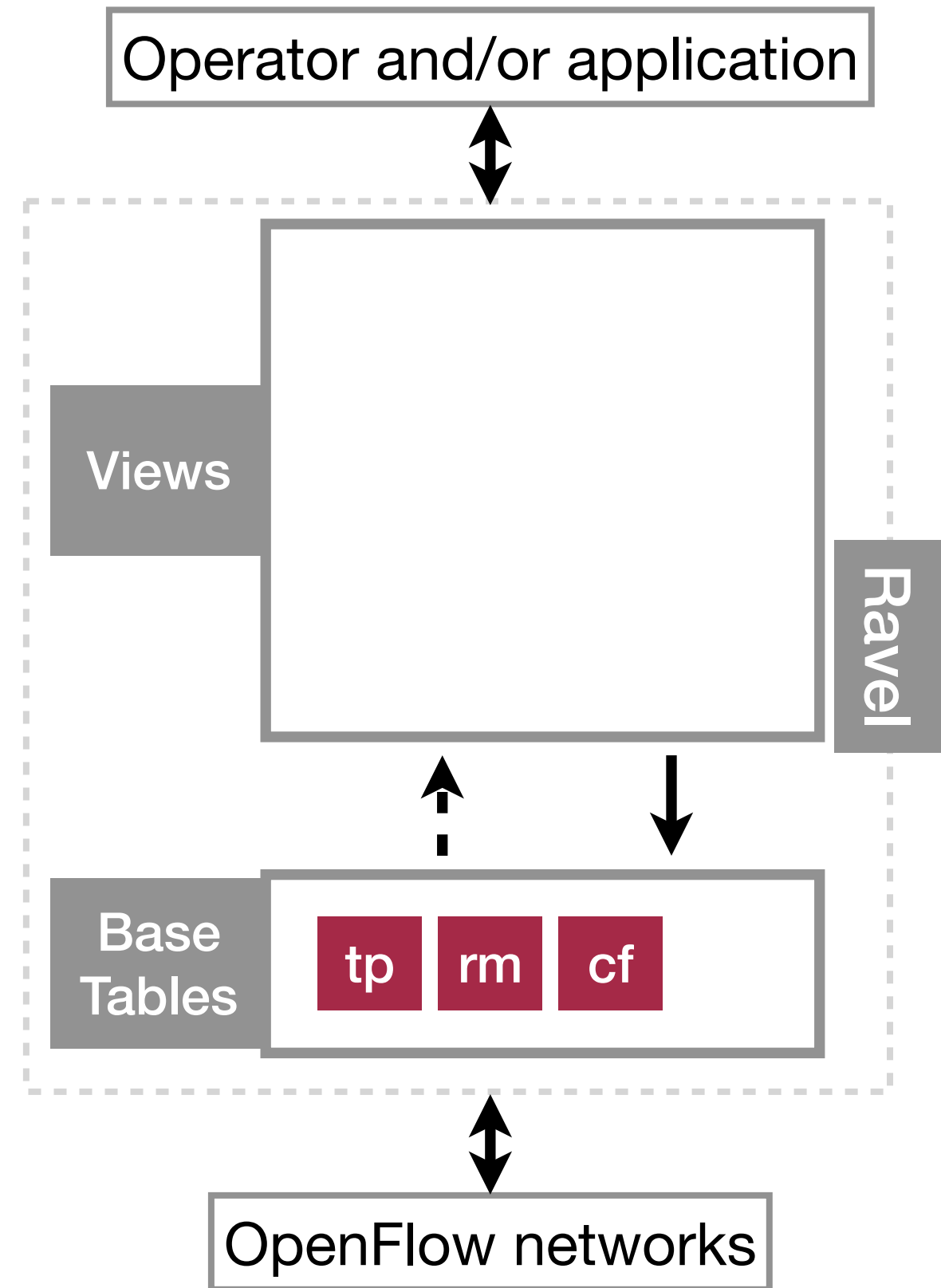
Flow 1



Flow 2

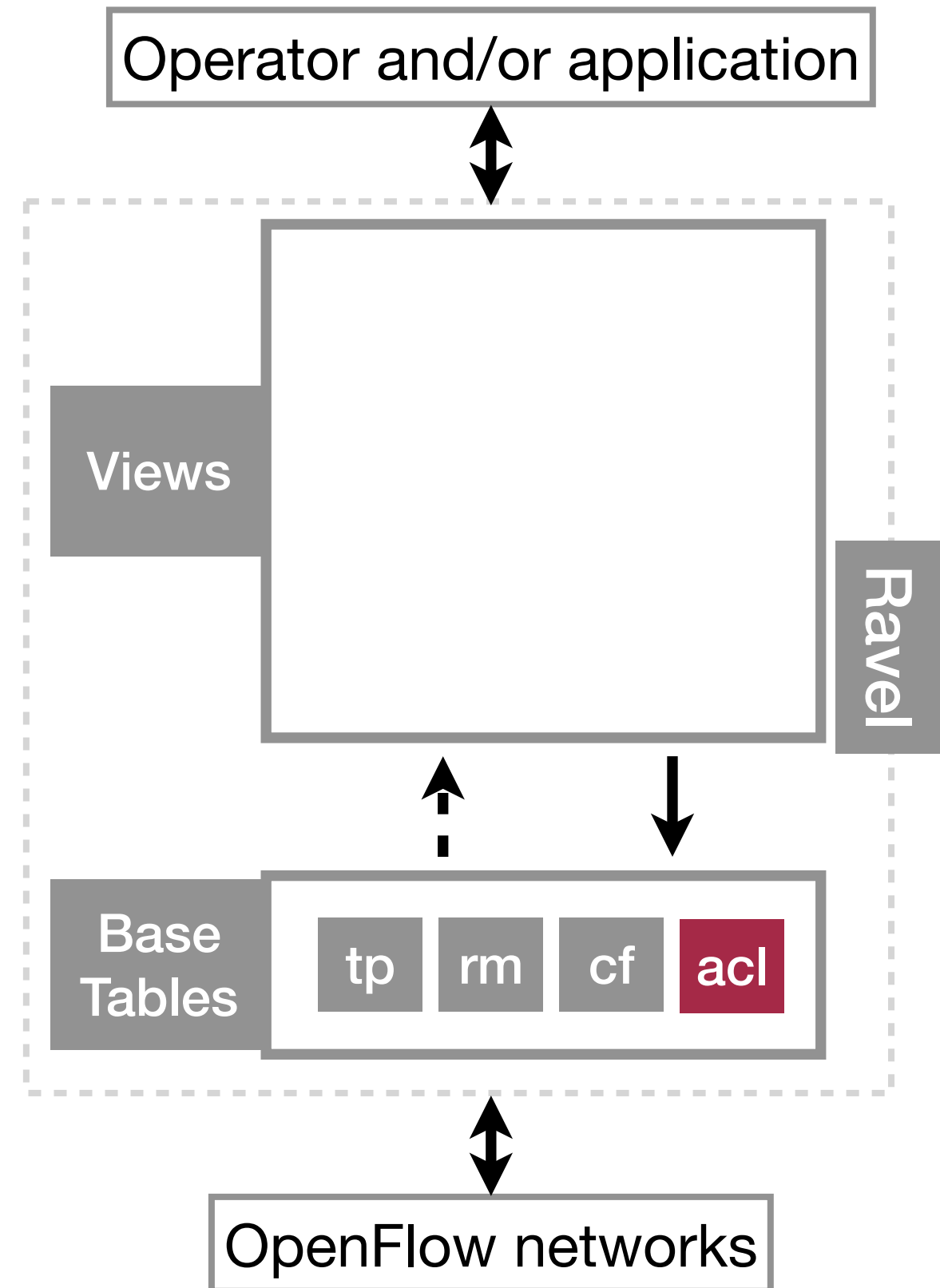


Abstraction: Application View



Abstraction: Application View

- Firewall view
 - monitoring unsafe flows violating access control(ACL) policy

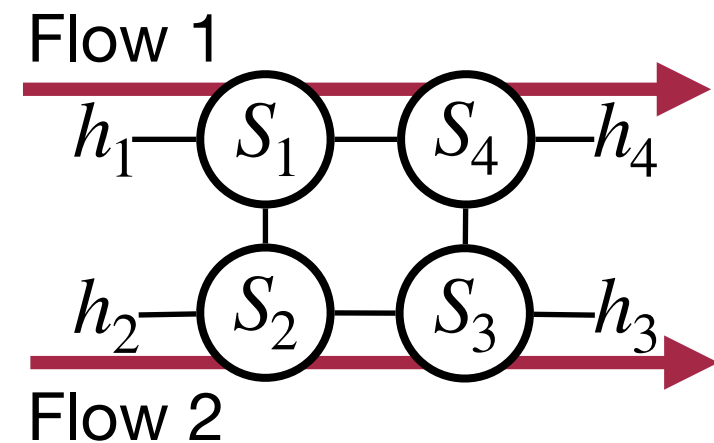


Access Control

end1	end2	allow
h_1	h_4	0
h_2	h_3	1

12

...



Abstraction: Application View

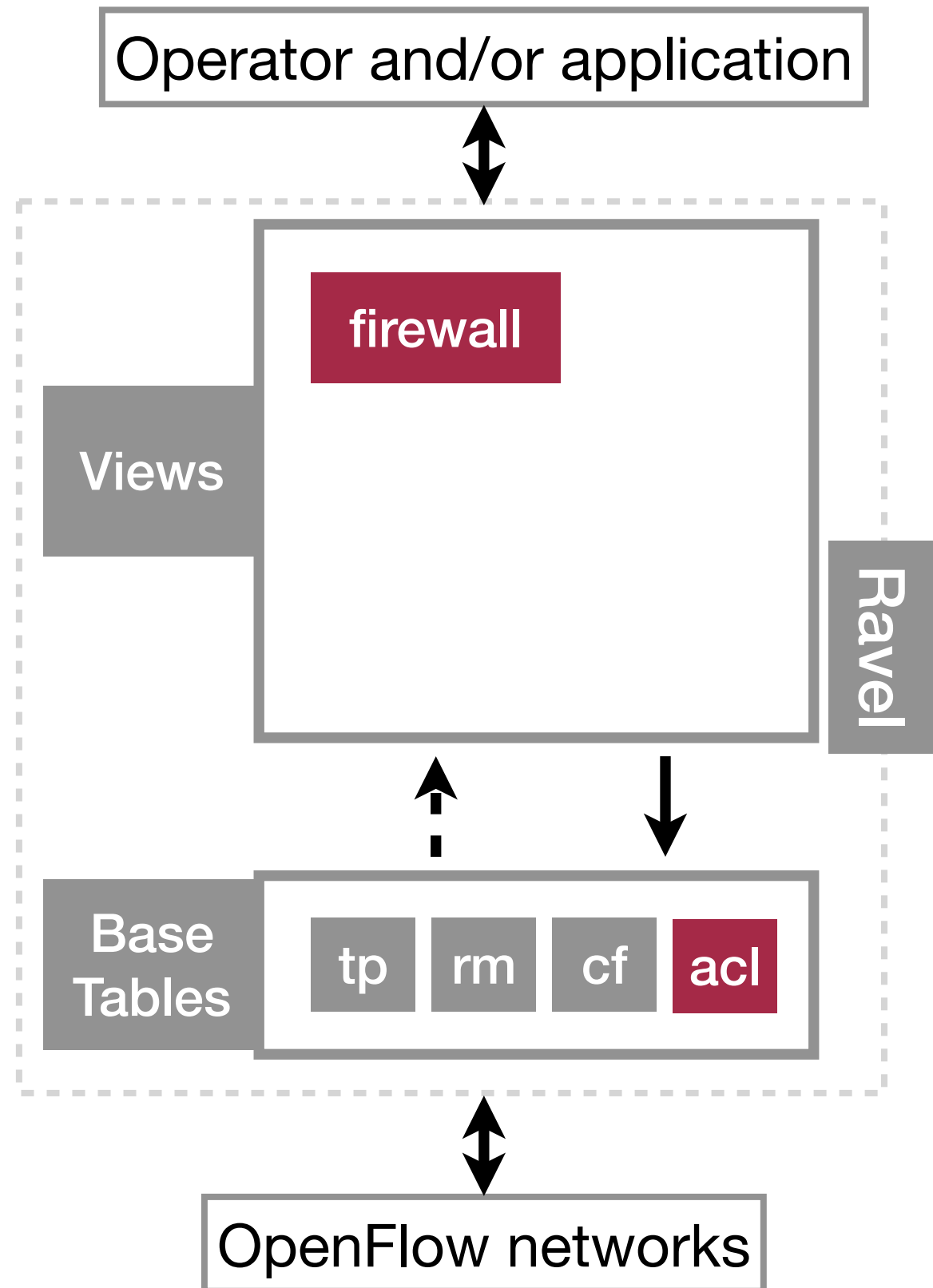
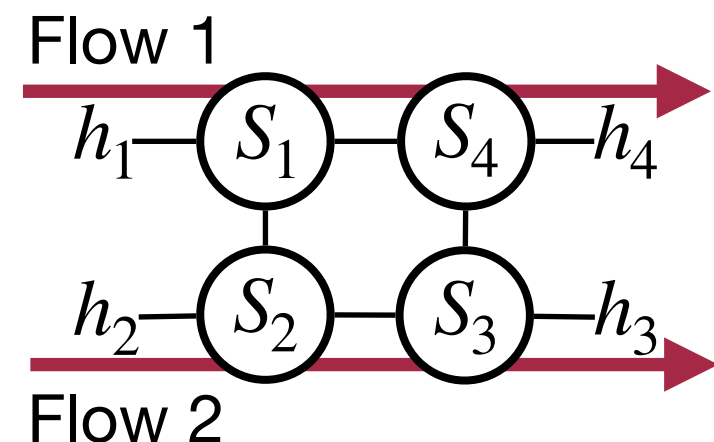
- Firewall view
 - monitoring unsafe flows violating access control(ACL) policy

```
CREATE VIEW acl_violation(
  SELECT fid FROM rm
  WHERE (src, dst)
  IN (
    SELECT end1, end2 FROM acl
    WHERE allow = 0
  )
)
```

Access Control

end1	end2	allow
h ₁	h ₄	0
h ₂	h ₃	1

12 ...



Abstraction: Application View

Operator and/or application



Views

firewall

Ravel

Base
Tables

tp

rm

cf

acl



OpenFlow networks



- Firewall view
 - monitoring unsafe flows violating access control(ACL) policy
- Firewall control
 - repairing violation

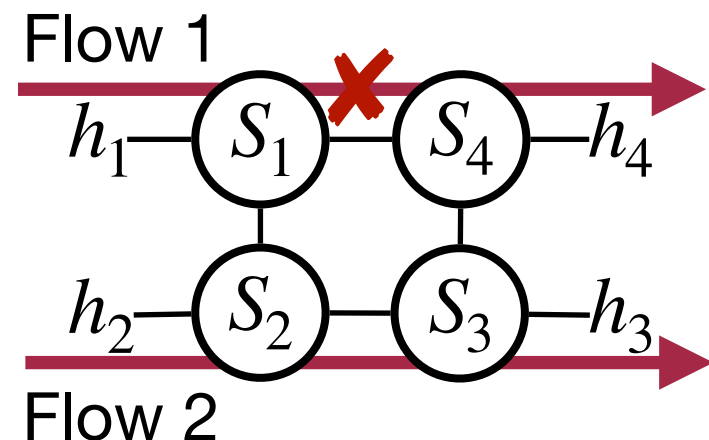
```
CREATE RULE acl_repair AS
ON DELETE TO acl_violation
DO INSTEAD
DELETE FROM rm WHERE fid = OLD.fid
```

Access Control

end1	end2	allow
h ₁	h ₄	0
h ₂	h ₃	1

12

...



Abstraction: Application View

Operator and/or application



Views

firewall

Ravel



Base
Tables

tp

rm

cf

acl

OpenFlow networks



- Firewall view
 - monitoring unsafe flows violating access control(ACL) policy
- Firewall control
 - repairing violation
- More...
 - routing, stateful firewall, load balancer, etc.

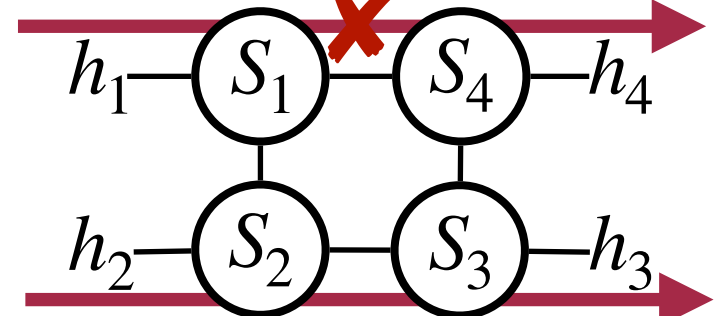
Access Control

end1	end2	allow
h_1	h_4	0
h_2	h_3	1

12

...

Flow 1

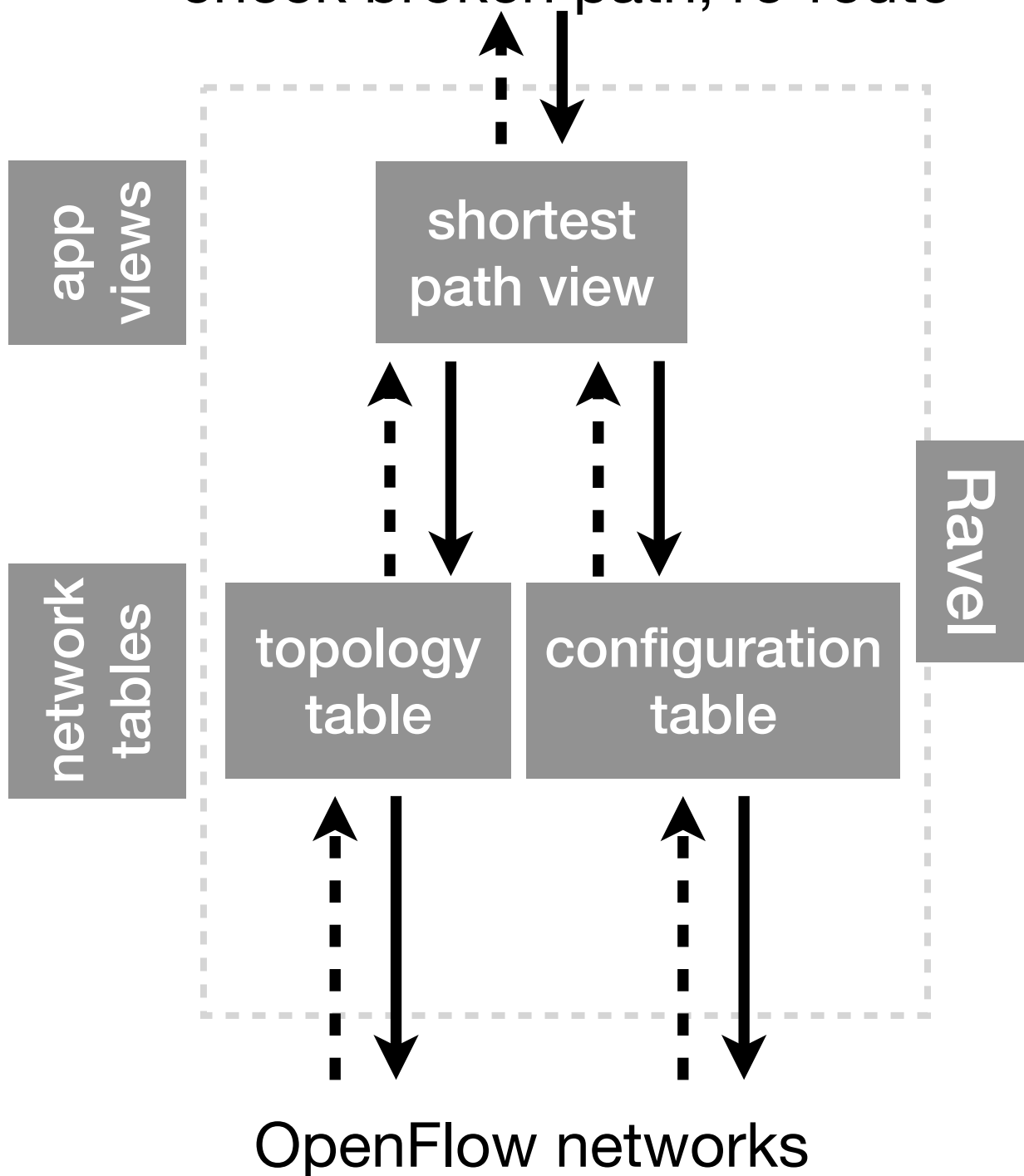


Flow 2

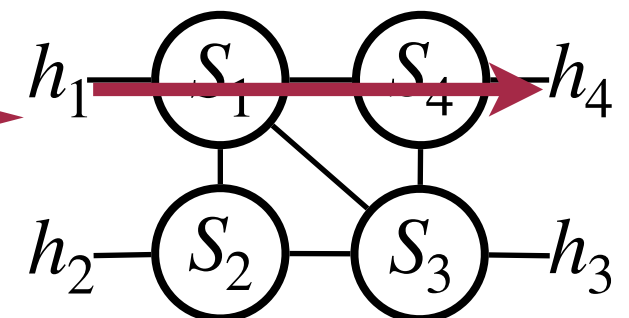
Orchestration across Representations

Routing app:
check broken path, re-route

- Routing
 - a process of path selection in any networks

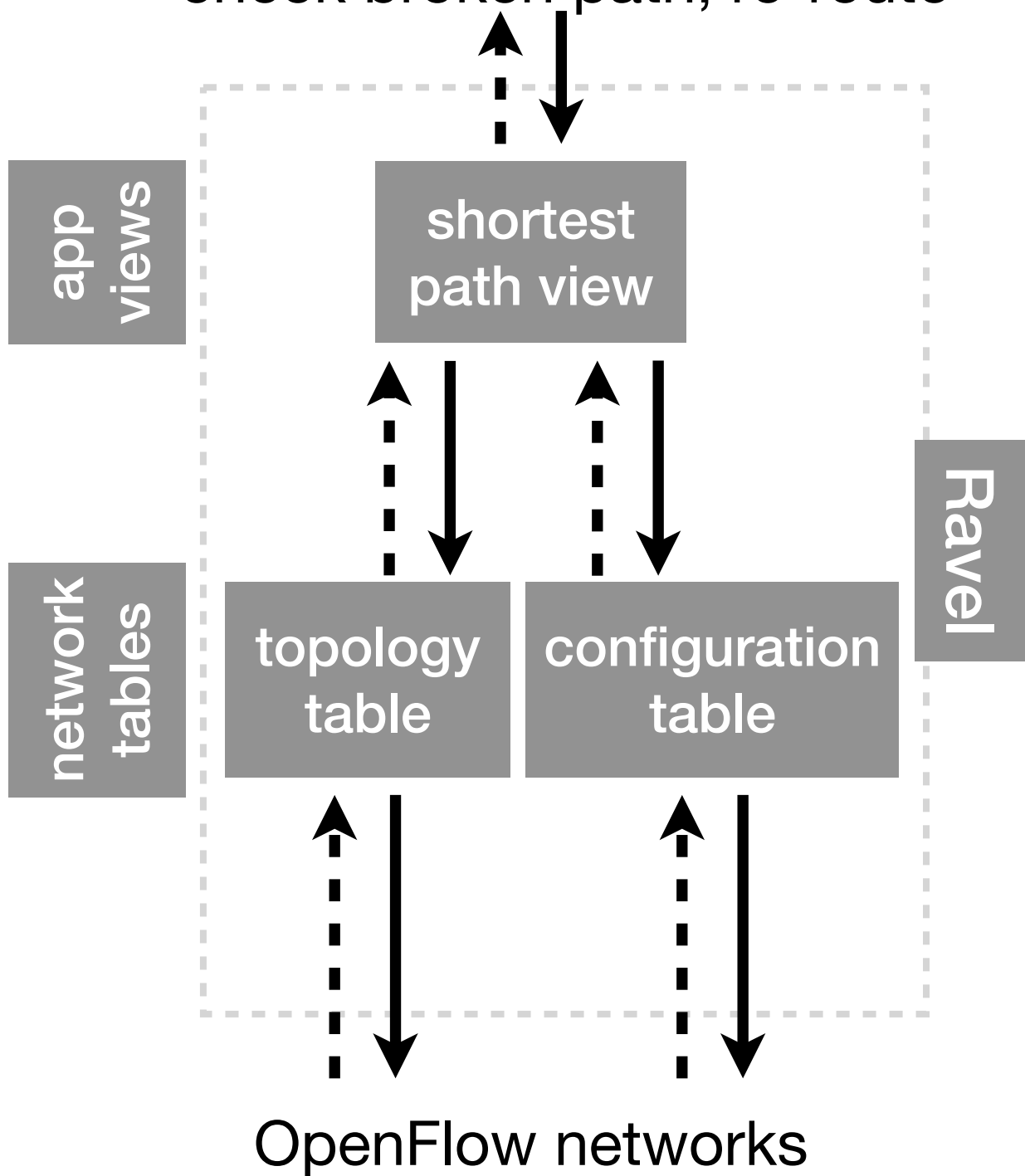


shortest path
between h1 and h4



Orchestration across Representations

Routing app:
check broken path, re-route



- Routing
 - a process of path selection in any networks

Shortest path view

fid	...	path
1		..., S ₁ , S ₄ , ...

...

Topology

sid	nid	active
S ₁	S ₄	1
S ₁	S ₃	1
S ₁	h ₁	1

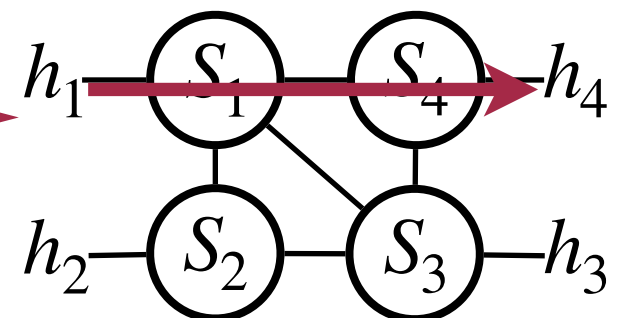
...

Configuration

fid	sid	nid
1	S ₁	S ₄
1	S ₄	h ₄

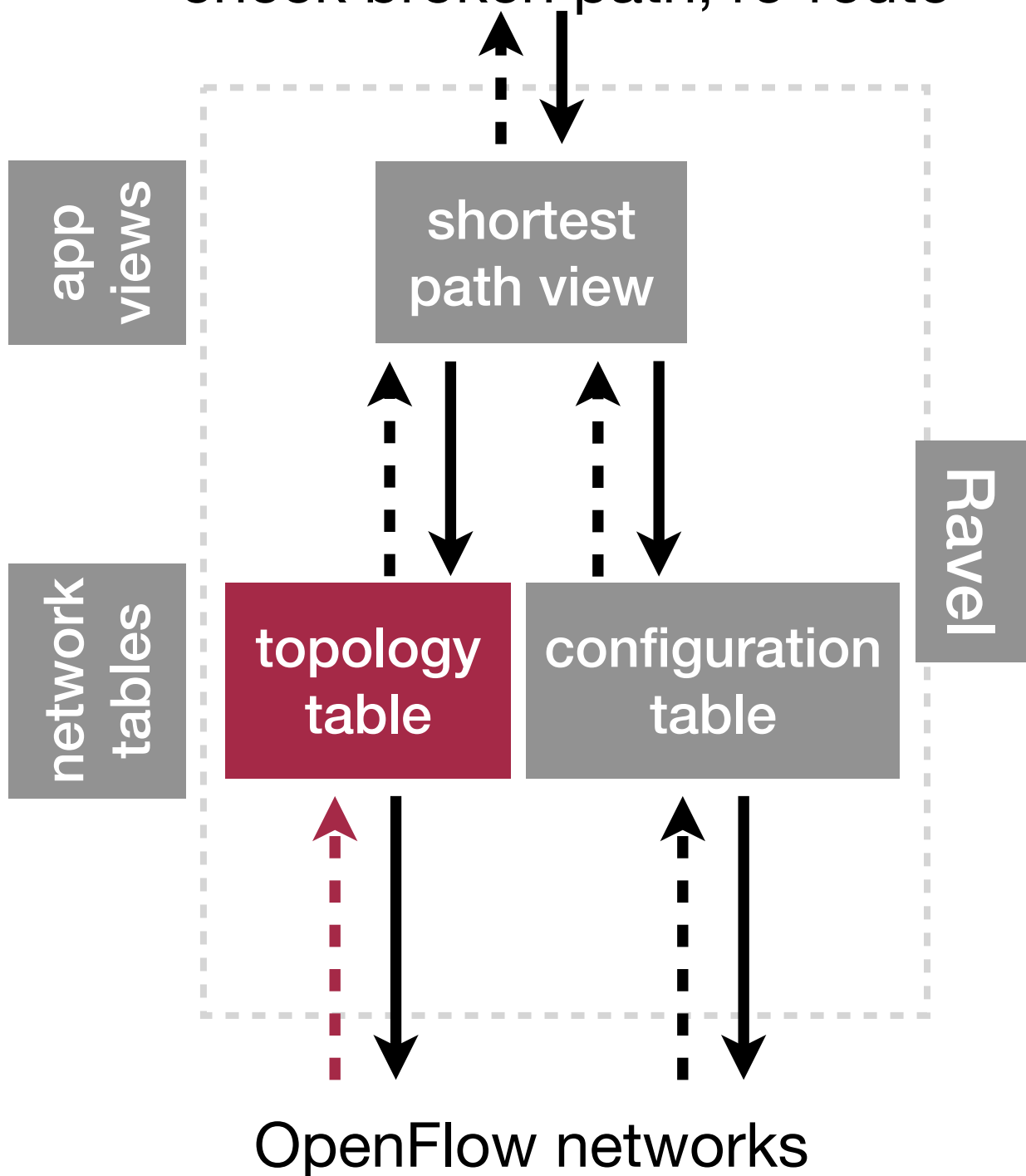
...

shortest path
between h₁ and h₄



Orchestration across Representations

Routing app:
check broken path, re-route



- Routing
 - a process of path selection in any networks

Shortest path view

fid	...	path
1		..., S ₁ , S ₄ , ...

...

Topology

sid	nid	active
S ₁	S ₄	0
S ₁	S ₃	1
S ₁	h ₁	1

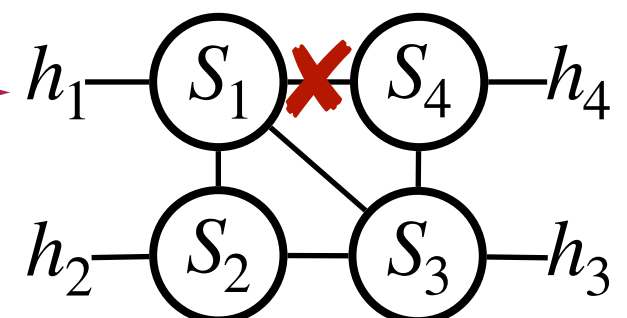
...

Configuration

fid	sid	nid
1	S ₁	S ₄
1	S ₄	h ₄

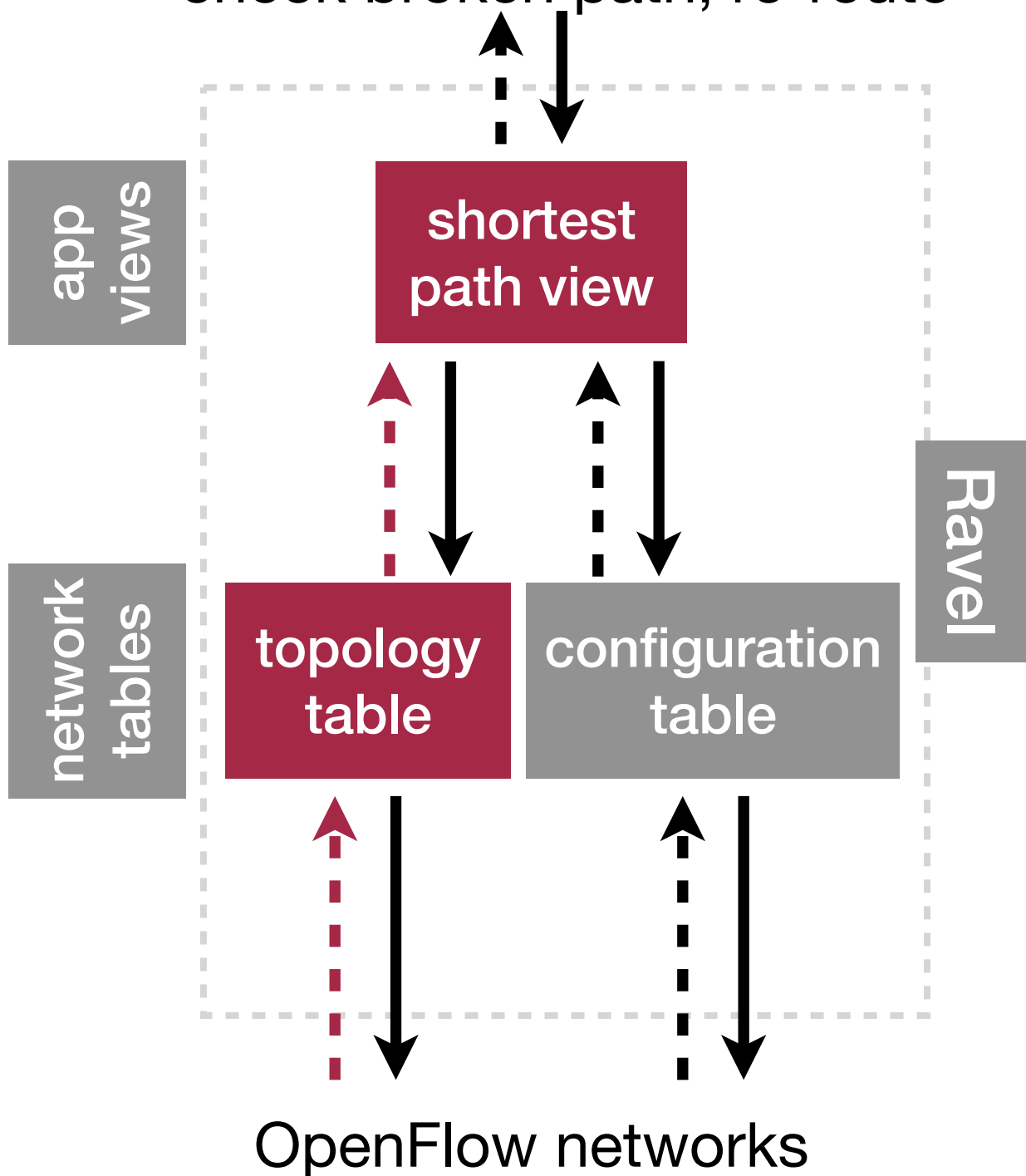
...

broken path



Orchestration across Representations

Routing app:
check broken path, re-route



- Routing
 - a process of path selection in any networks

Shortest path view

fid	...	path
1		..., S ₁ , S ₄ , ...

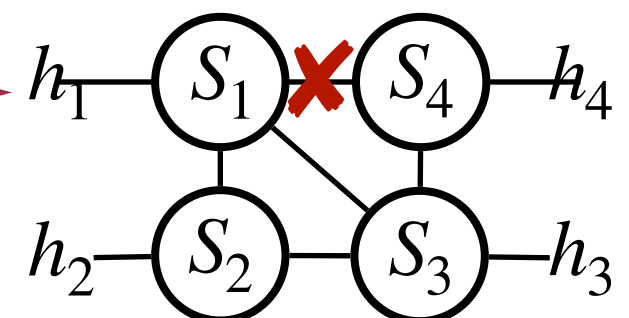
Topology

sid	nid	active
S ₁	S ₄	0
S ₁	S ₃	1
S ₁	h ₁	1

Configuration

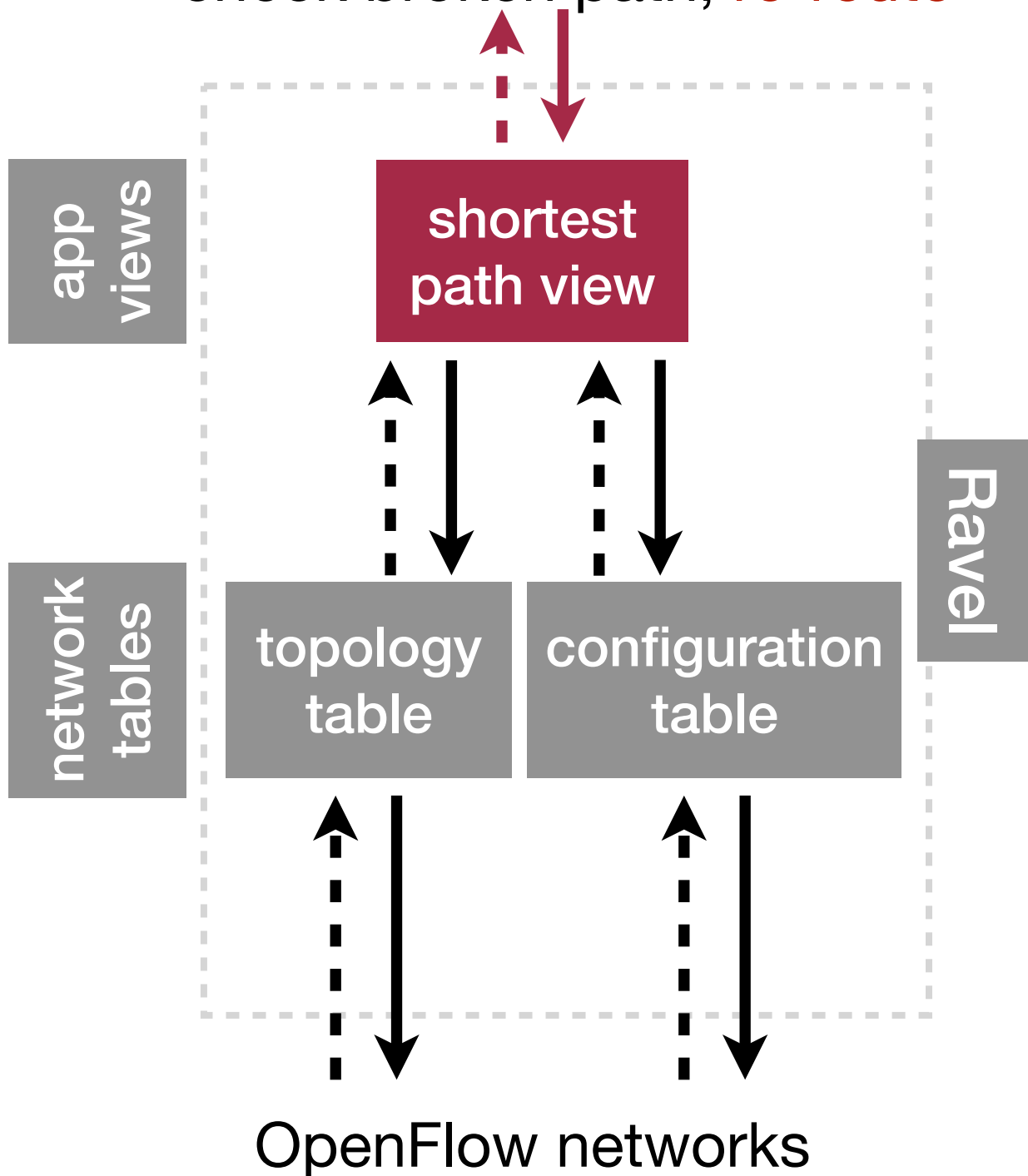
fid	sid	nid
1	S ₁	S ₄
1	S ₄	h ₄

broken path



Orchestration across Representations

Routing app:
check broken path, **re-route**



- Routing
 - a process of path selection in any networks

Shortest path view

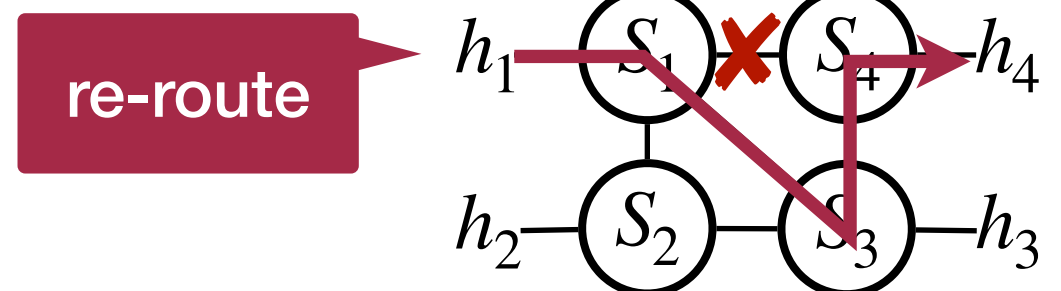
fid	...	path
1		..., S ₁ , S ₃ , S ₄ , ...

Topology

sid	nid	active
S ₁	S ₄	0
S ₁	S ₃	1
S ₁	h ₁	1

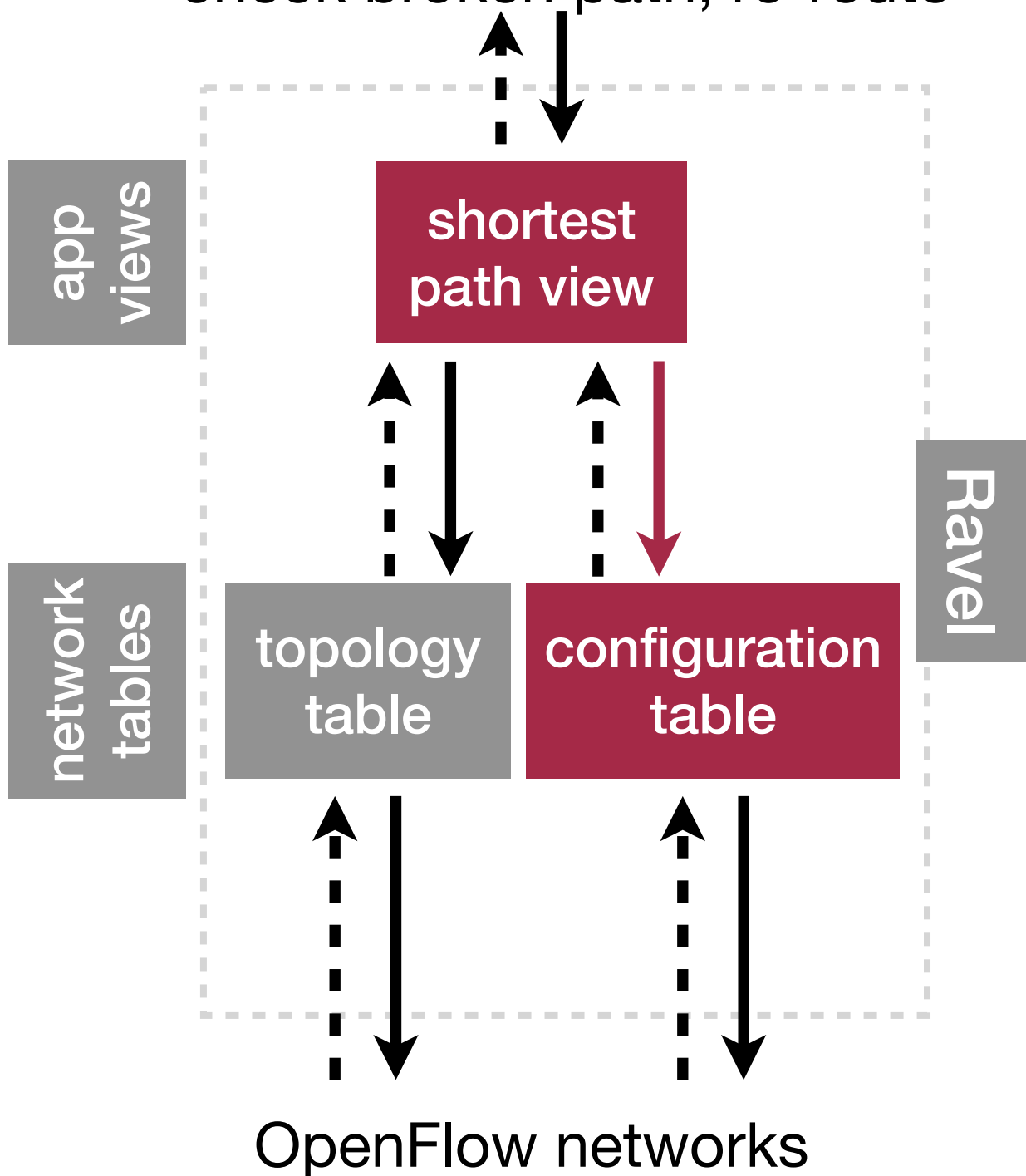
Configuration

fid	sid	nid
1	S ₁	S ₄
1	S ₄	h ₄



Orchestration across Representations

Routing app:
check broken path, re-route



- Routing
 - a process of path selection in any networks

Shortest path view

fid	...	path
1		..., S ₁ , S ₃ , S ₄ , ...

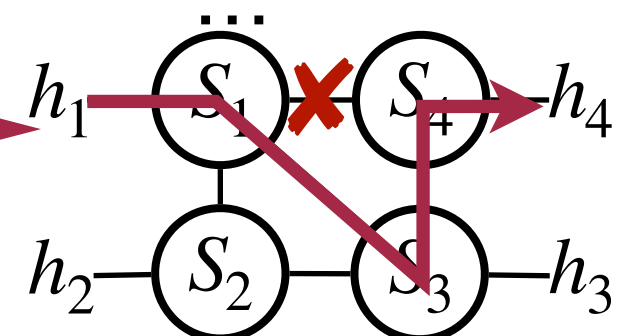
Topology

sid	nid	active
S ₁	S ₄	0
S ₁	S ₃	1
S ₁	h ₁	1

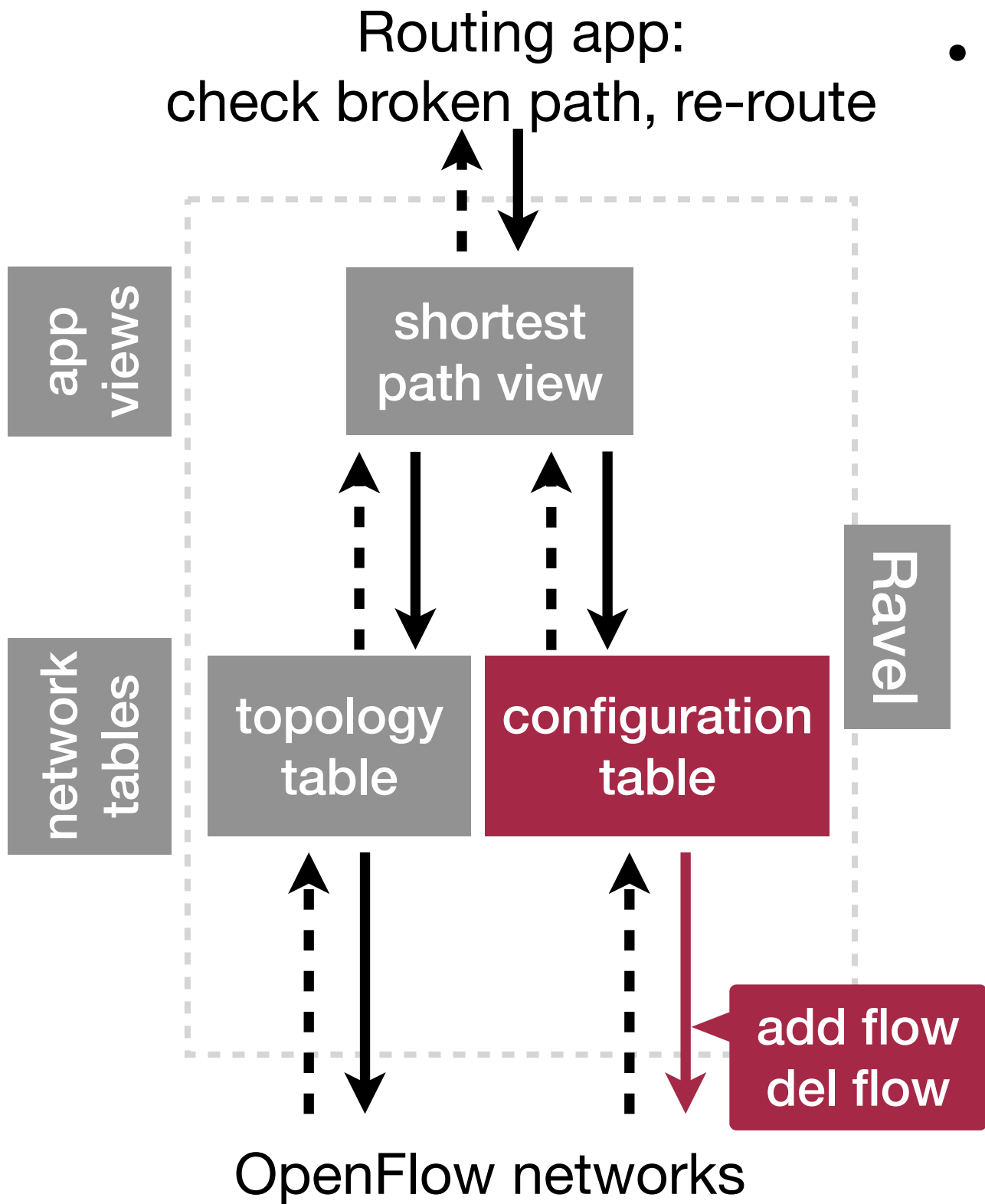
Configuration

fid	sid	nid
1	S ₁	S ₃
1	S ₃	S ₄
1	S ₄	h ₄

new shortest path
between h₁ and h₄



Orchestration across Representations



- Routing
 - a process of path selection in any networks

Shortest path view

fid	...	path
1		..., S ₁ , S ₃ , S ₄ , ...

...

Topology

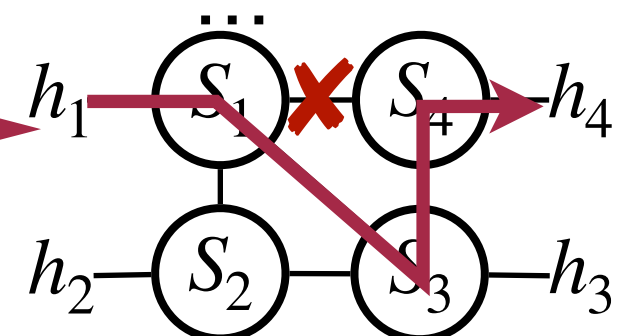
sid	nid	active
S ₁	S ₄	0
S ₁	S ₃	1
S ₁	h ₁	1

...

Configuration

fid	sid	nid
1	S ₁	S ₃
1	S ₃	S ₄
1	S ₄	h ₄

new shortest path
between h₁ and h₄



Orchestration across Applications

low **priority** → high

load balancer access control

shortest path

apps

re-load

check

maintain
path

sid	load
10	3
11	1

src	dst	allow
1	10	0
1	11	1

...	path

app views

load
balancer

access
control

shortest
path

...

tenant virtual net

...	host	server
...	1	10

network tables

tenant virtual
net

Ravel

reachability
matrix

configuration
table

Reachability Matrix

fid	sid	nid

Configuration

fid	sid	nid

OpenFlow networks

Orchestration across Applications

low **priority** → high

load balancer access control

shortest path

apps

re-load

check

maintain
path

sid	load
10	3
11	1

src	dst	allow
1	10	0
1	11	1

...	path

app views

load
balancer

access
control

shortest
path

...

tenant request
host 1 to server 10

tenant virtual net

...	host	server
...	1	10

tenant
request

tenant virtual
net

Ravel

network tables

reachability
matrix

configuration
table

Reachability Matrix

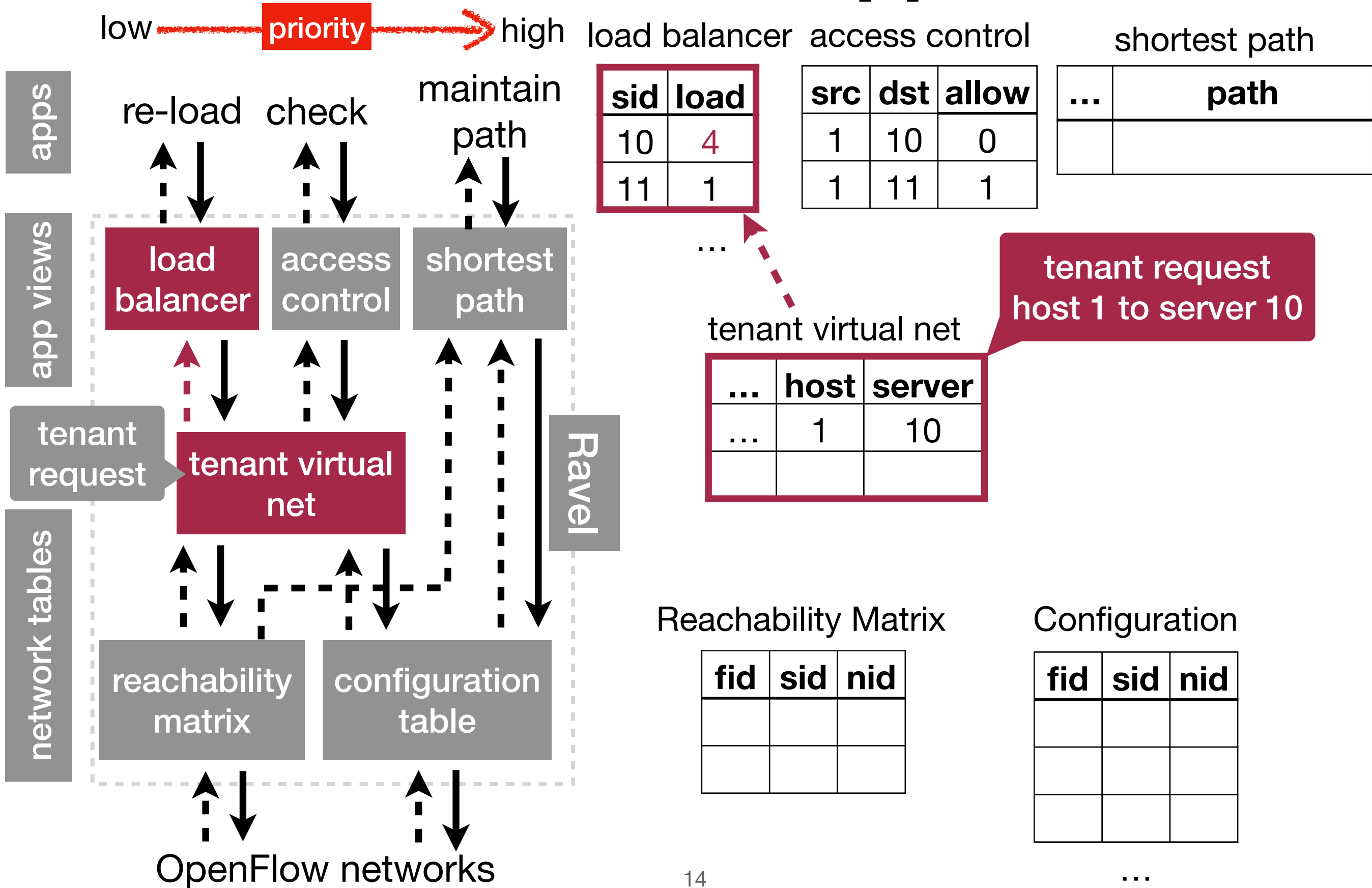
fid	sid	nid

Configuration

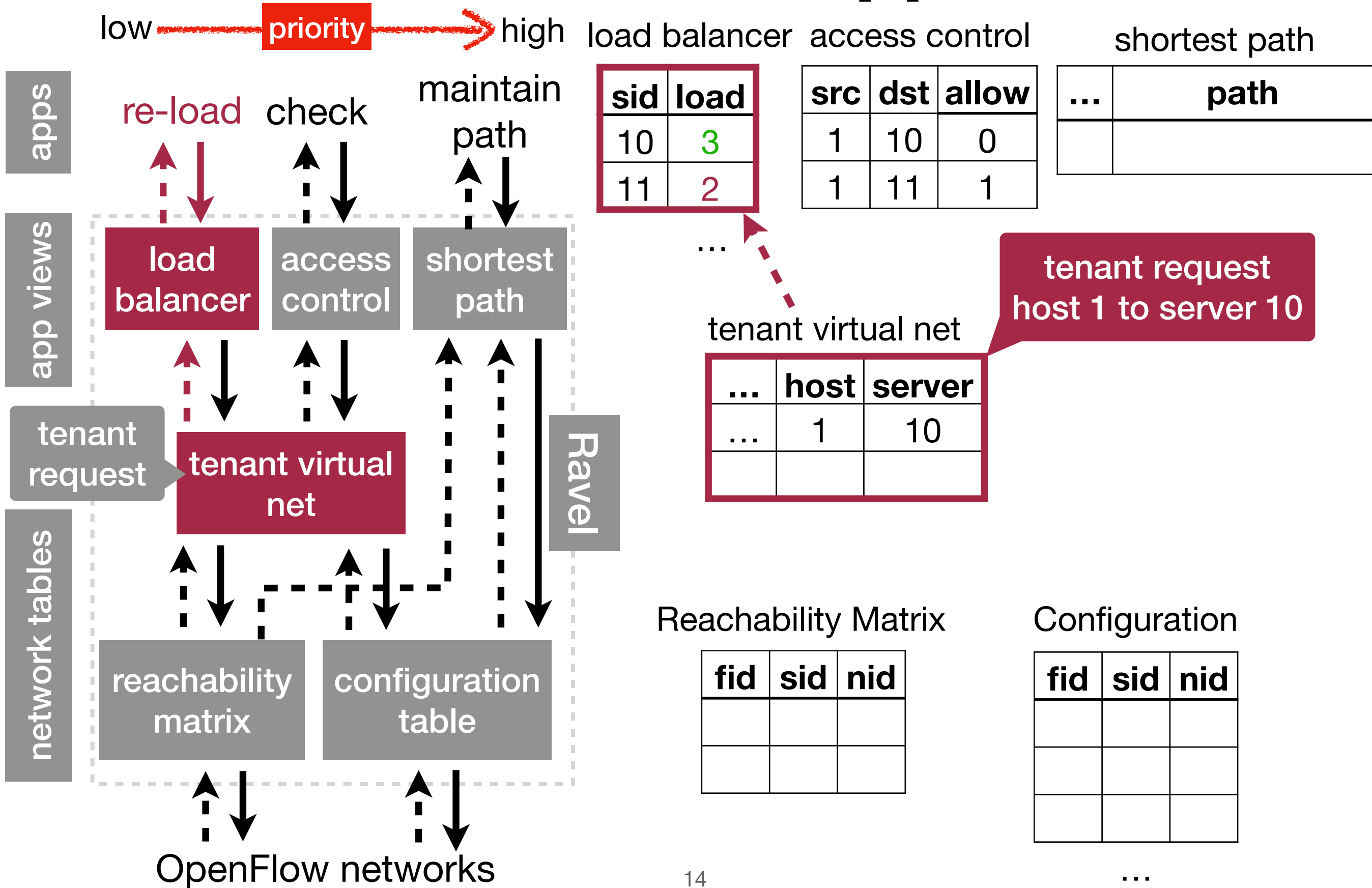
fid	sid	nid

OpenFlow networks

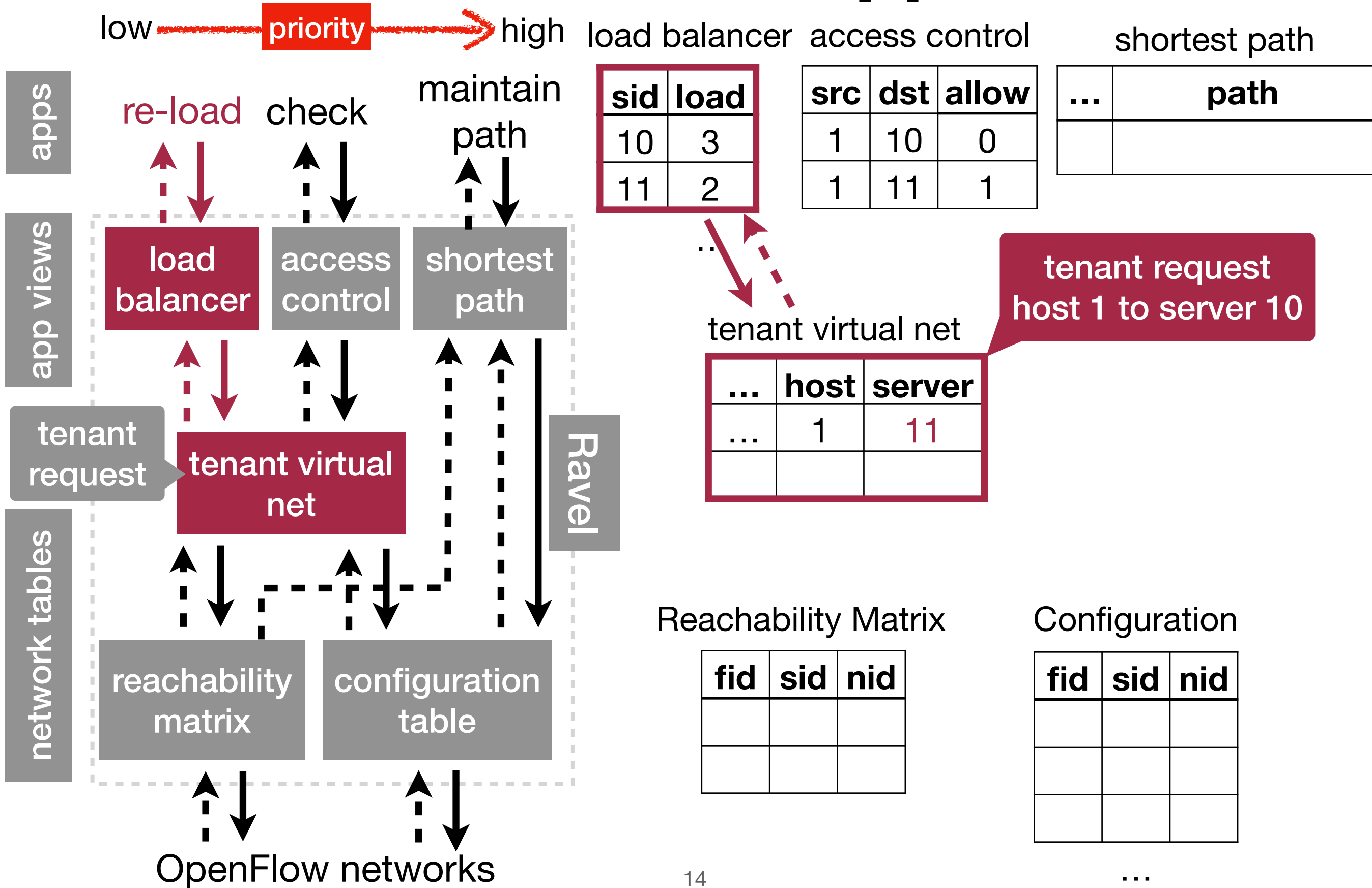
Orchestration across Applications



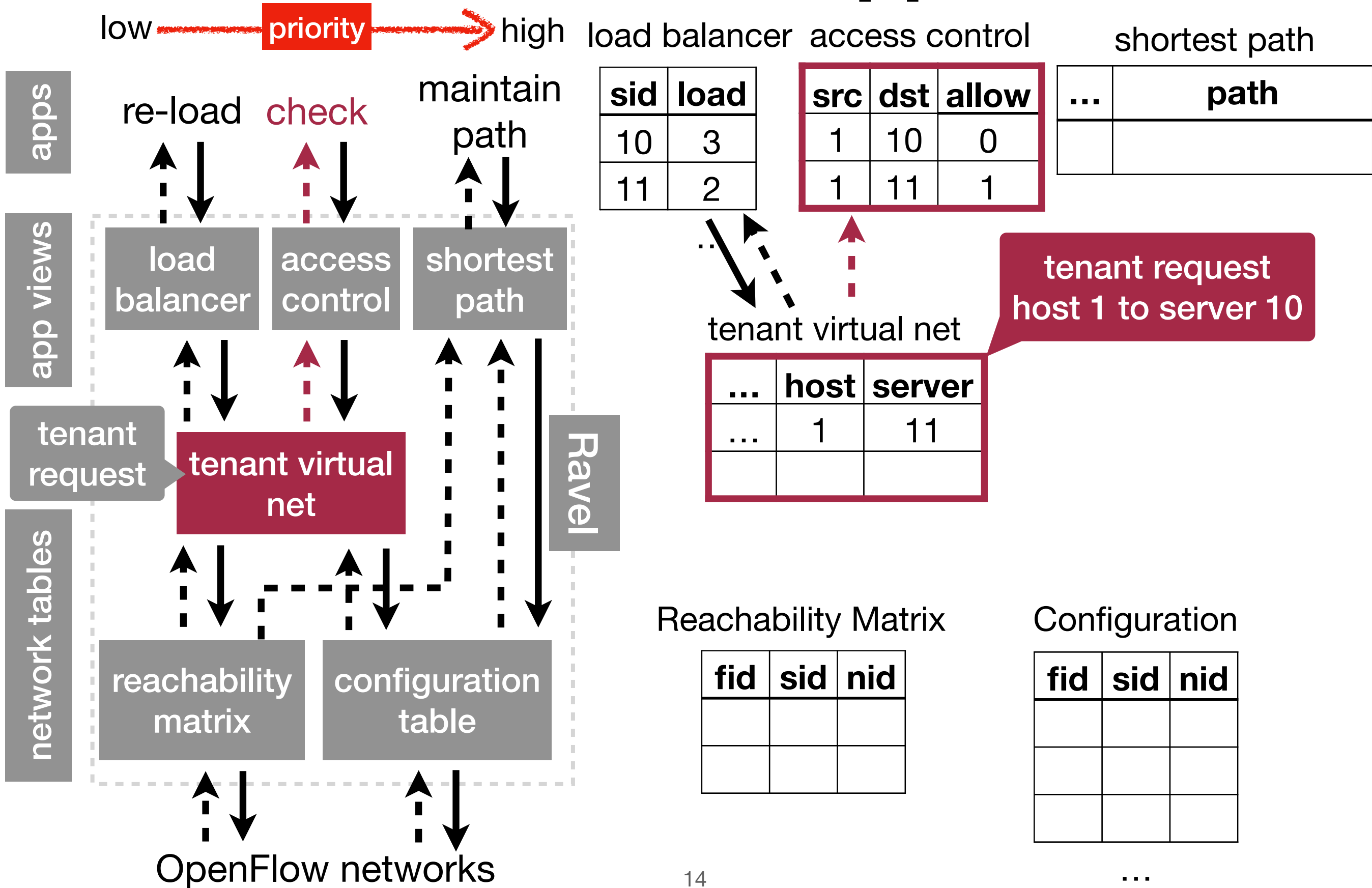
Orchestration across Applications



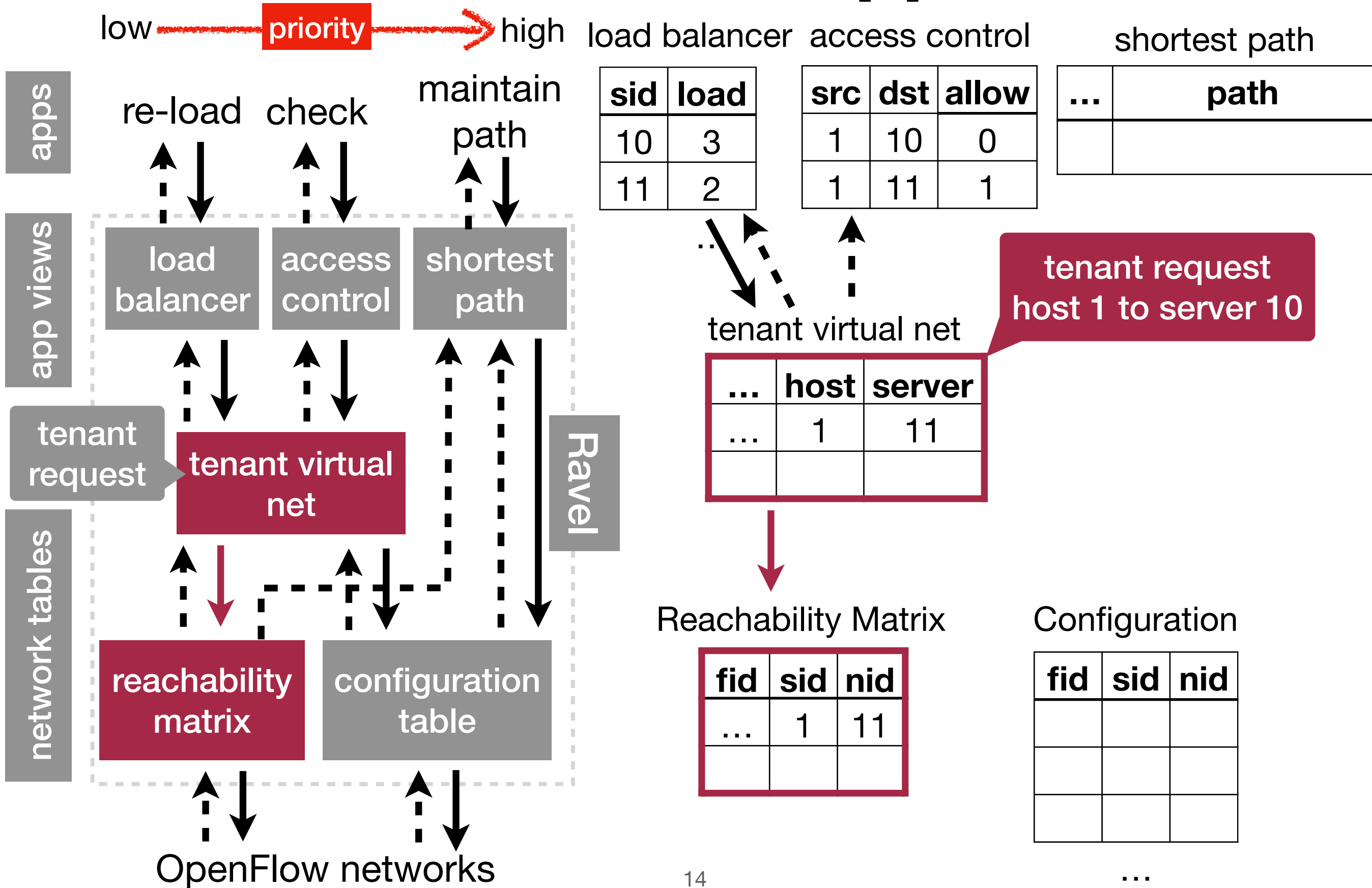
Orchestration across Applications



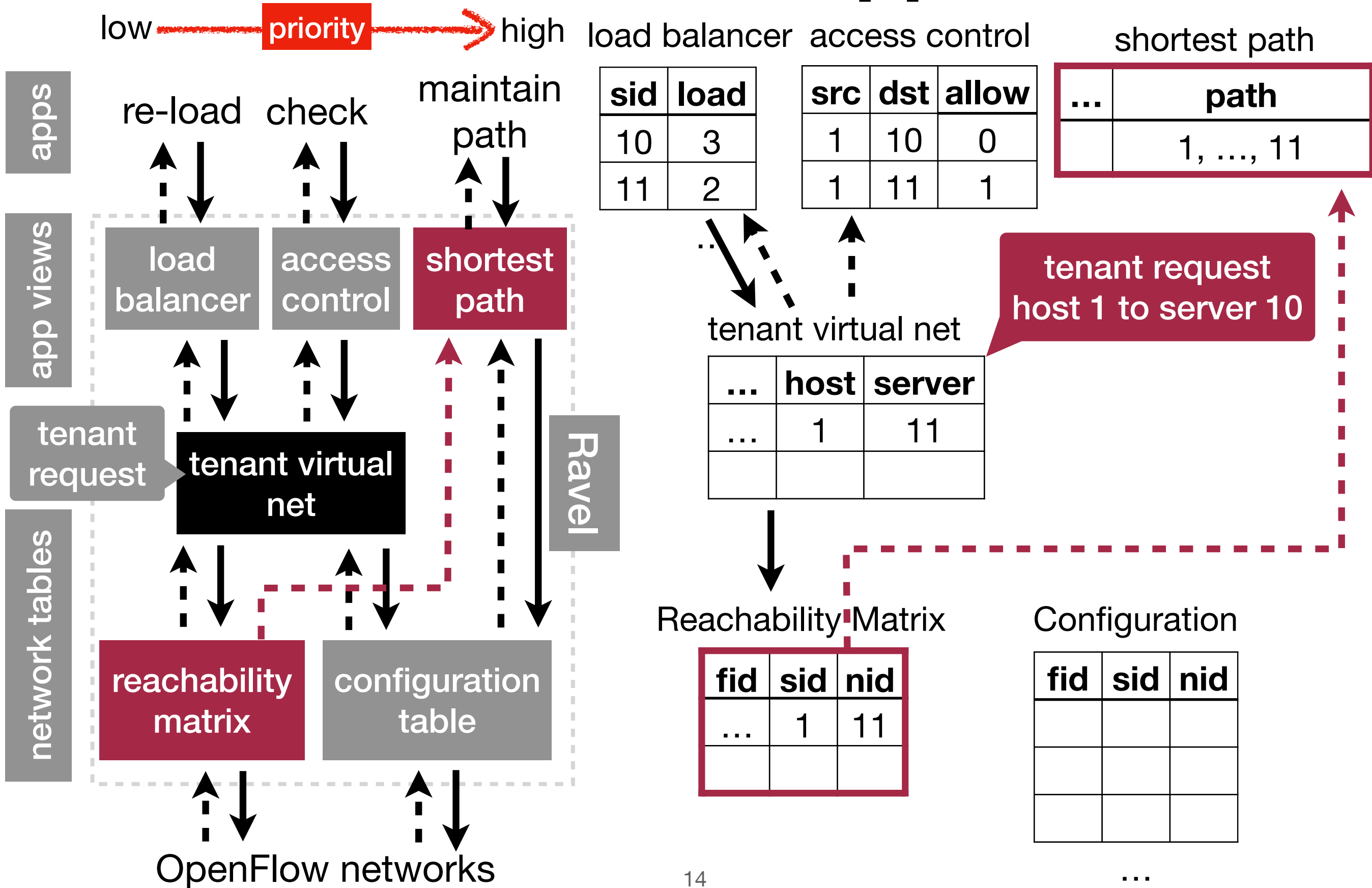
Orchestration across Applications



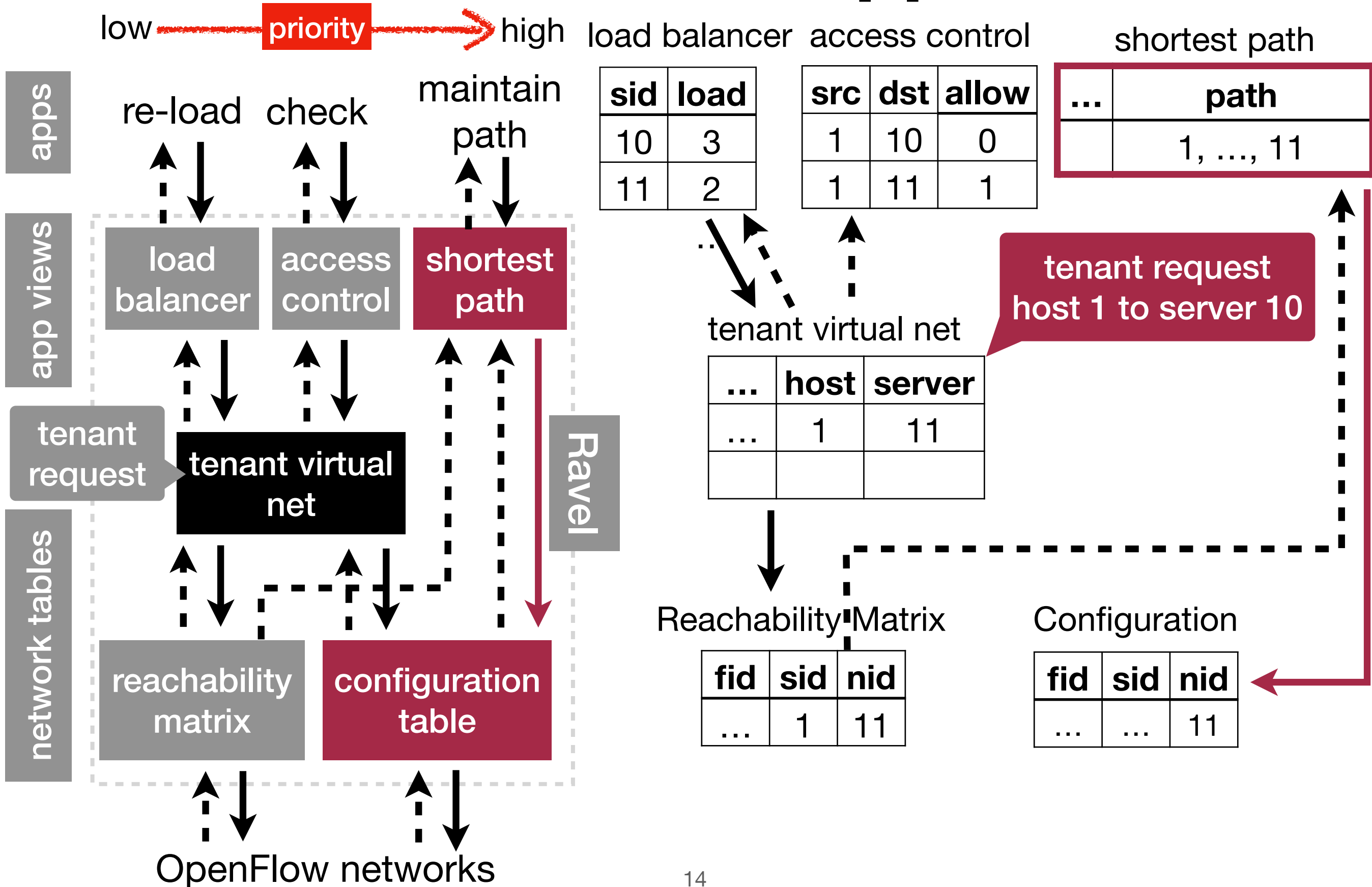
Orchestration across Applications



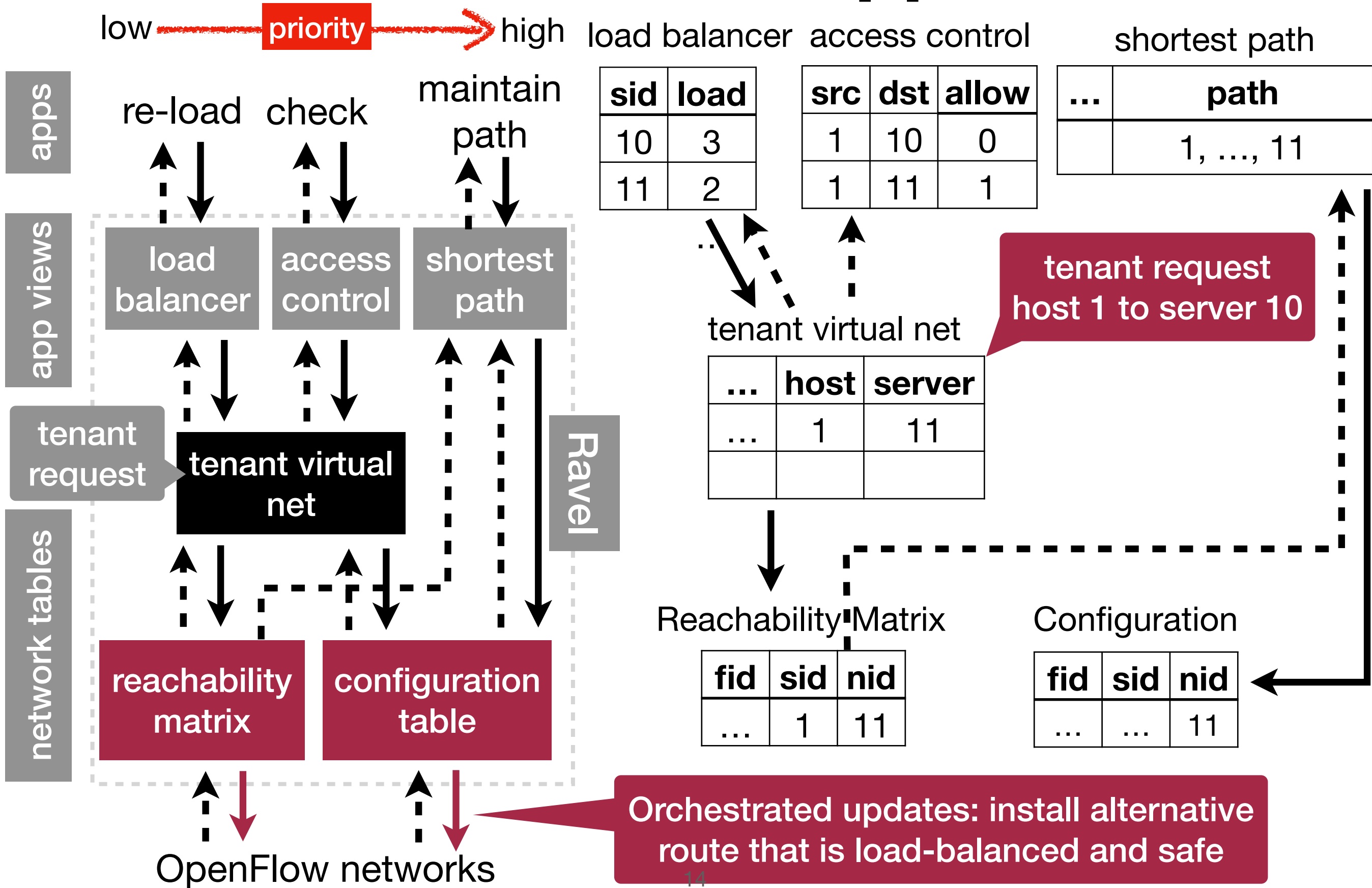
Orchestration across Applications



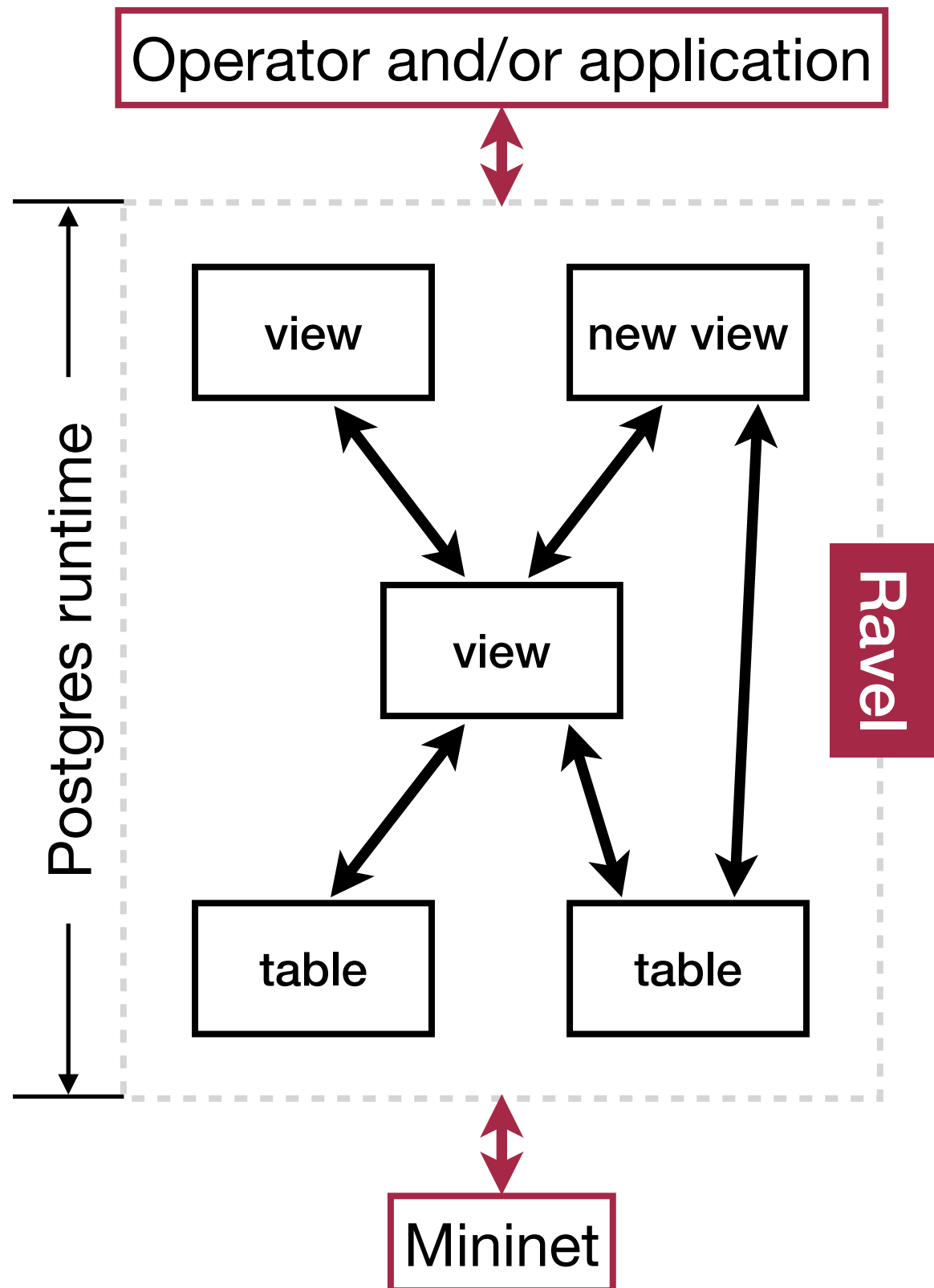
Orchestration across Applications



Orchestration across Applications



Ravel Review



- Ad-hoc programmable abstraction via views
- Orchestration across abstractions via view mechanism
- Orchestration across applications via data mediation
- Network control via SQL

Demo

- Ravel website
 - <http://ravel-net.org/>
 - Download Ravel: <http://ravel-net.org/download>
 - Walkthrough video: <http://ravel-net.org/videos/walkthrough.mp4>
 - Tutorial: <http://ravel-net.org/manual>
- Paper: Ravel: A Database-Defined Network
 - <http://anduowang.github.io/docs/sosr16.pdf>
- Github
 - <https://github.com/ravel-net/ravel>

Project Task

- Download and Play with Ravel
- Create an load balancer application
- Orchestrate load balancer, fw, routing applications with an ascending priority
- You can use any interesting topology with Mininet
- Show your results in a pdf.

Thanks

Questions?