

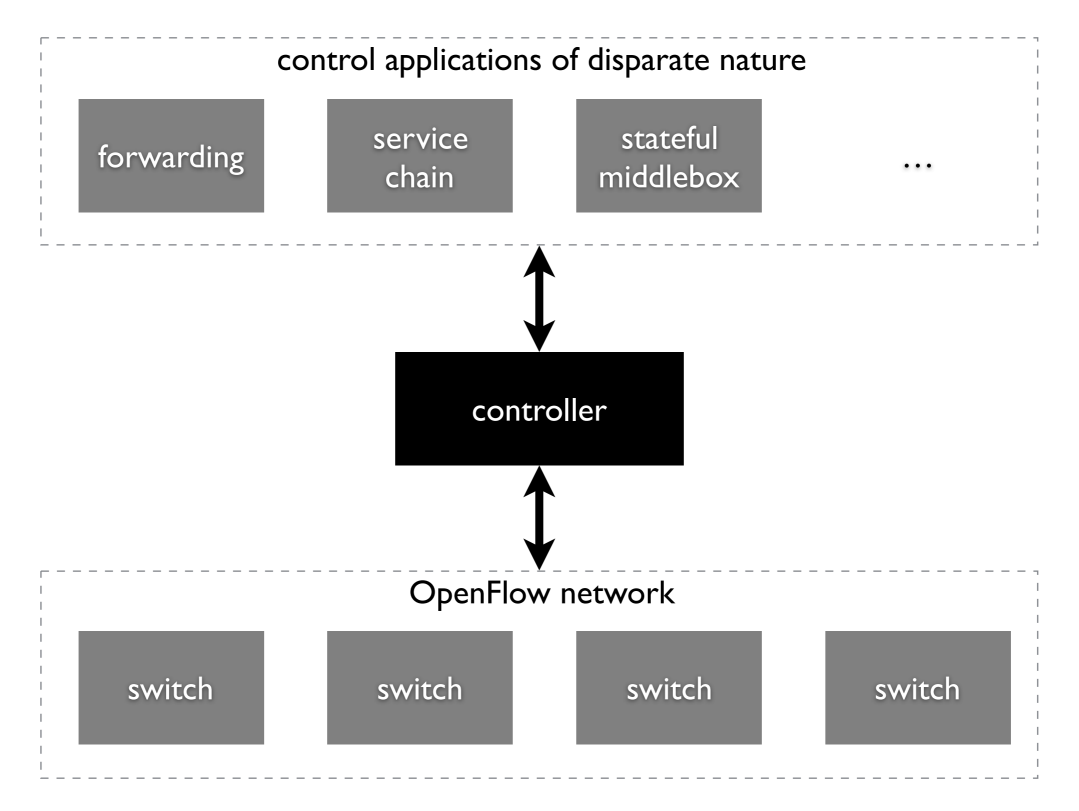
Ravel: a database-defined network

Anduo Wang^{*} Xueyuan Mei[†] Jason Croft[†] Matthew Caesar[†] Brighten Godfrey[†]

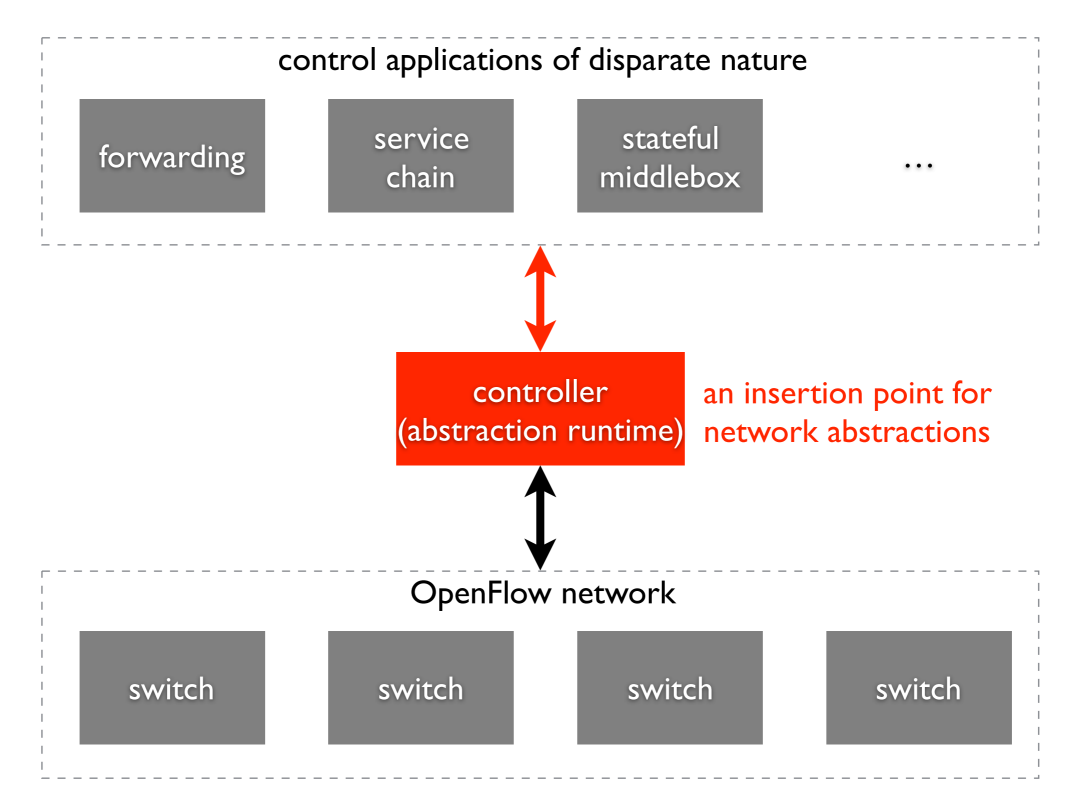
*Temple University †University of Illinois Urbana-Champaign

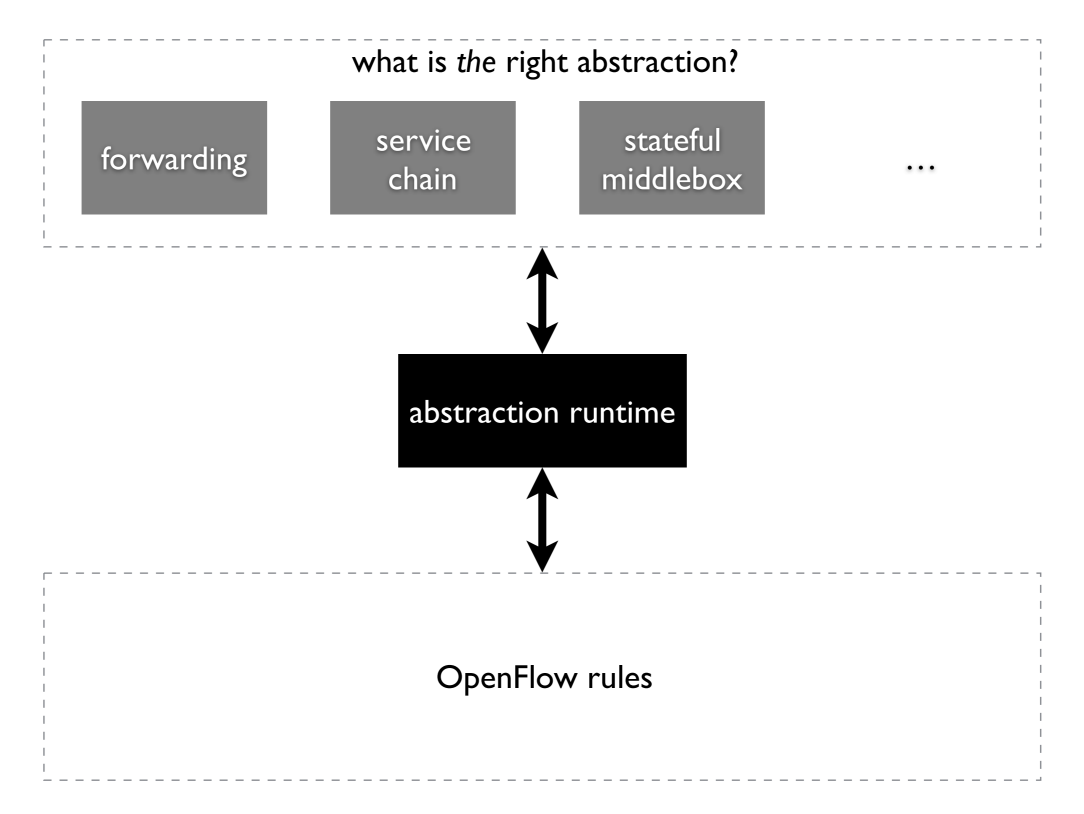
March 14, 2016 SOSR'16

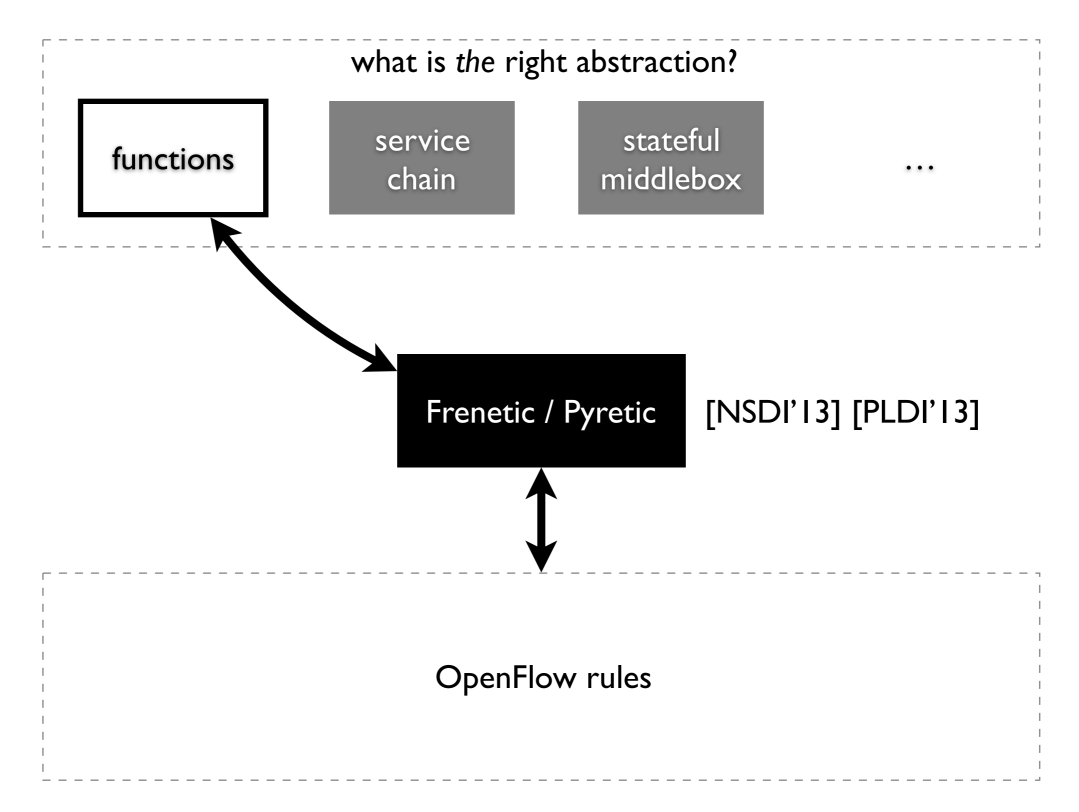
software-defined network

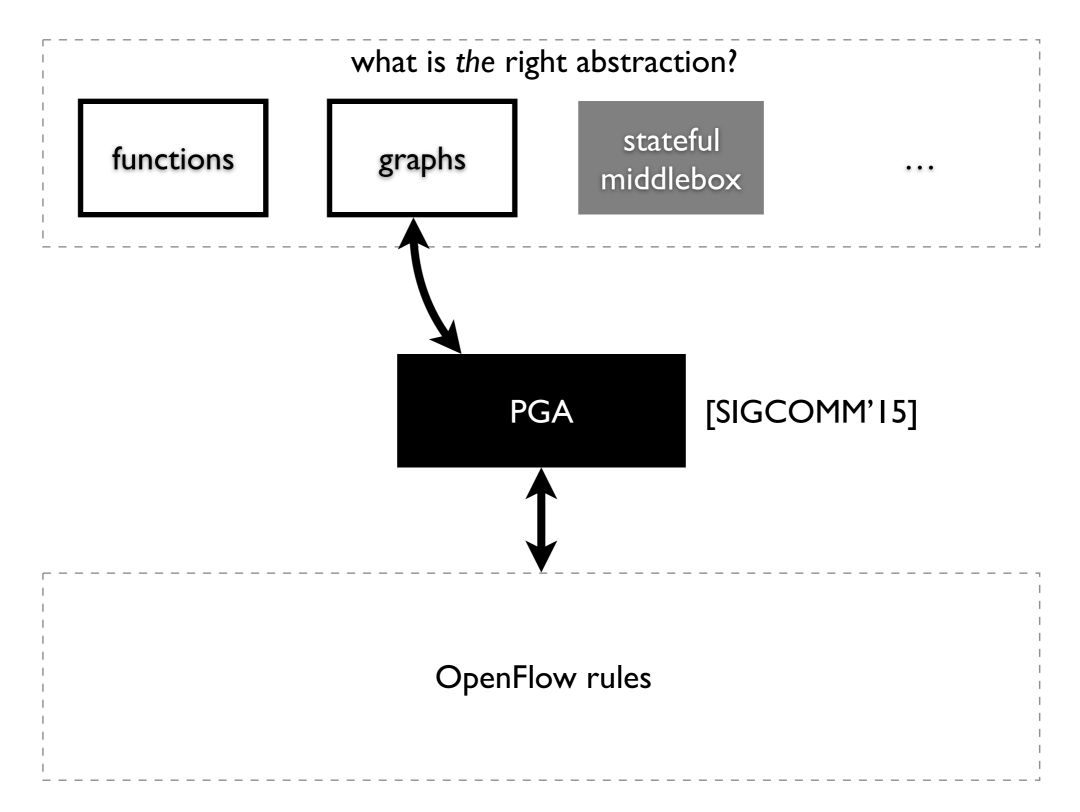


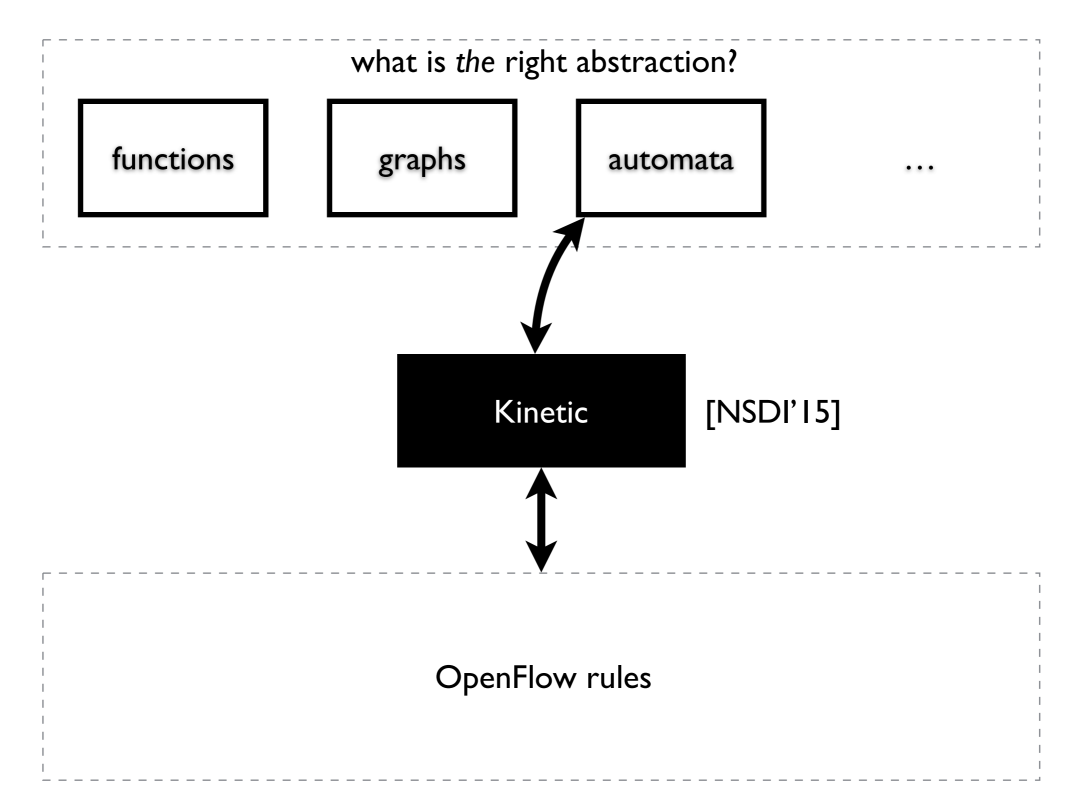
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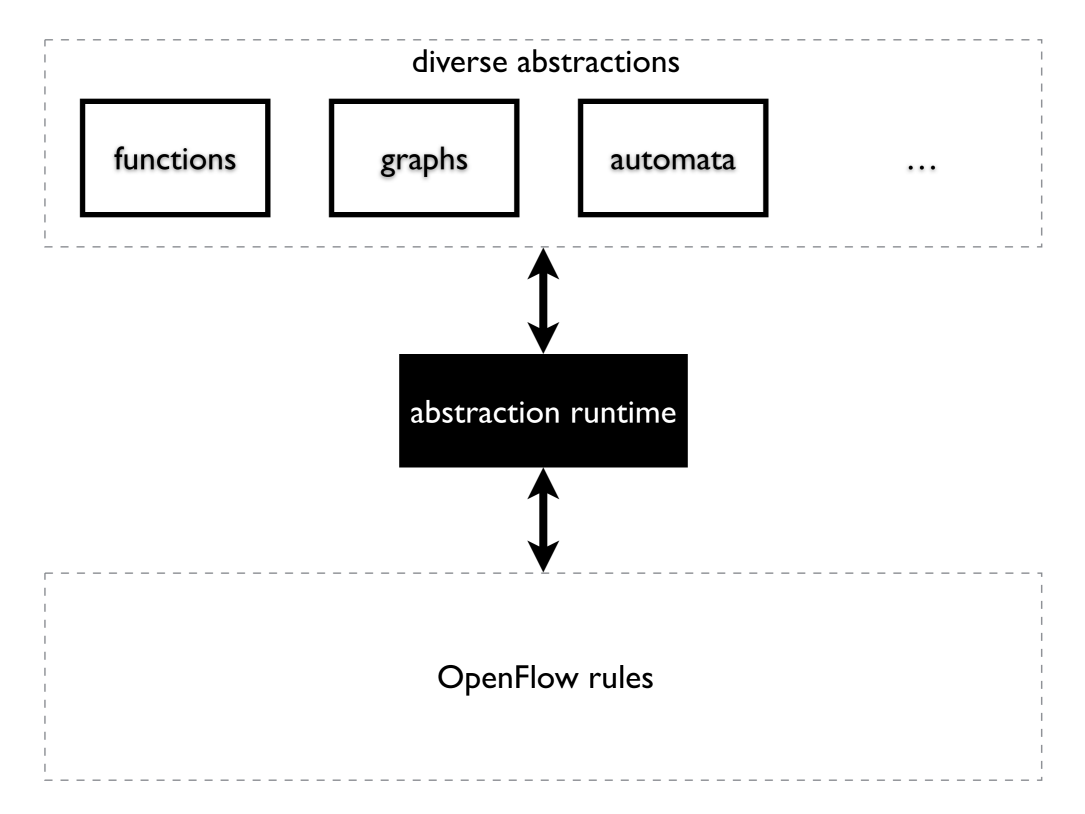




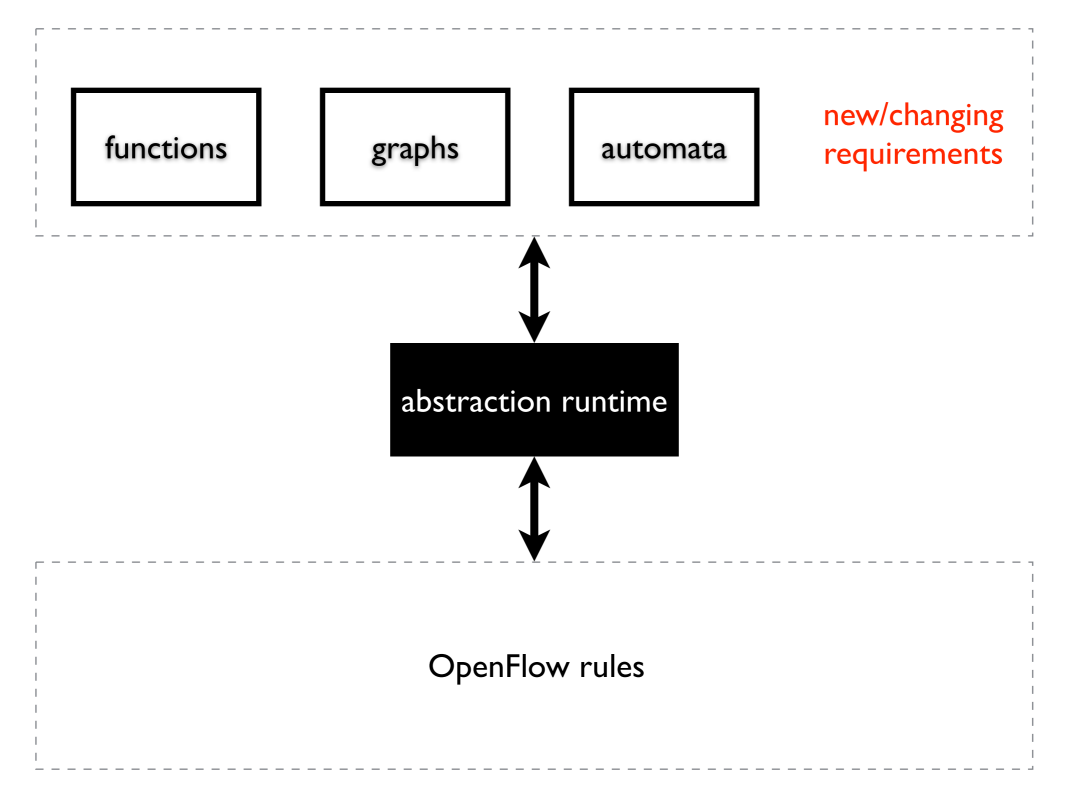




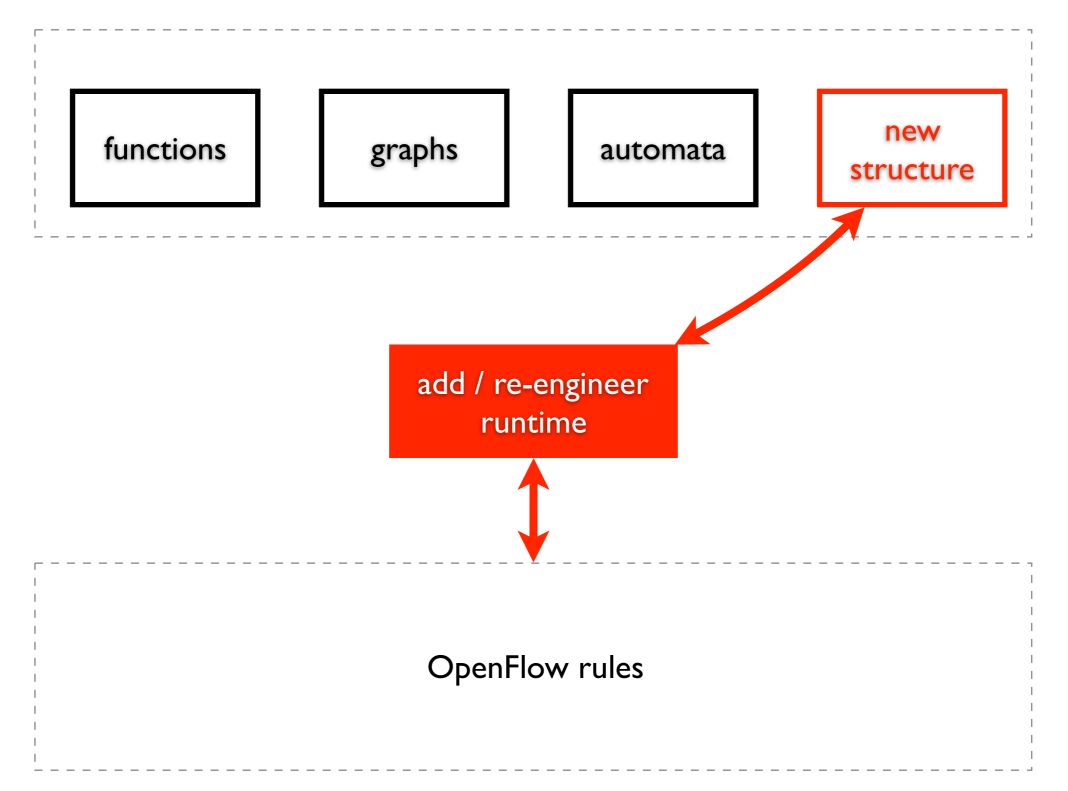


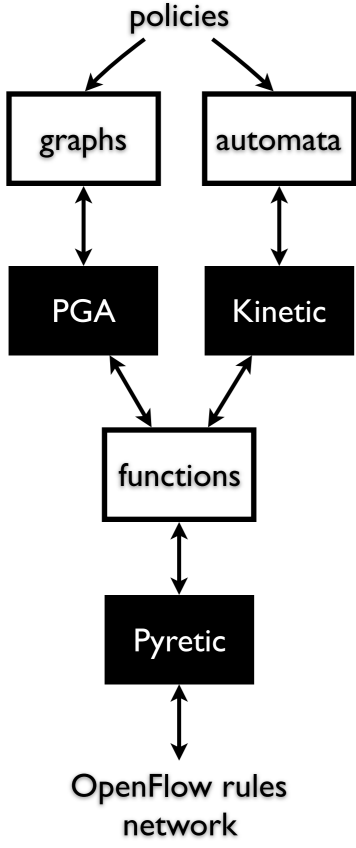


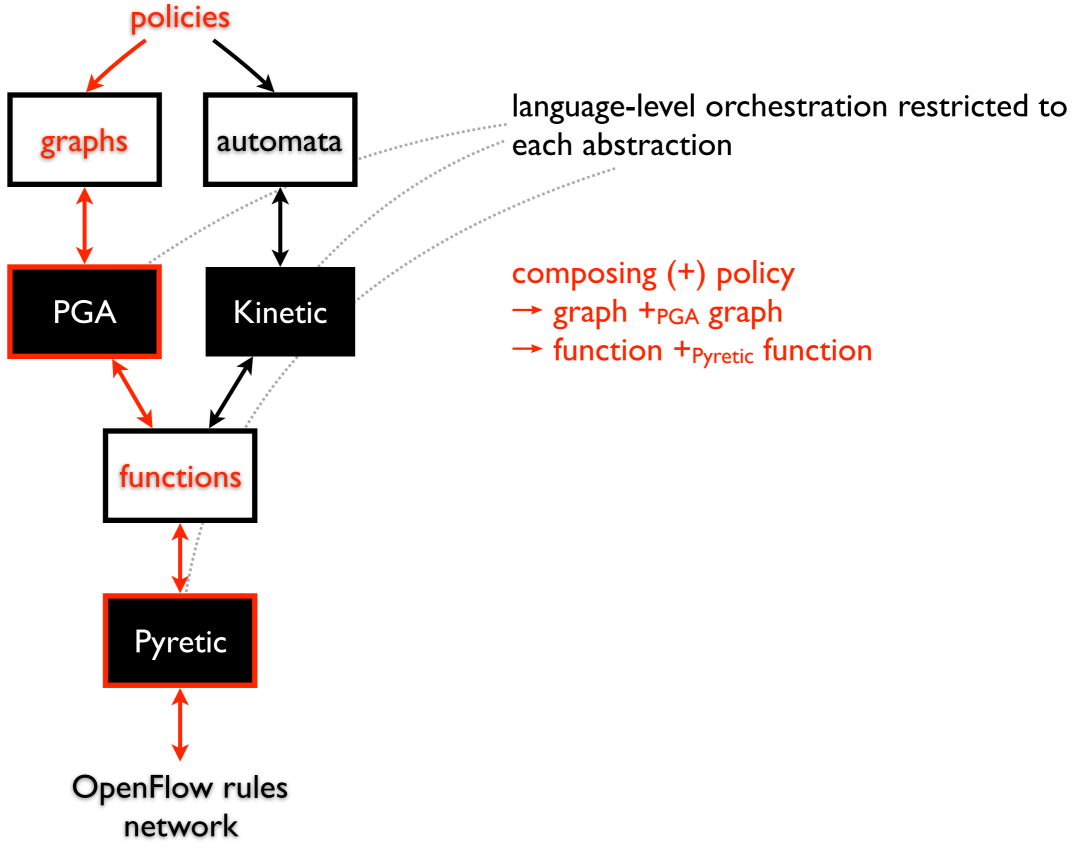
but network keeps evolving

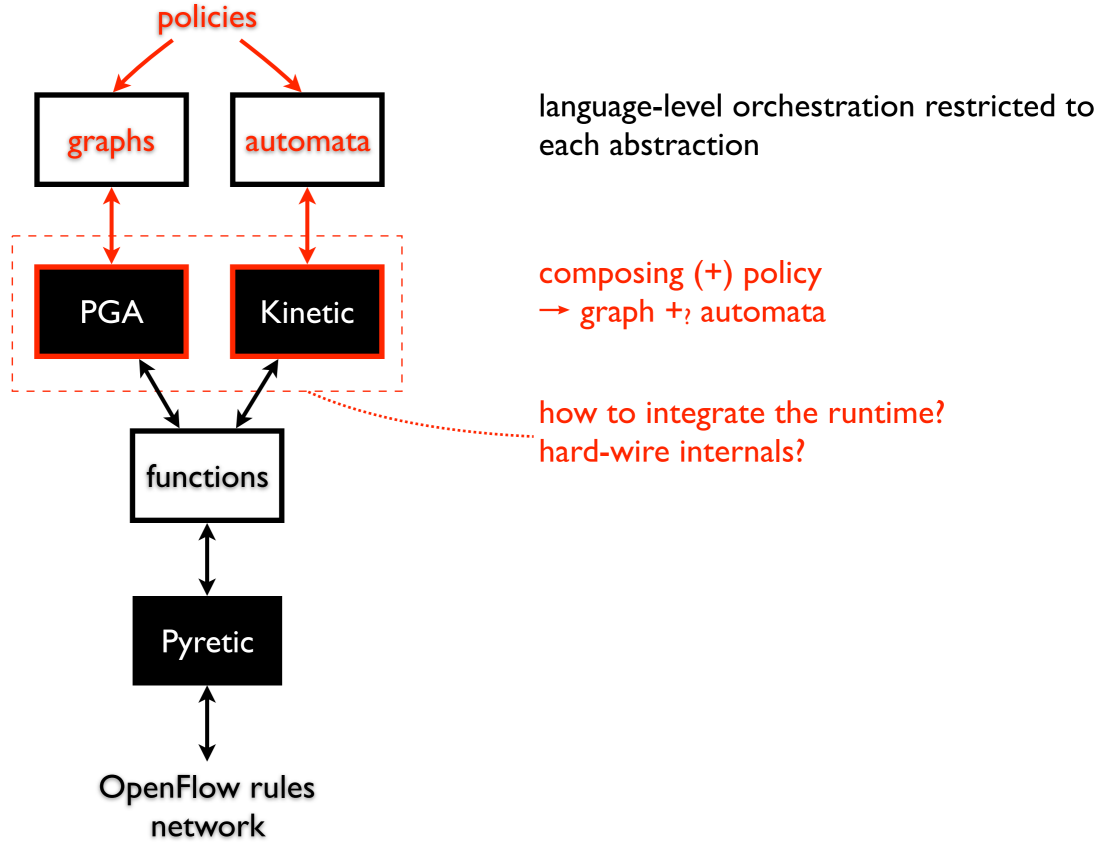


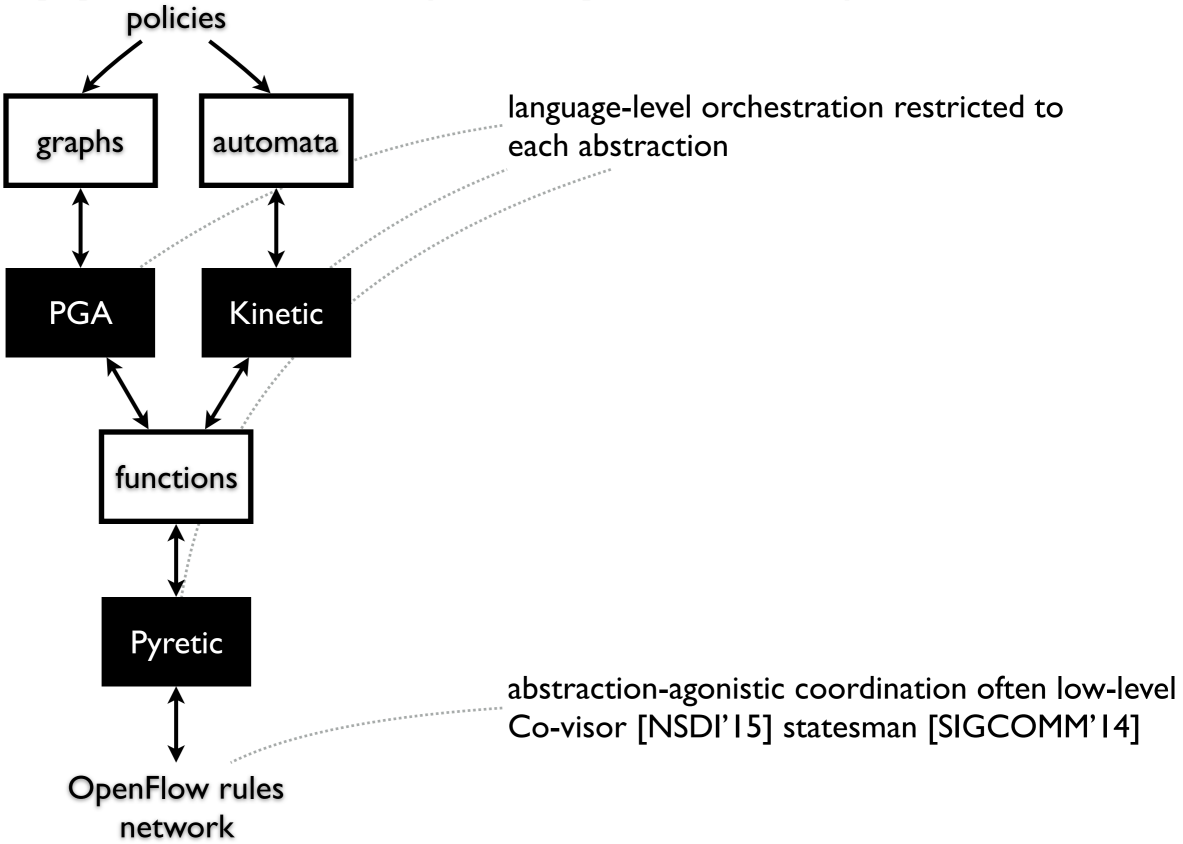
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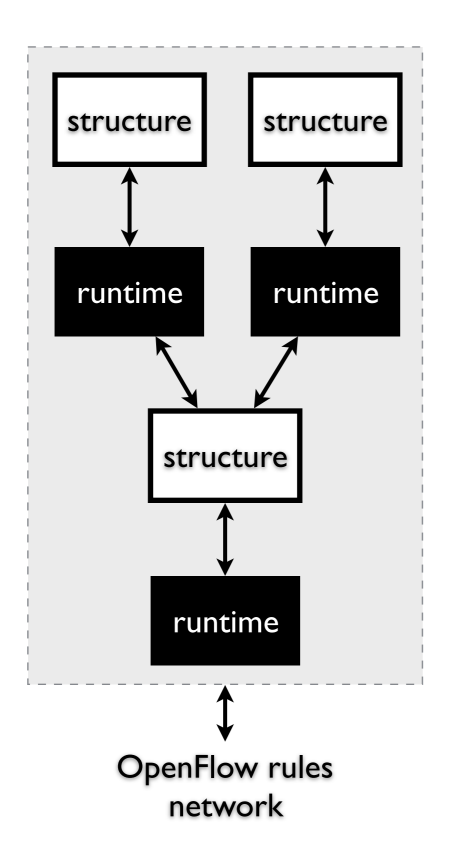




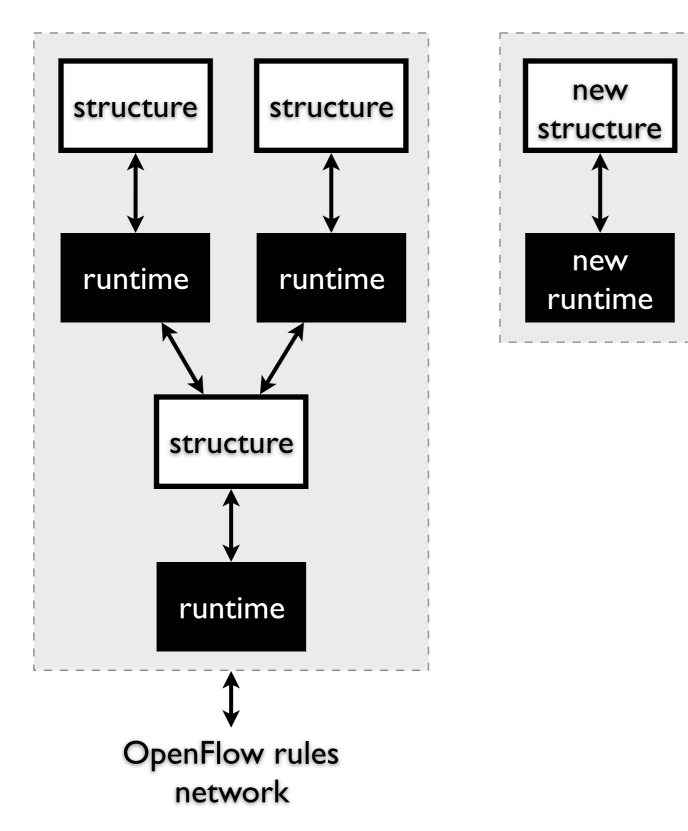




current state of abstraction research

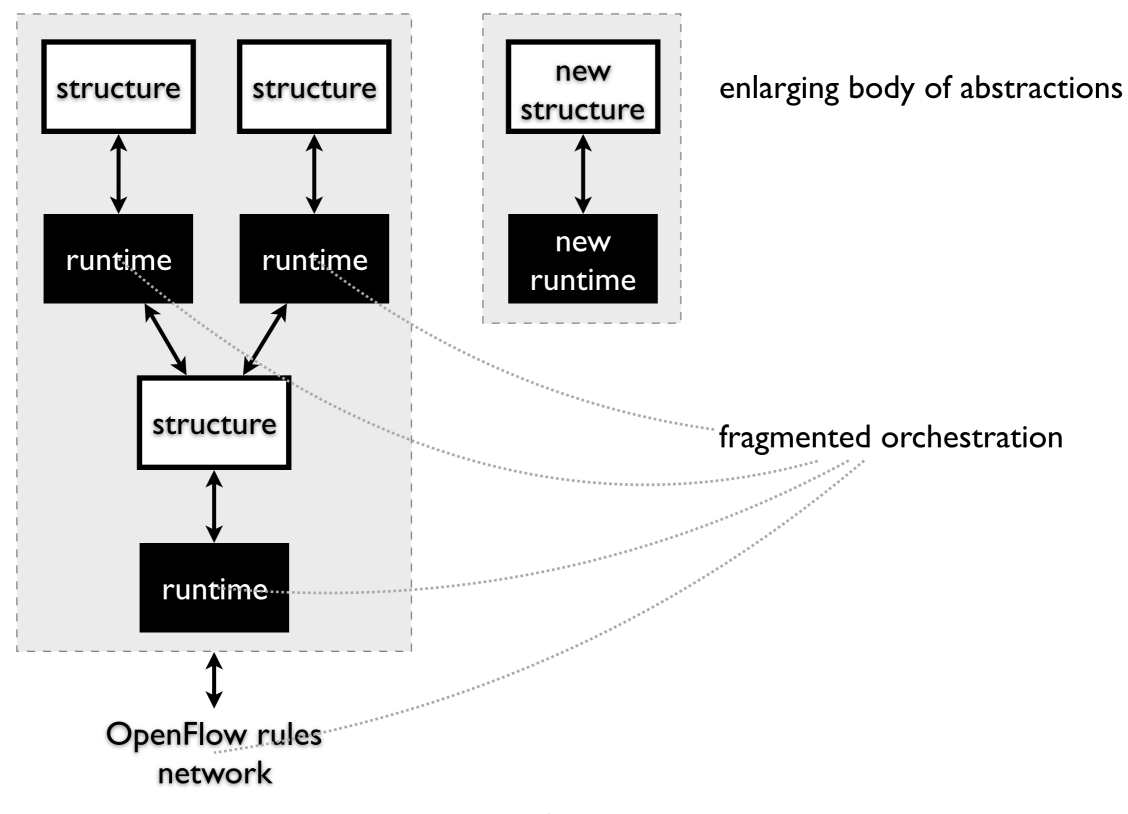


current state of abstraction research

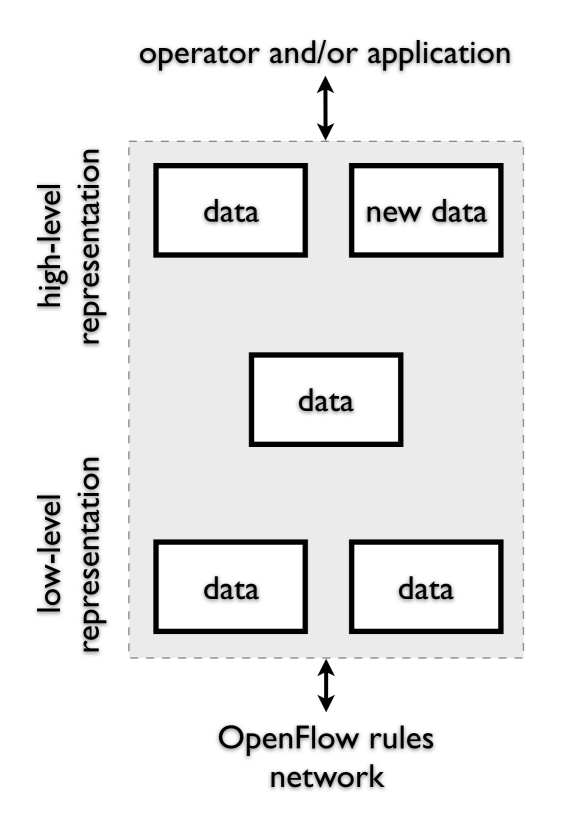


enlarging body of abstractions

current state of abstraction research



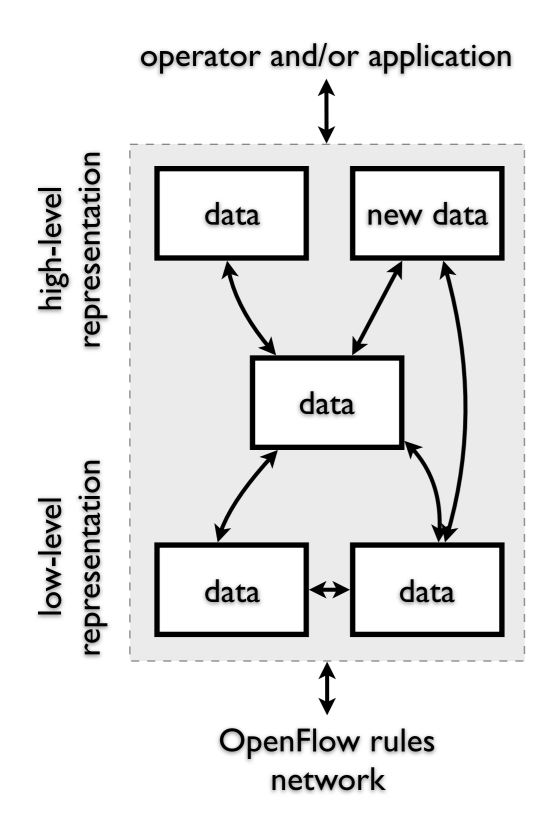
our perspective



SDN control revolves around data representation

- discard specialized, pre-compiled, fixed structures
- -adopt a plain data representation

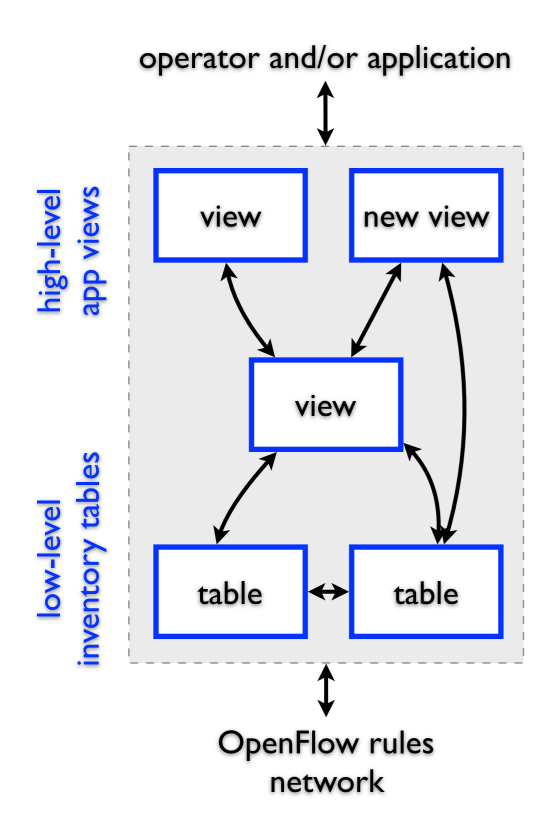
our perspective



SDN control revolves around data representation

- discard specialized, pre-compiled, fixed structures
- -adopt a plain data representation
- -use a universal data language

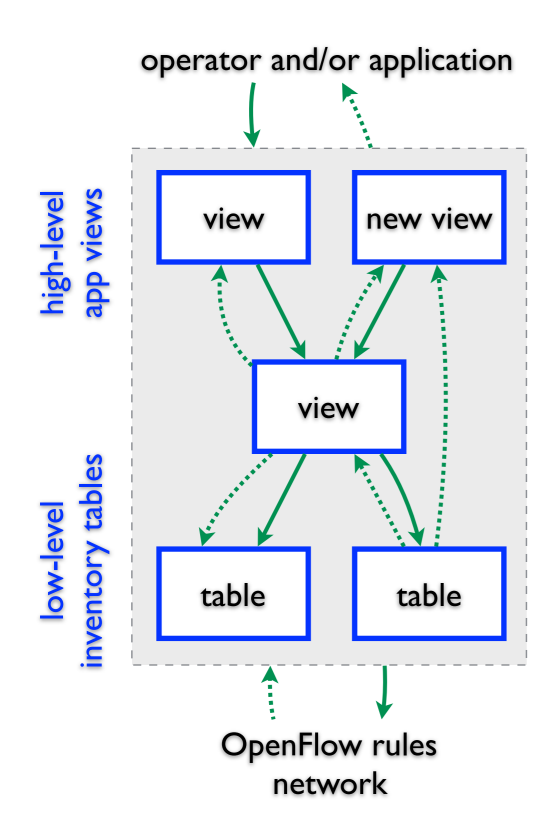
a database-defined network



relation — the plain data representation

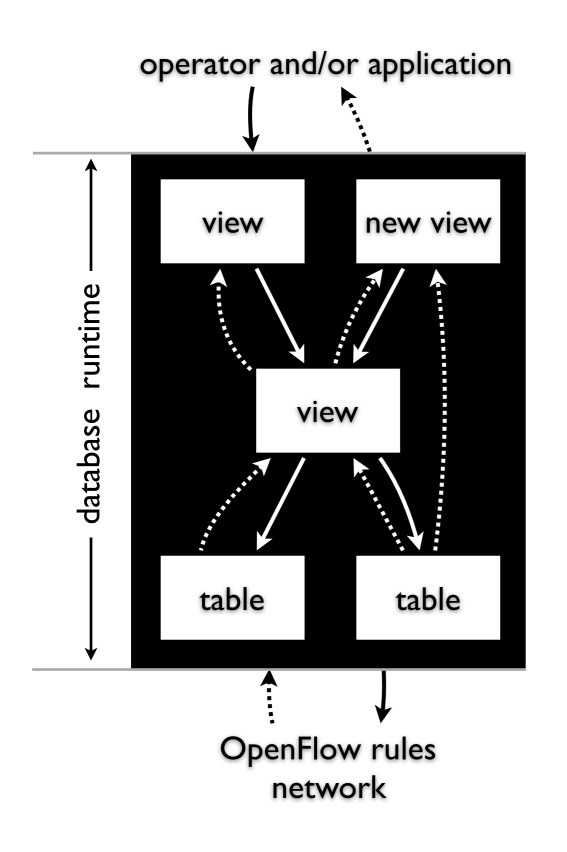
- table stored relation
- view virtual relation

a database-defined network

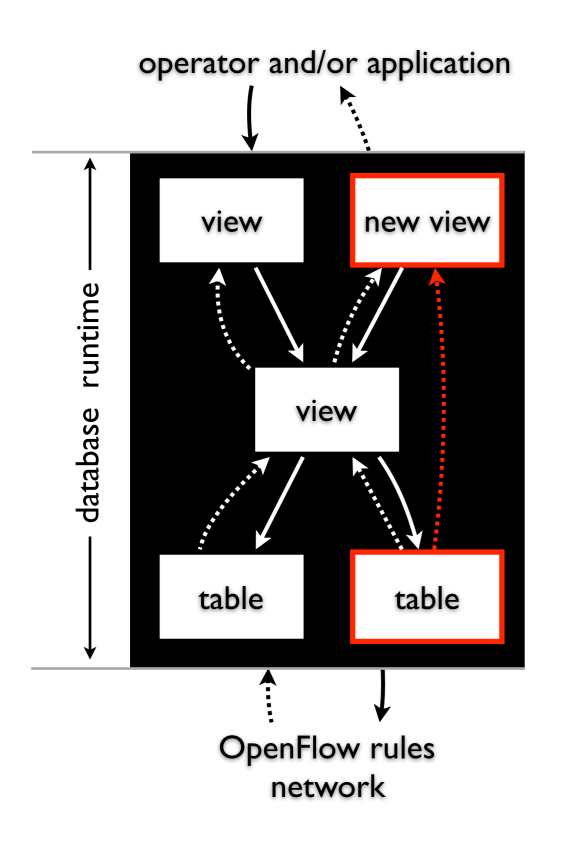


relation — the plain data representation

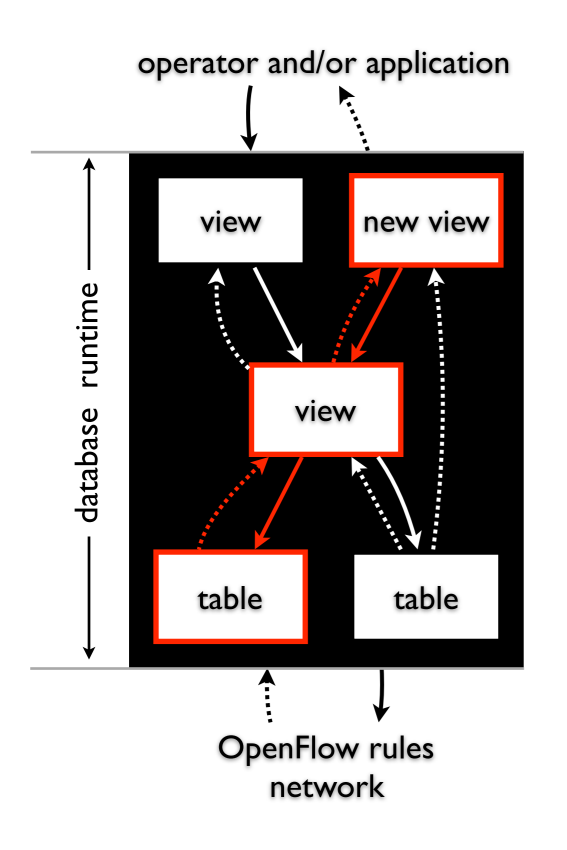
- table stored relation
- view virtual relation
- -SQL the universal data language
 - query, update, trigger, rule



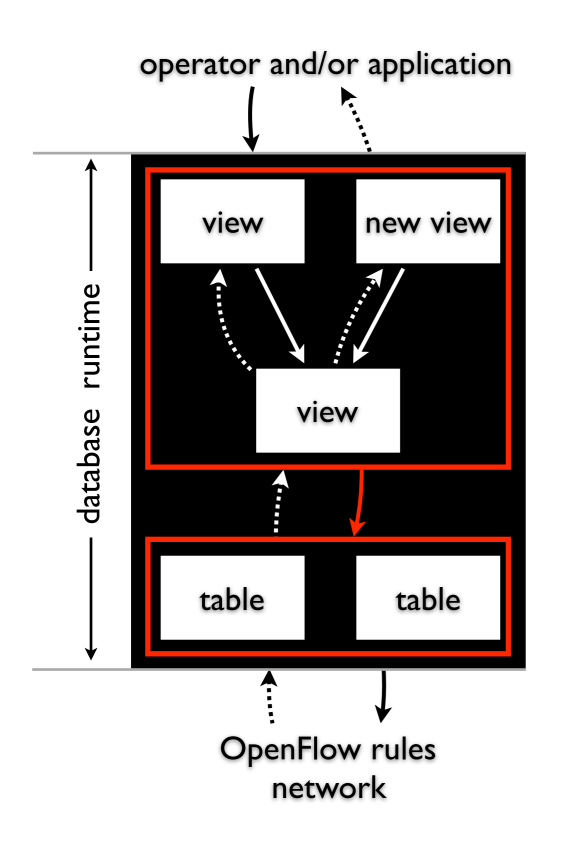
- ad-hoc programmable abstraction via views
- orchestration across abstractions via view mechanism
- orchestration across
 applications via data mediation
- network control via SQL



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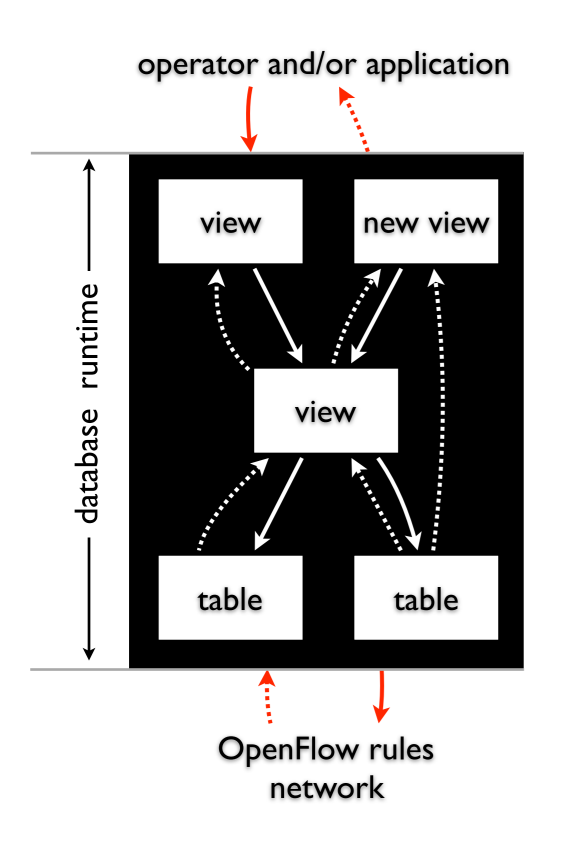
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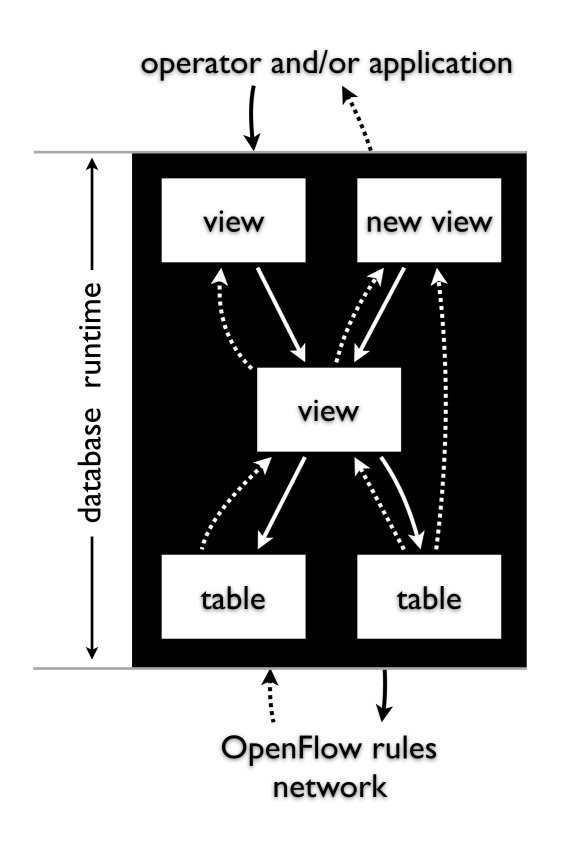
attractive features

- ad-hoc programmable abstraction via views
- orchestration across abstractions via view mechanism
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- network control via SQL



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- abstraction
- orchestration
- -SQL

abstraction: network tables

reachability matrix

fid	src	dst	vol	• • •
	hı	h4	5	
2	h ₂	h3	9	

• • •

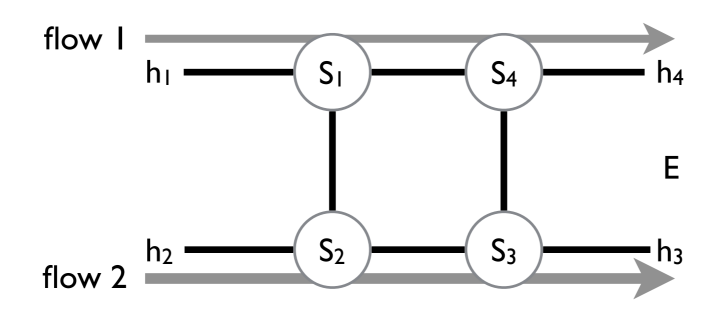
topology

sid	nid
SI	S ₂
SI	S ₃
SI	hı

configuration

fid	sid	nid
Ι	Sı	S4
	S4	h4

. . .



abstraction: application view

firewall view: monitoring unsafe flows violating acl policy

```
CREATE VIEW acl_violation AS (
   SELECT fid
   FROM rm
   WHERE FW = 1 AND
   (src, dst) NOT IN
   (SELECT end1, end2 FROM acl
        WHERE allow = 1)
```

);

```
CREATE TABLE acl (
   end1 integer, end2 integer, allow integer
);
```

abstraction: application view

firewall view: monitoring unsafe flows violating acl policy

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   SELECT fid
   FROM rm
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        WHERE allow = 1)
```

firewall control: repairing violation

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

);

```
CREATE TABLE acl (
   end1 integer, end2 integer, allow integer
);
```

abstraction: application view

firewall view: monitoring unsafe flows violating acl policy

```
CREATE VIEW acl_violation AS (
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```

end1 integer, end2 integer, allow integer

```
firewall control: repairing violation
```

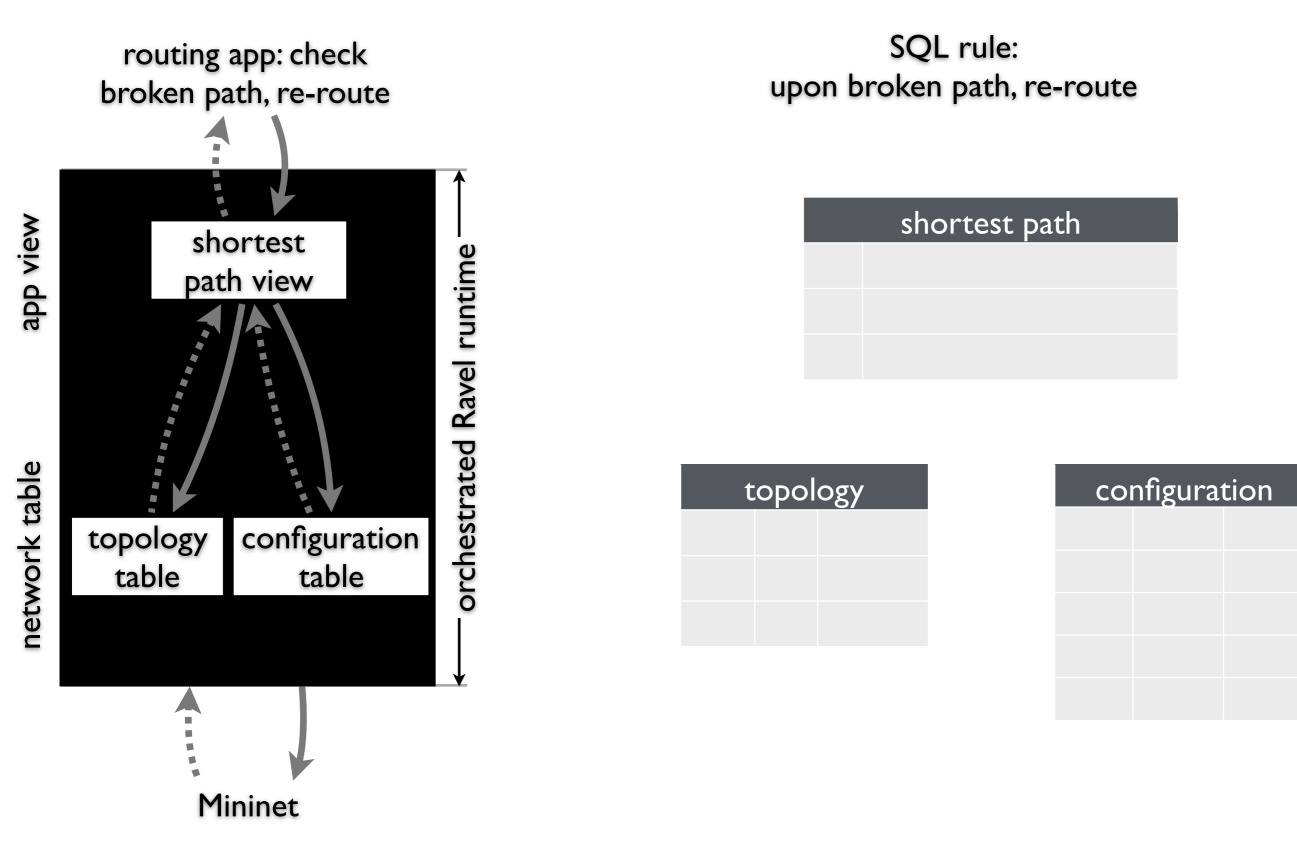
CREATE RULE acl_repair AS
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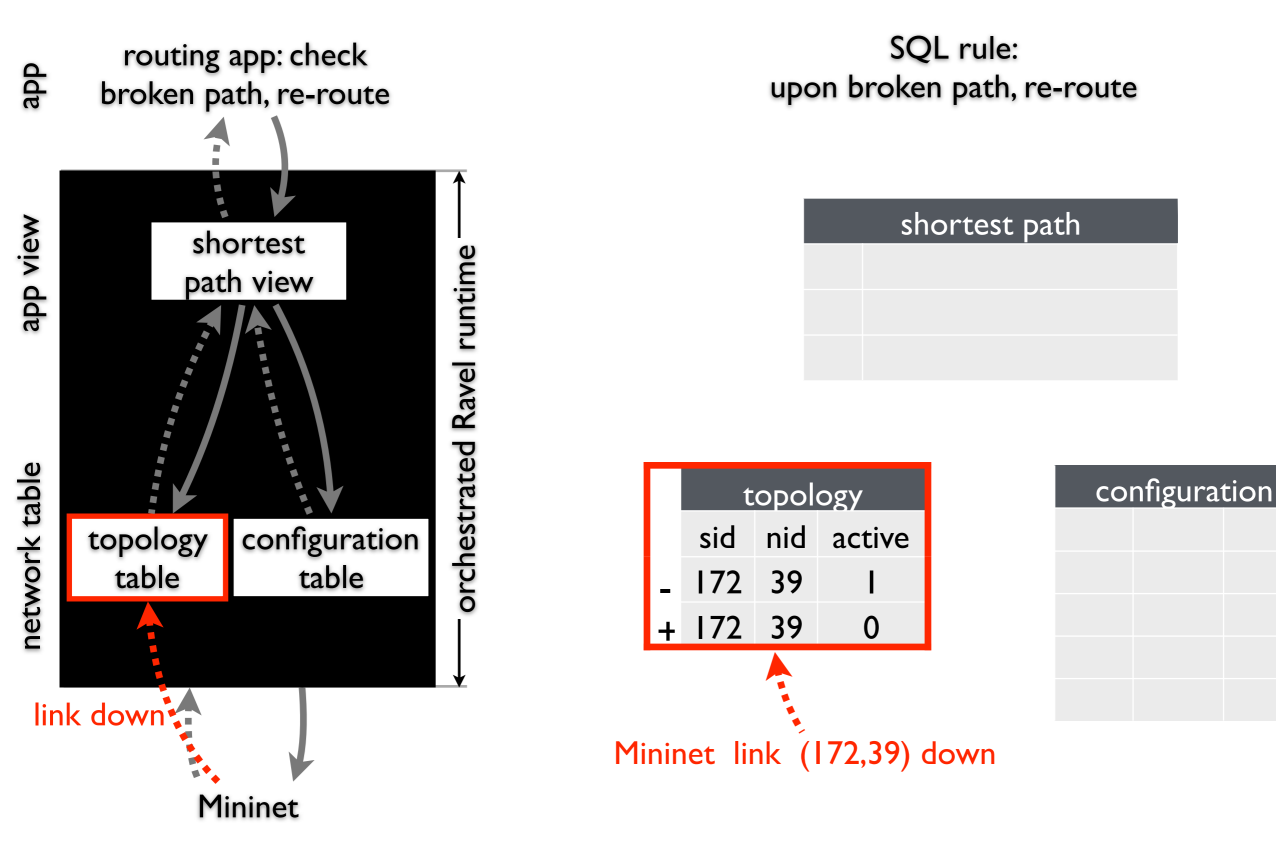
many more

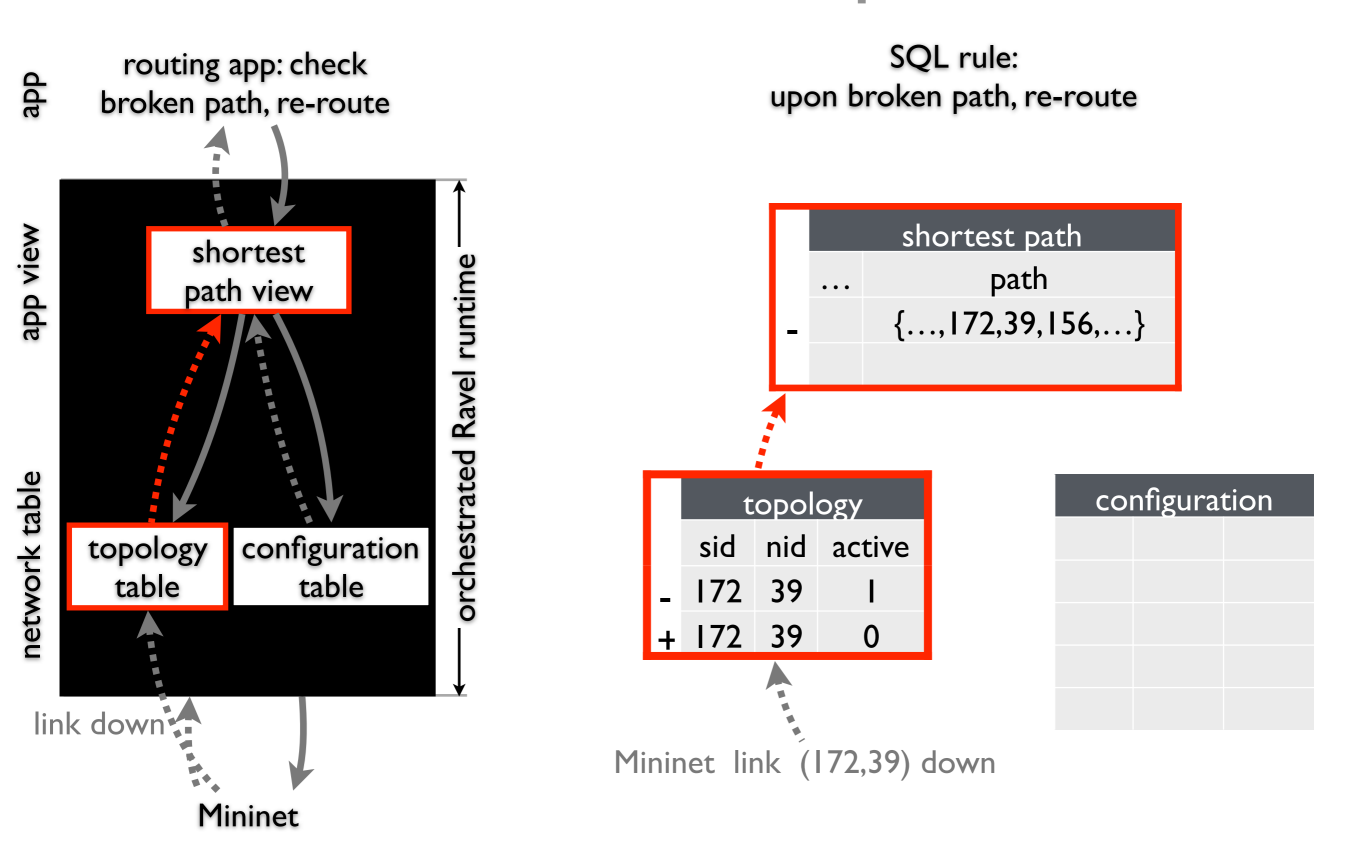
);

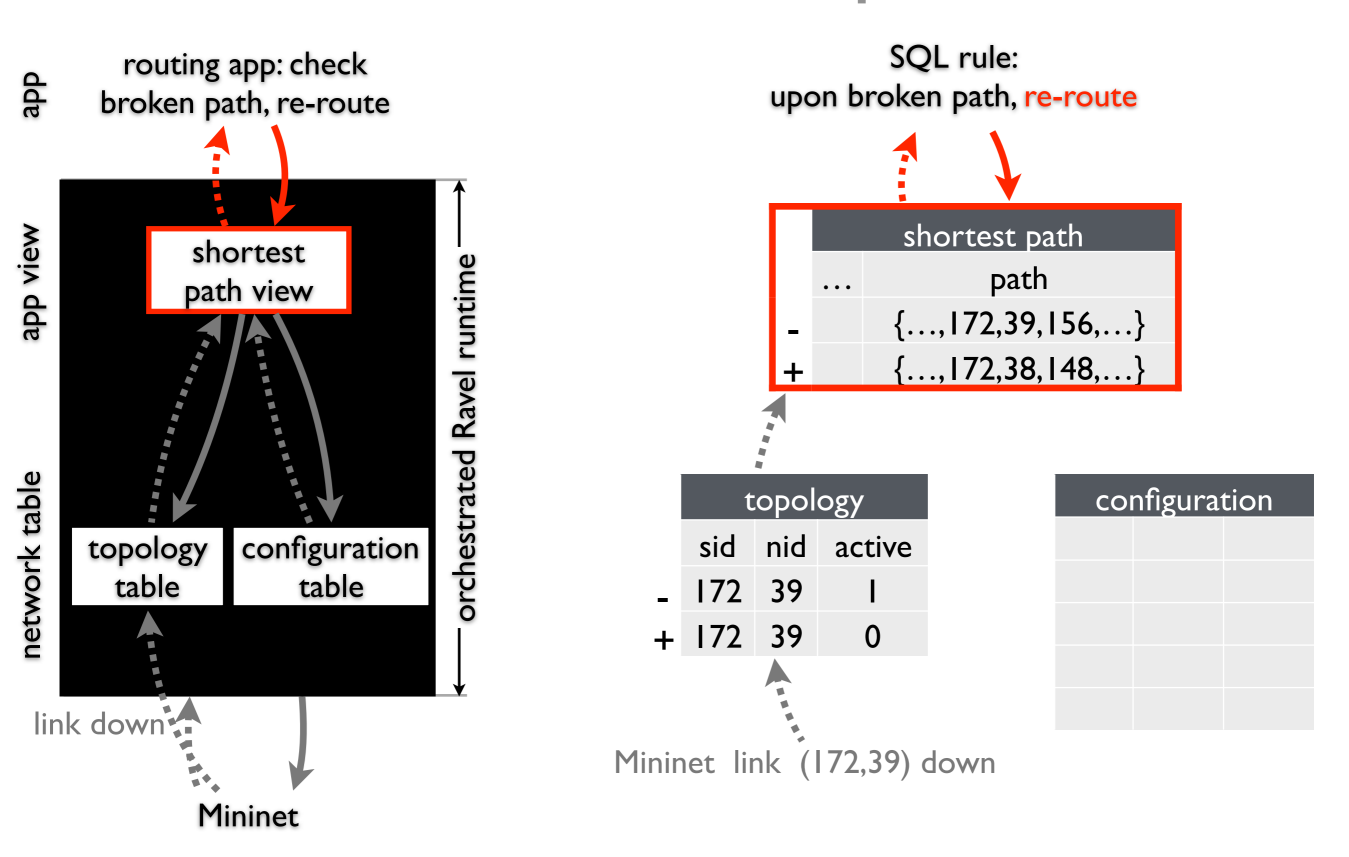
CREATE TABLE acl (

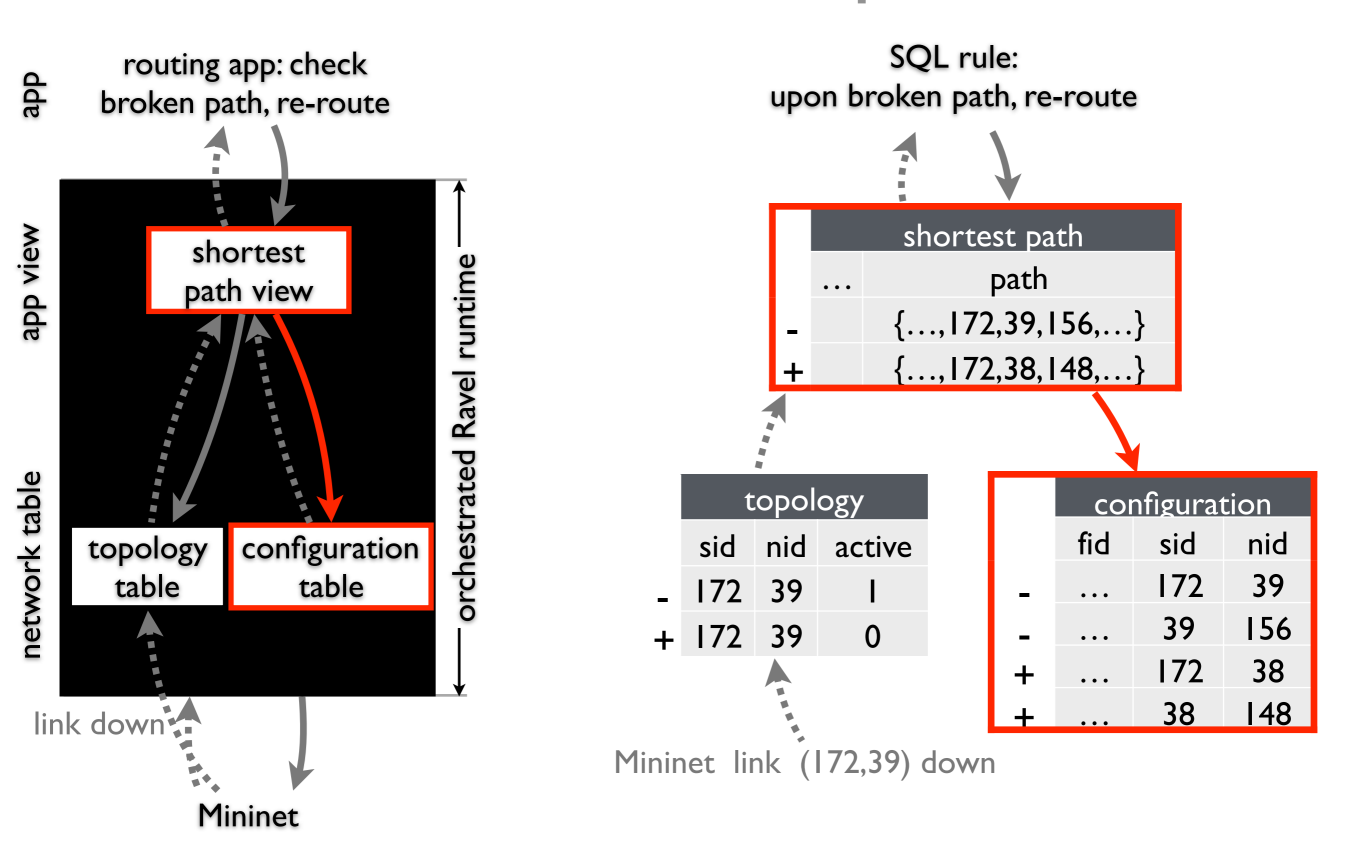
routing, stateful firewall, service chain policy between subdomains ...



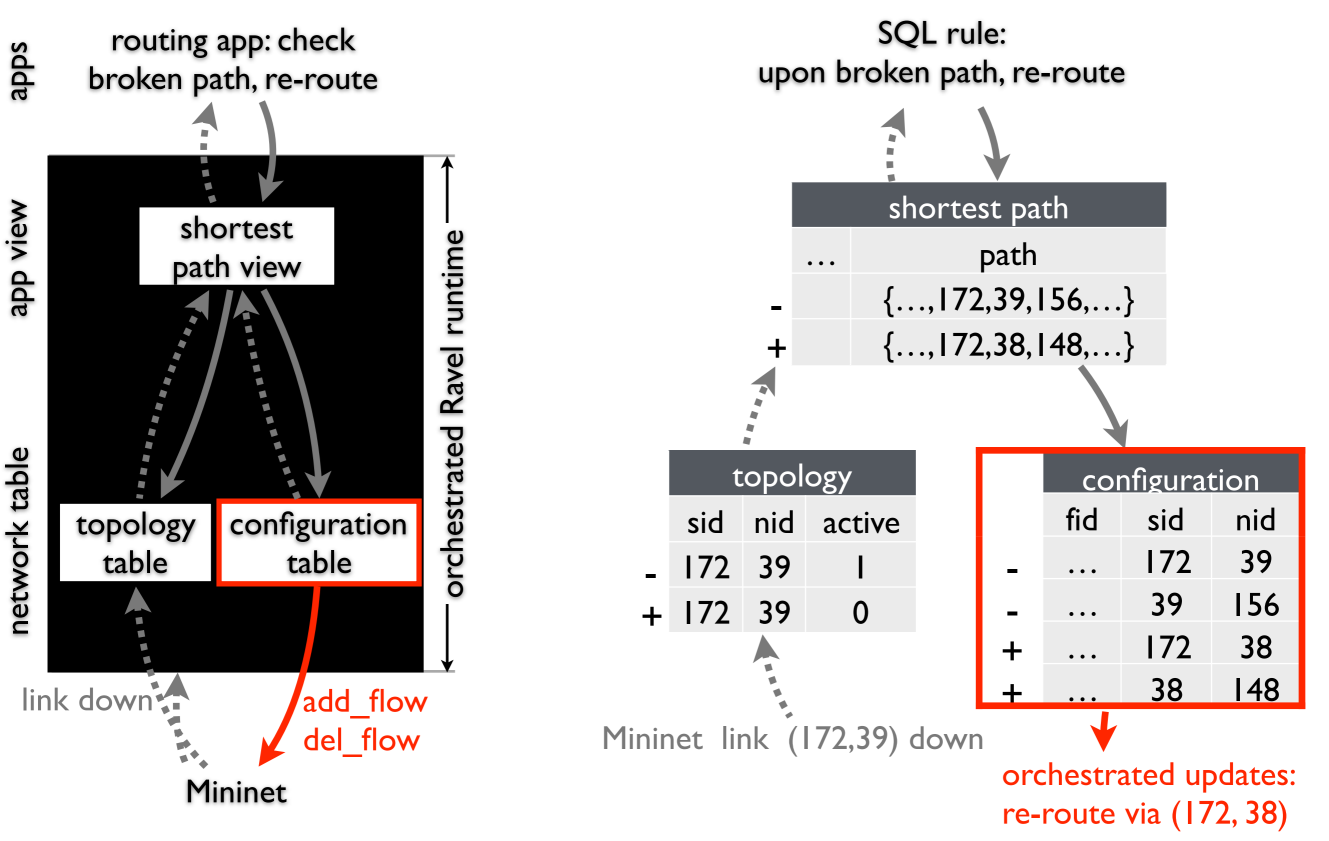


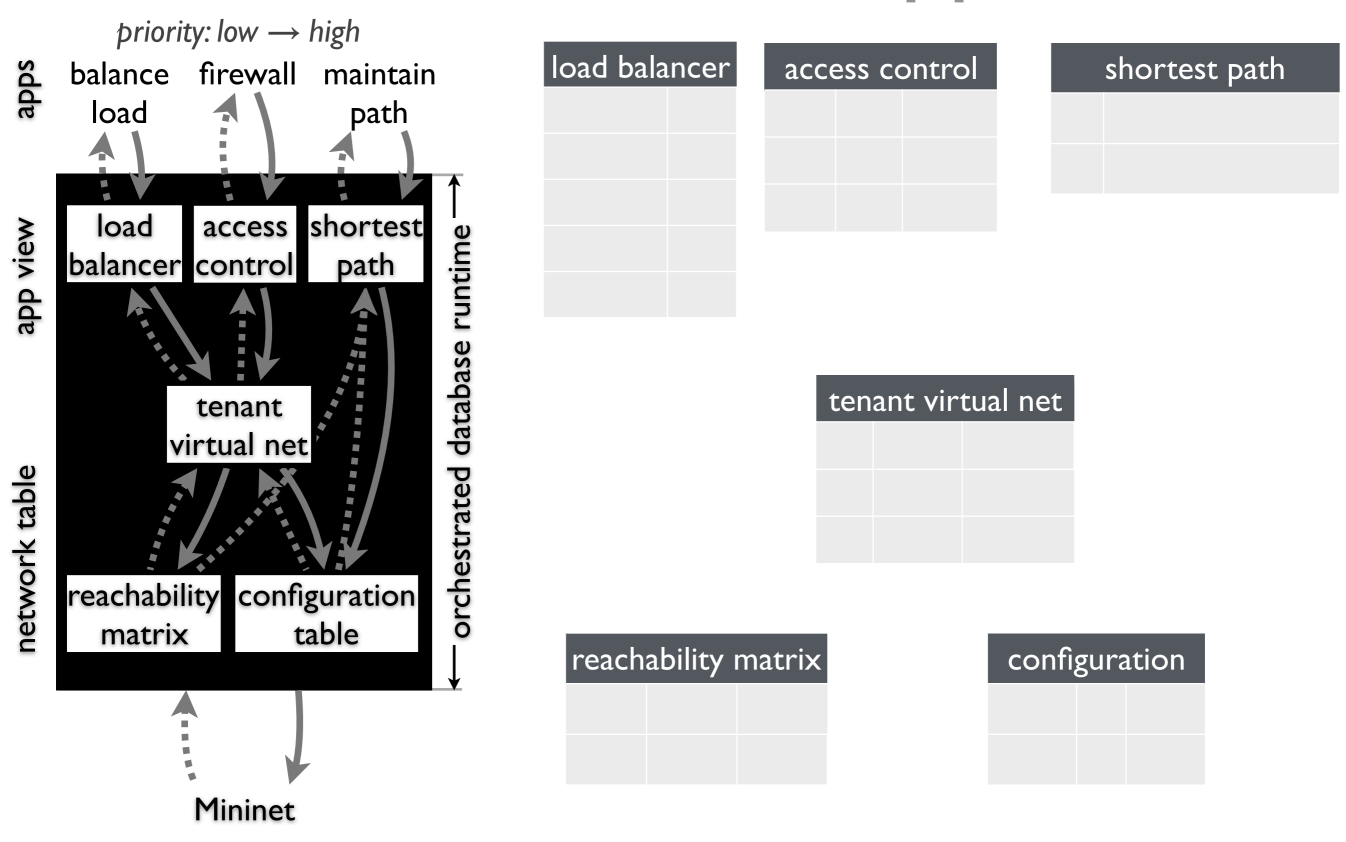


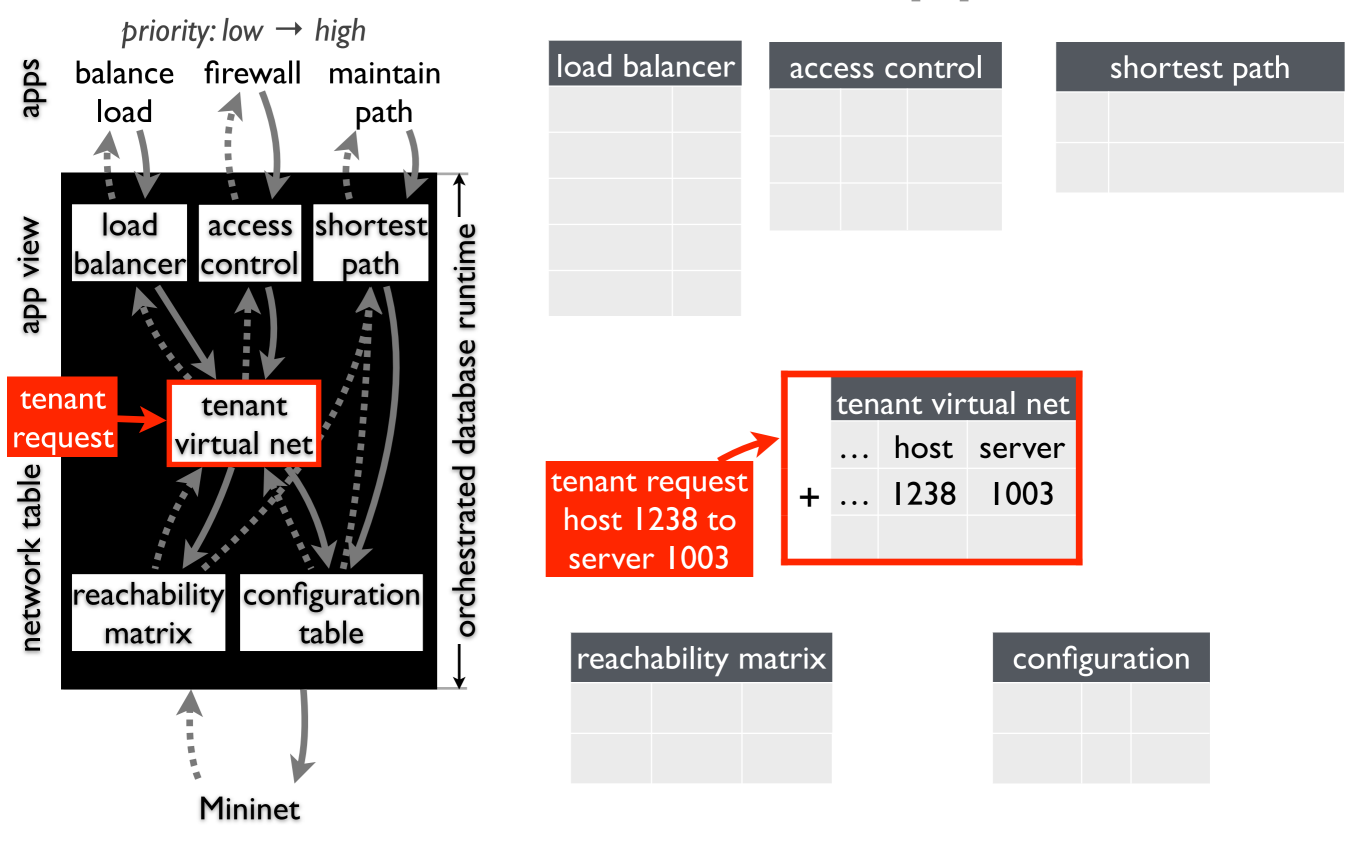


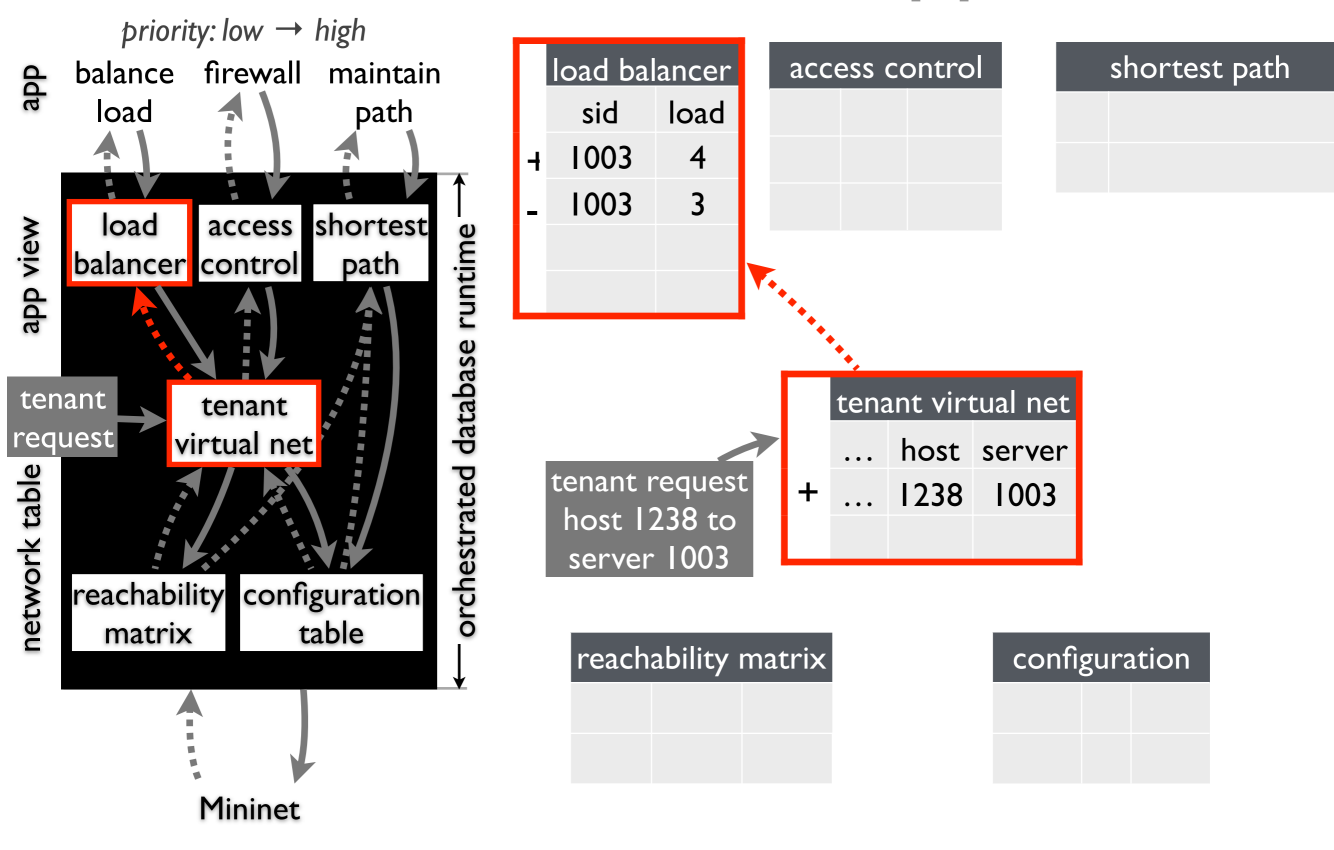


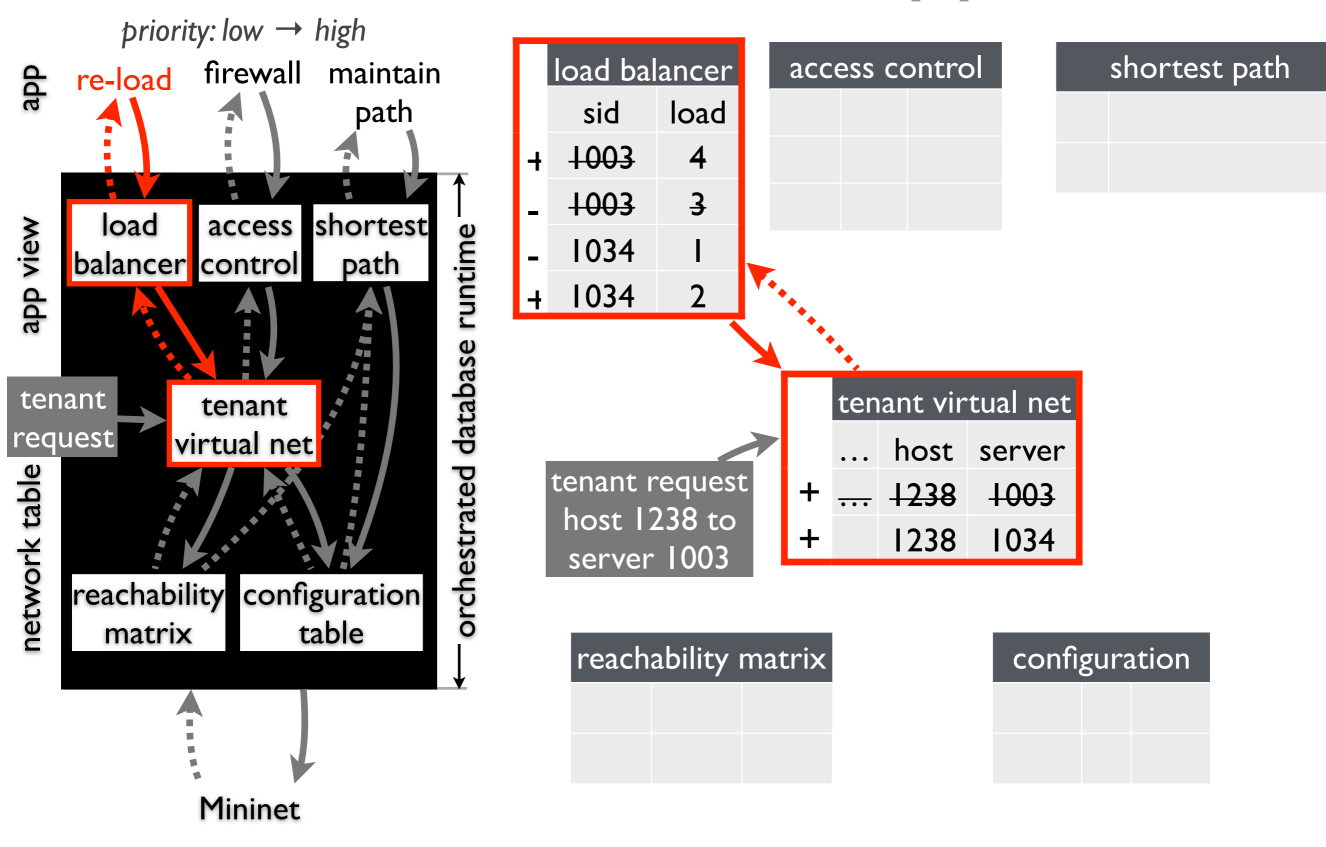
orchestration across representations

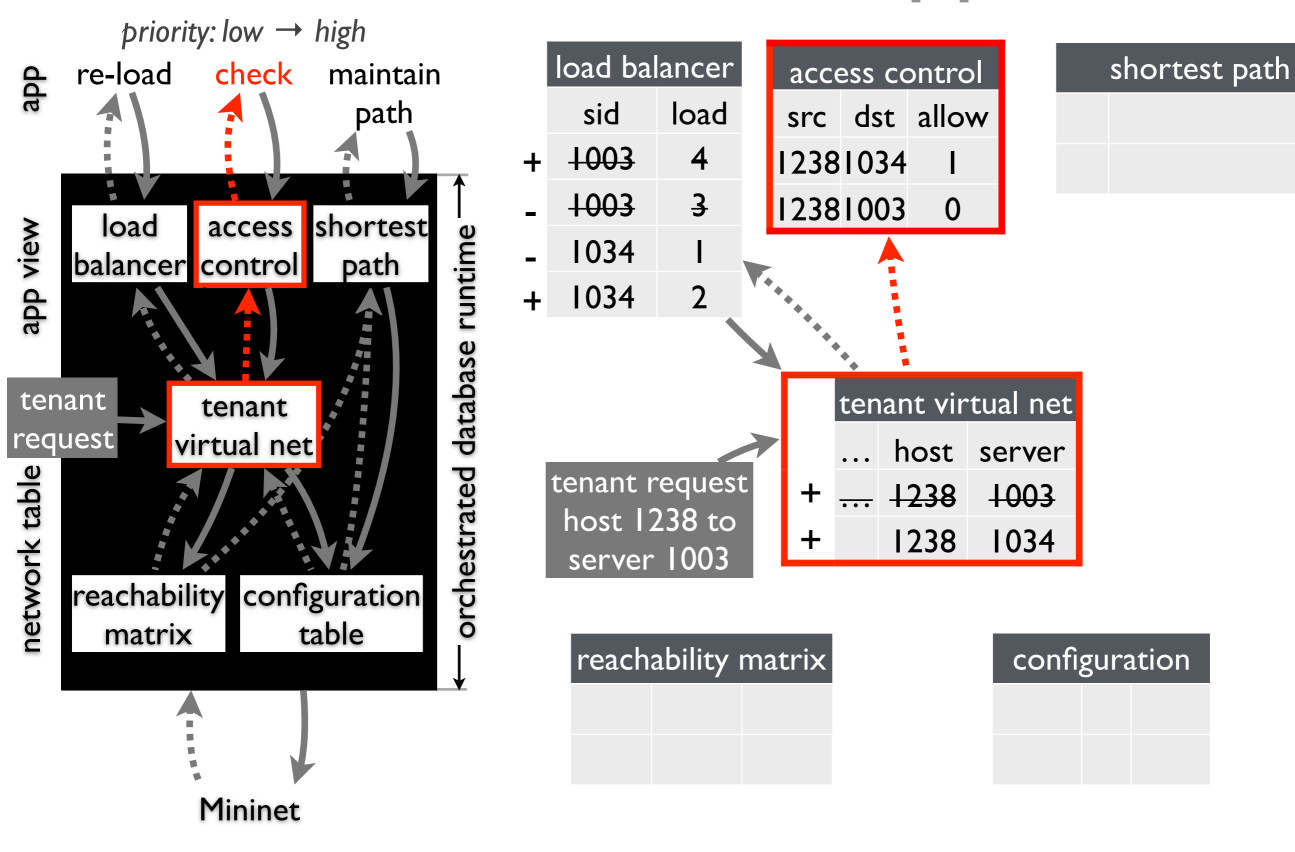


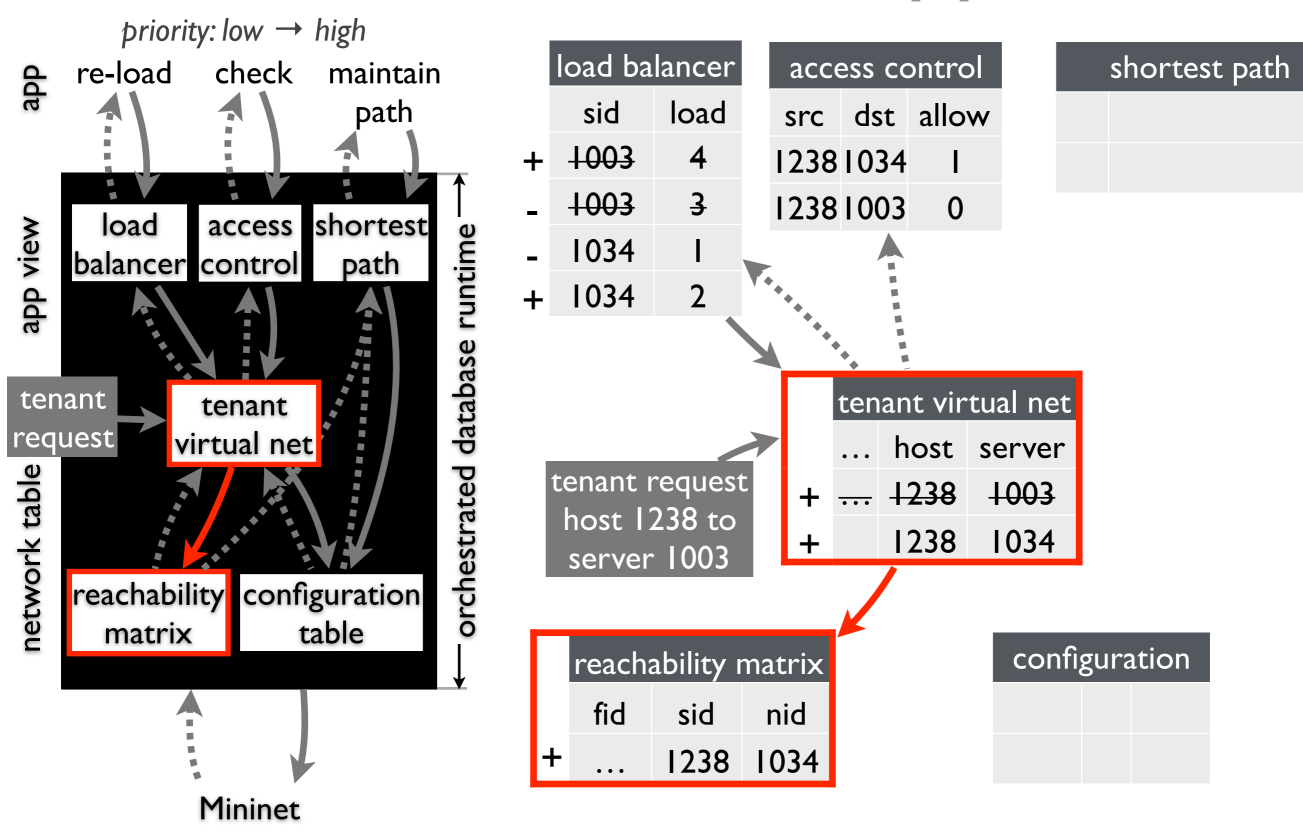


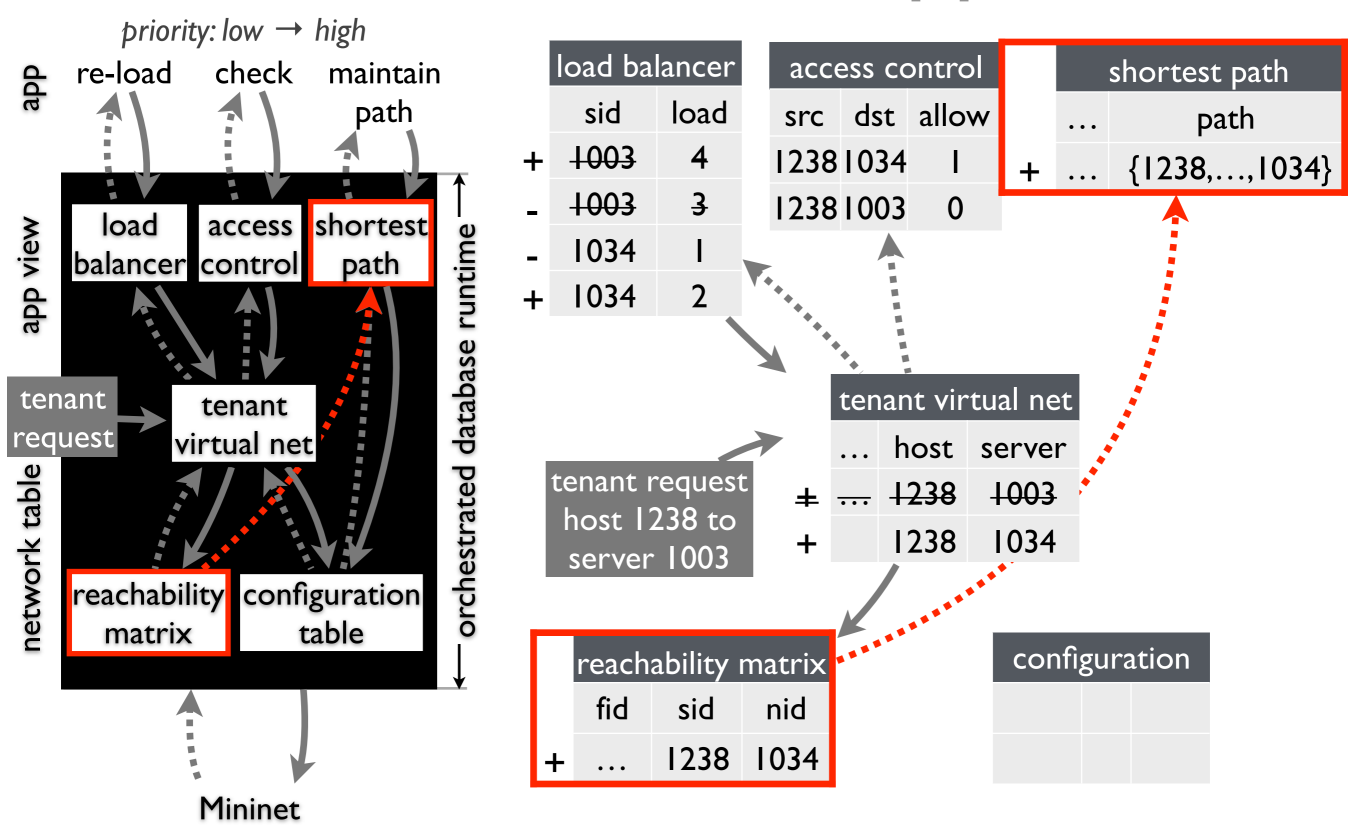


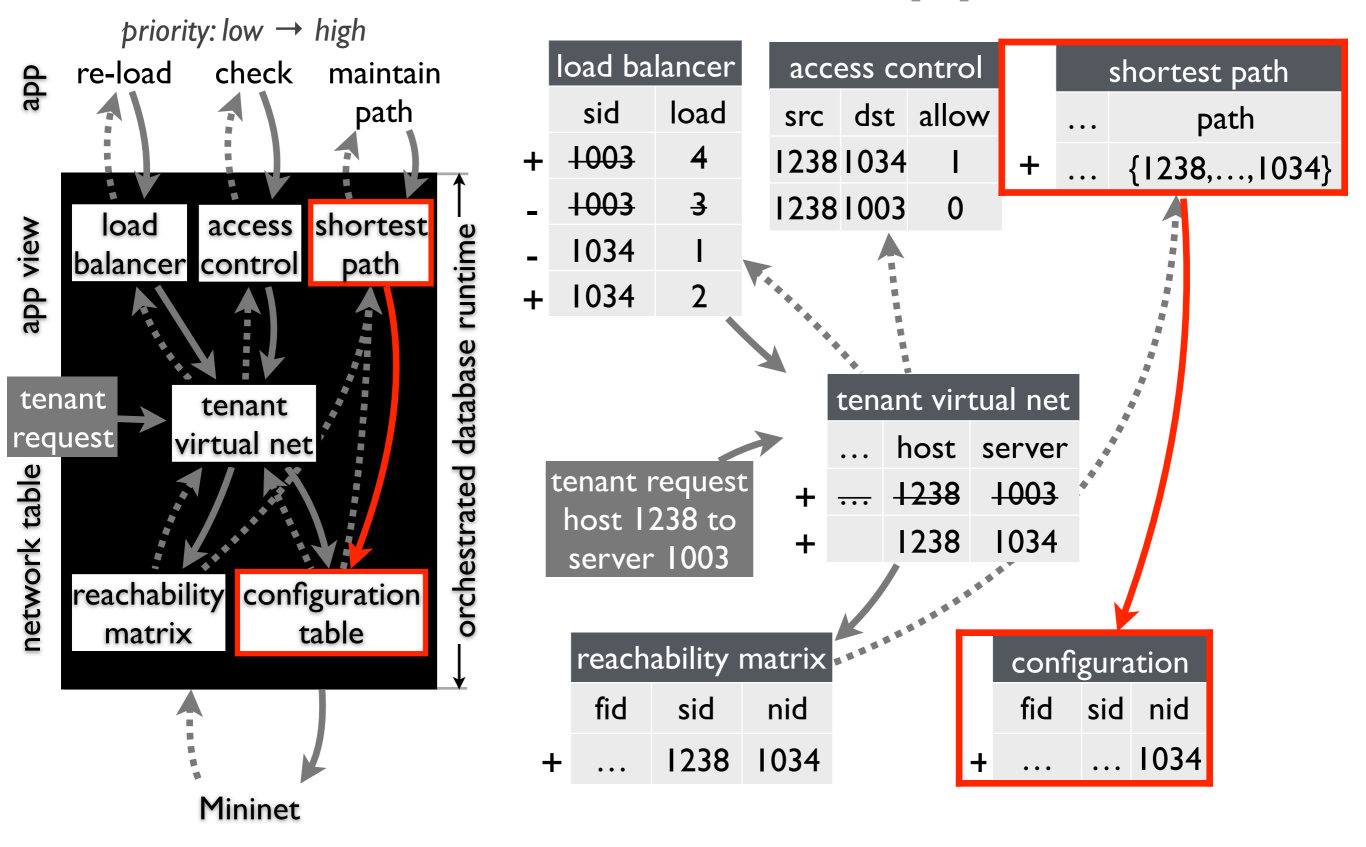


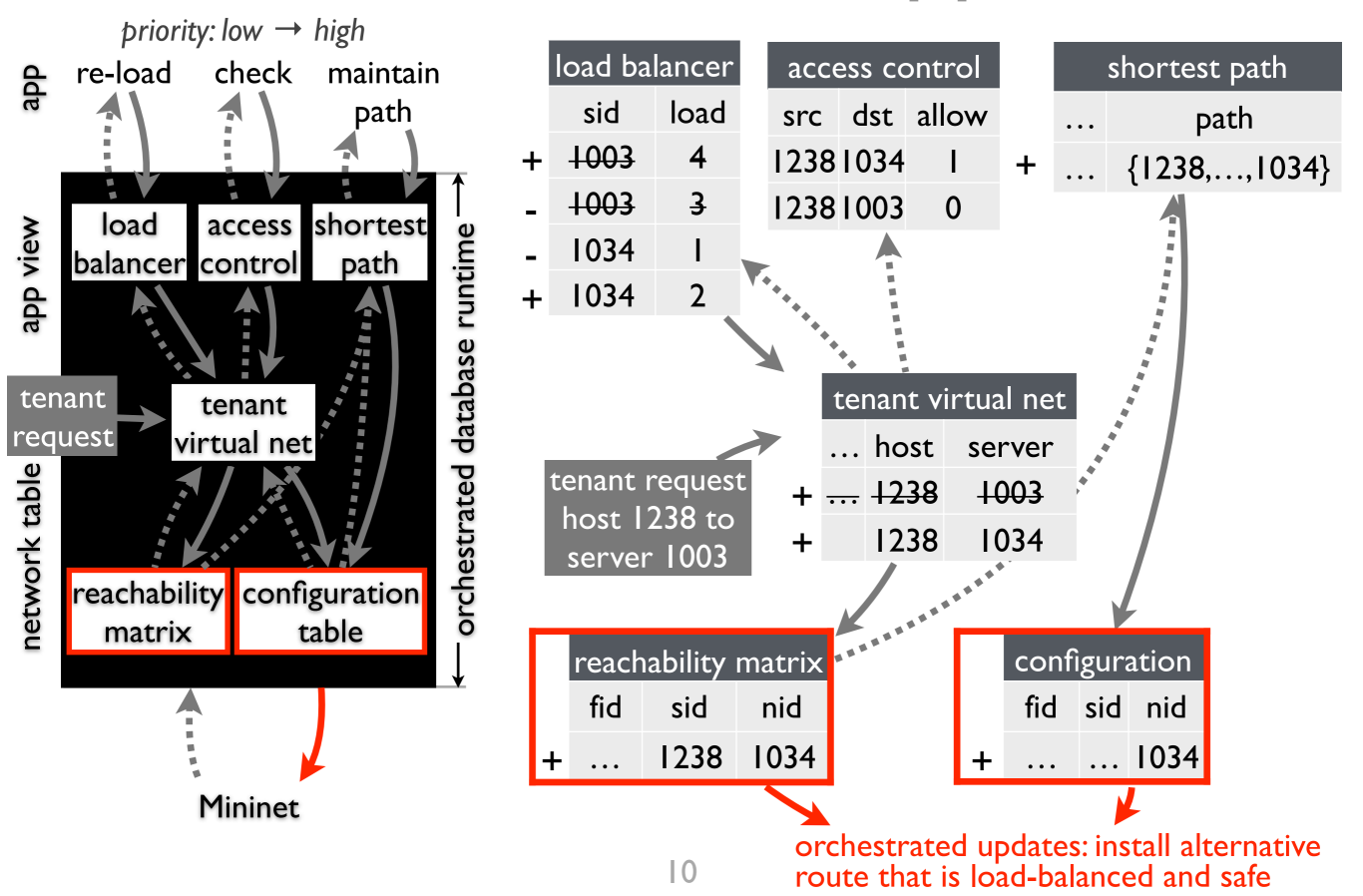




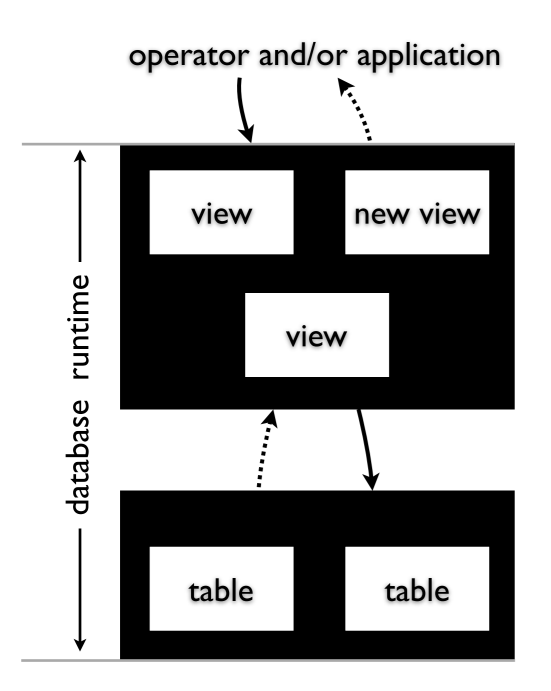








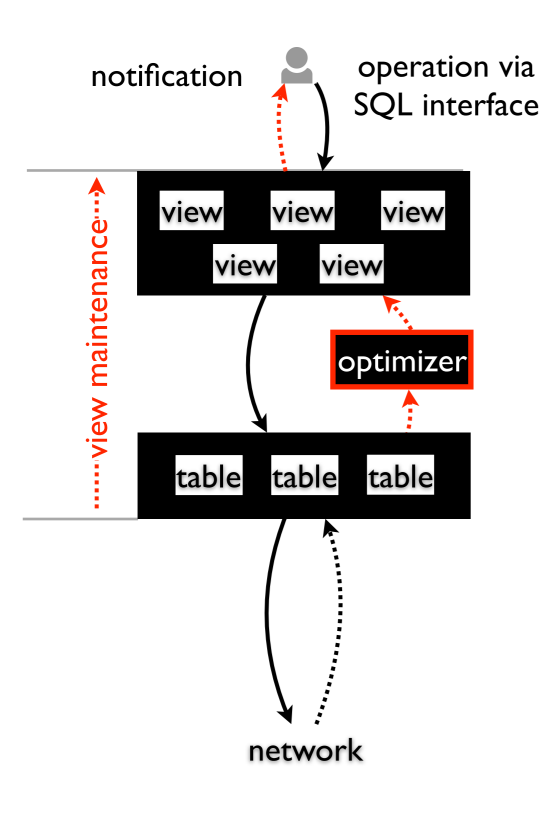
achieving Ravel advantages



OpenFlow rules network

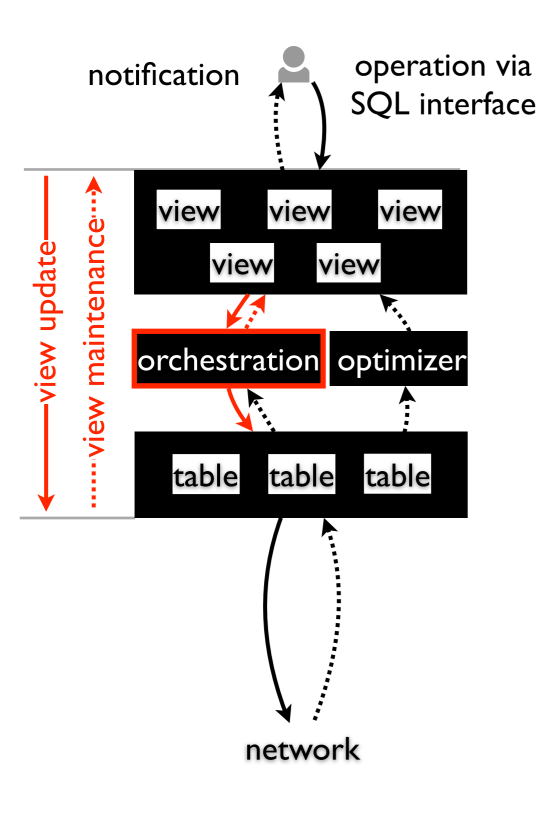
attractive features

- ad-hoc programmable abstraction via views
- orchestration across abstractions via view mechanism
- orchestration across
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- network control via SQL

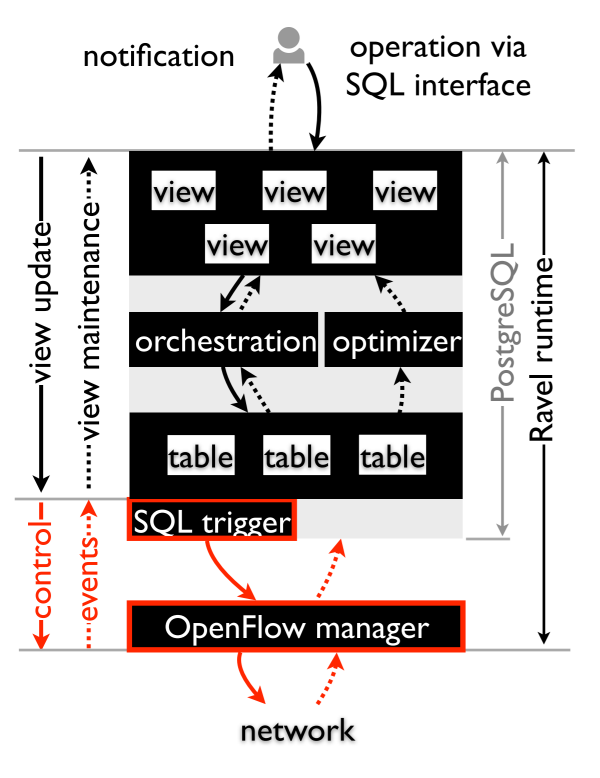


ad-hoc programmable abstraction via views

- challenge: inefficient user view
- solution: optimizer
 - materialize user view with fast maintenance algorithm
 - one order of magnitude faster access with small maintenance overhead — 0.01~10ms

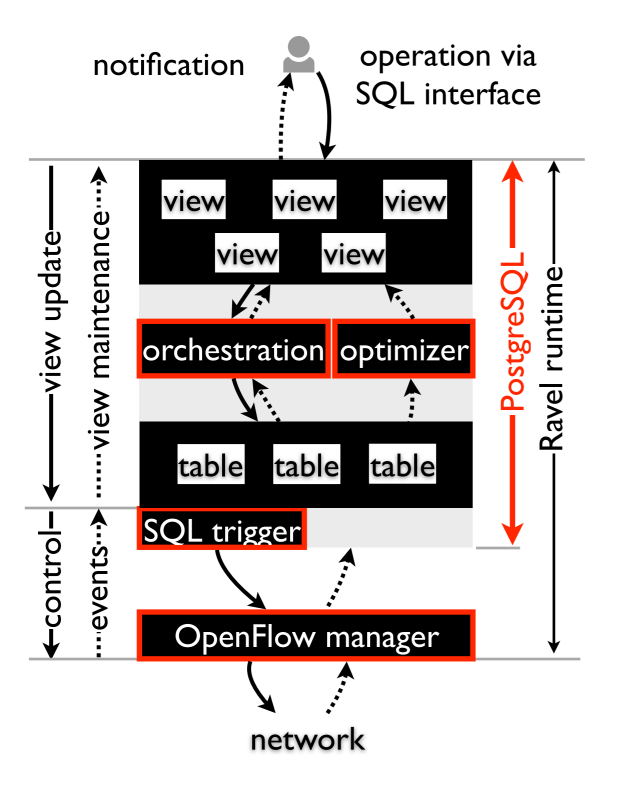


- challenge: database lacking inter-view support
- solution: mediation protocol
 - translate app priority into view updates that dynamically merge into a coherent data plane



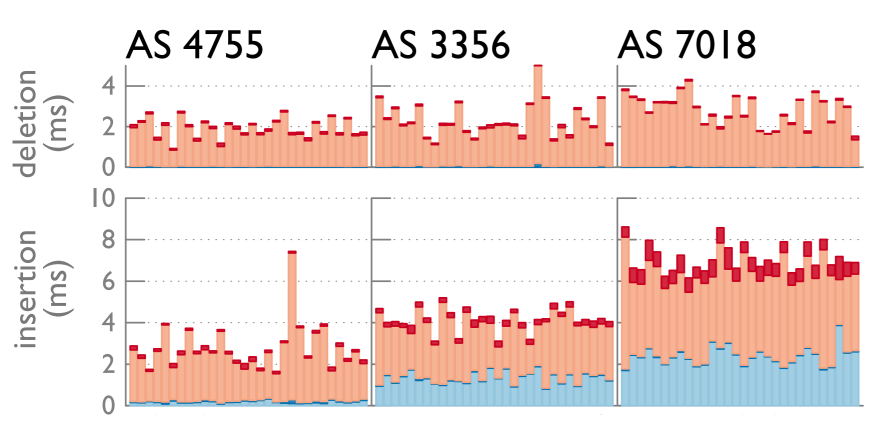
SDN control via SQL

- challenge: database lacks connection to network data plane
- solution: SQL trigger + OF manager



a high-performance runtime

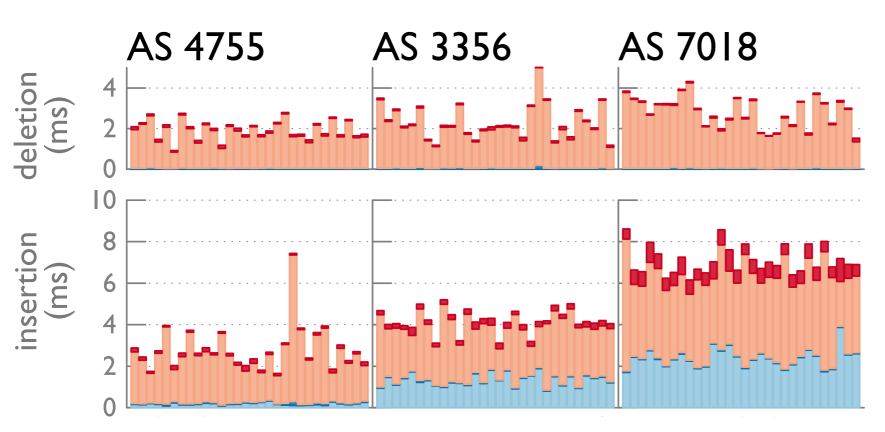
- PostgreSQL
- orchestration
- optimizer
- SQL trigger and OF manager



Rocketfuel ISP topology

AS#	nodes	links
4755	142	258
3356	1772	13640
7018	25382	11292

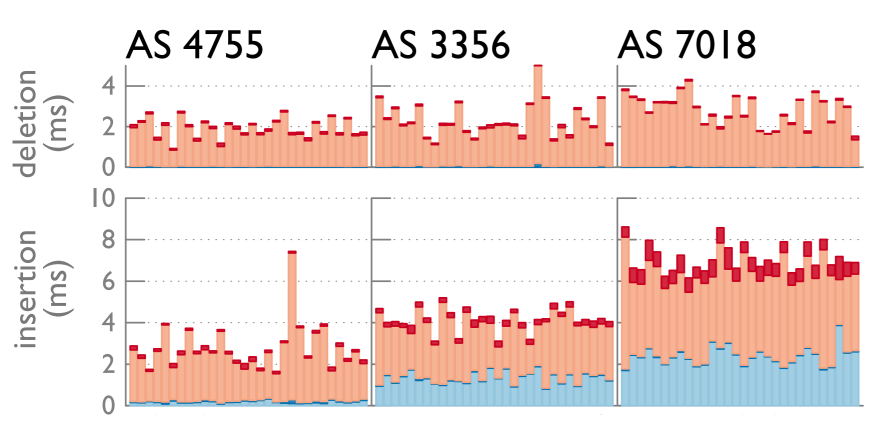
compute path	
lookup ports	
write to table	
trigger/rule	



Rocketfuel ISP topology

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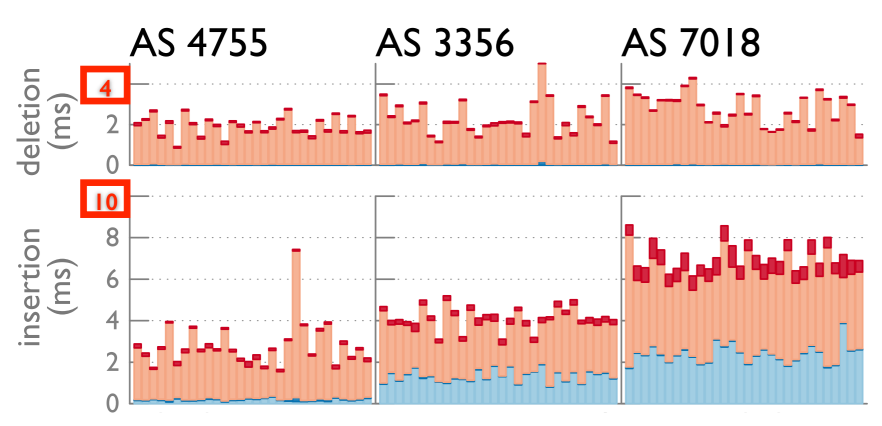
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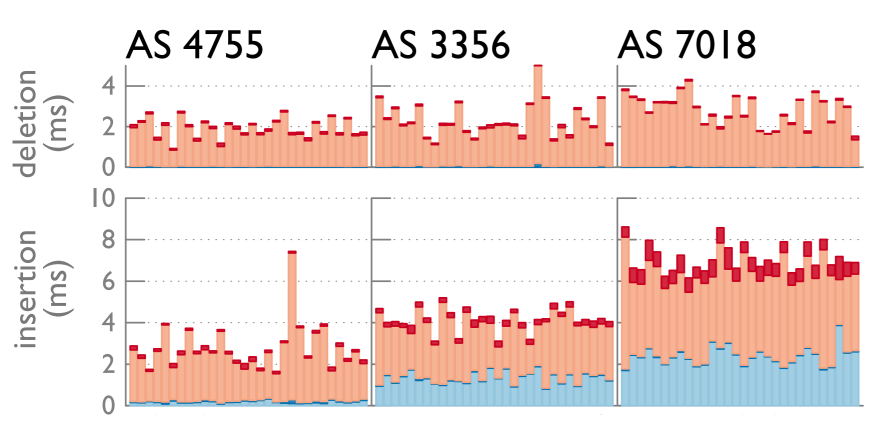
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Rocketfuel ISP topology

AS#	nodes	links
4755	142	258
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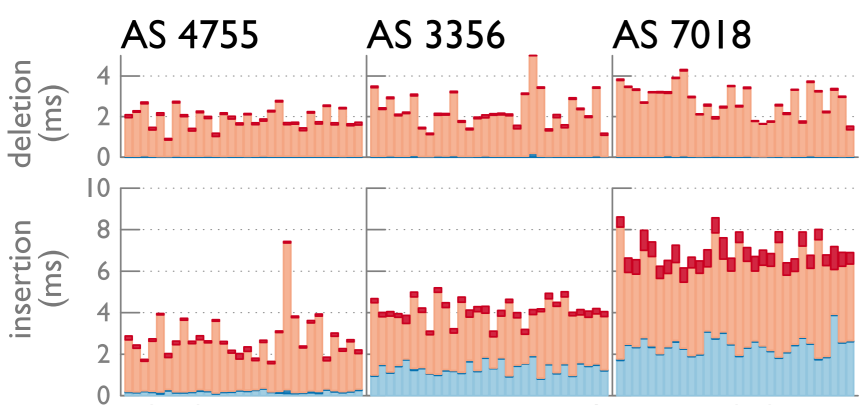
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Rocketfuel ISP topology

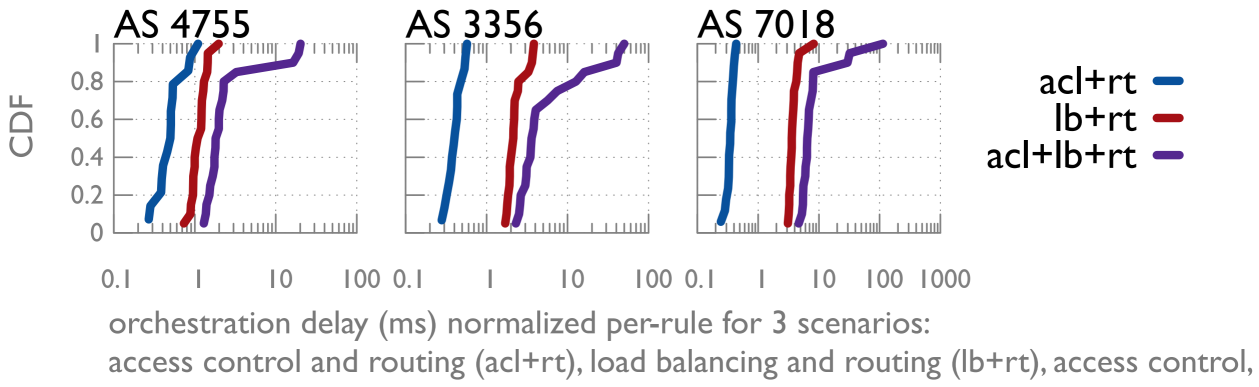
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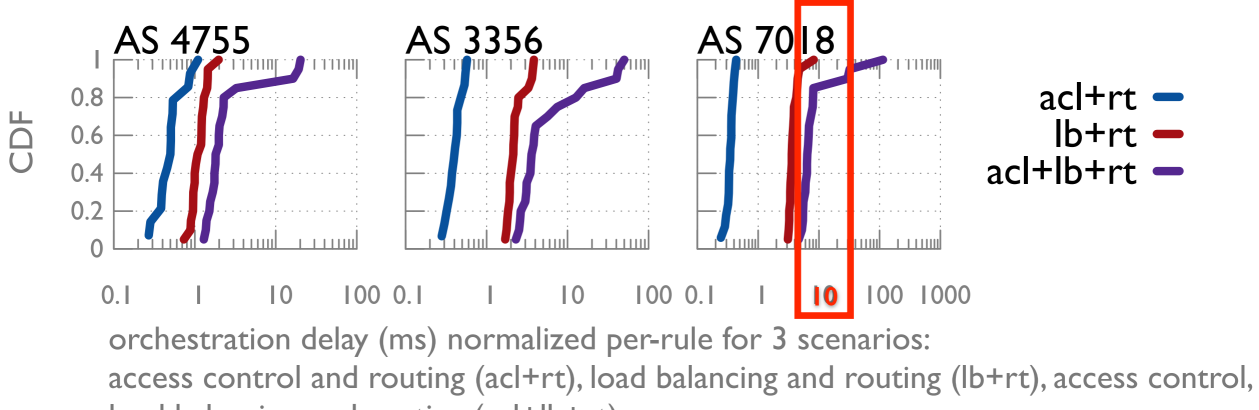
profile end to end delay (normalized per-rule, 30 rounds) for route insertion and deletion

similar profile on fat-tree topology (fewer nodes, more links)

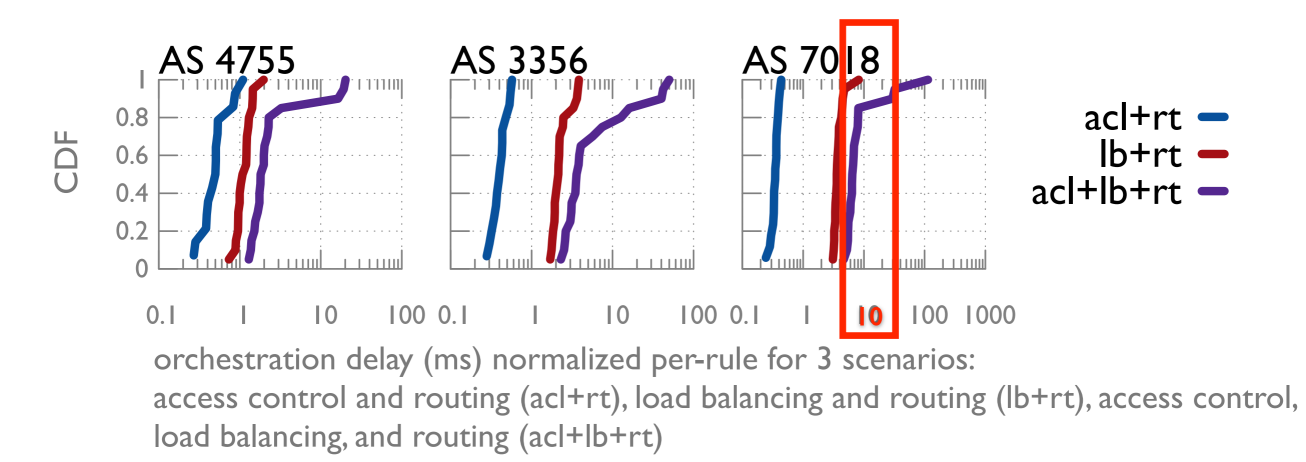
total delay < 30ms for fat-tree with 5120 switches and 196608 links</p>



load balancing, and routing (acl+lb+rt)



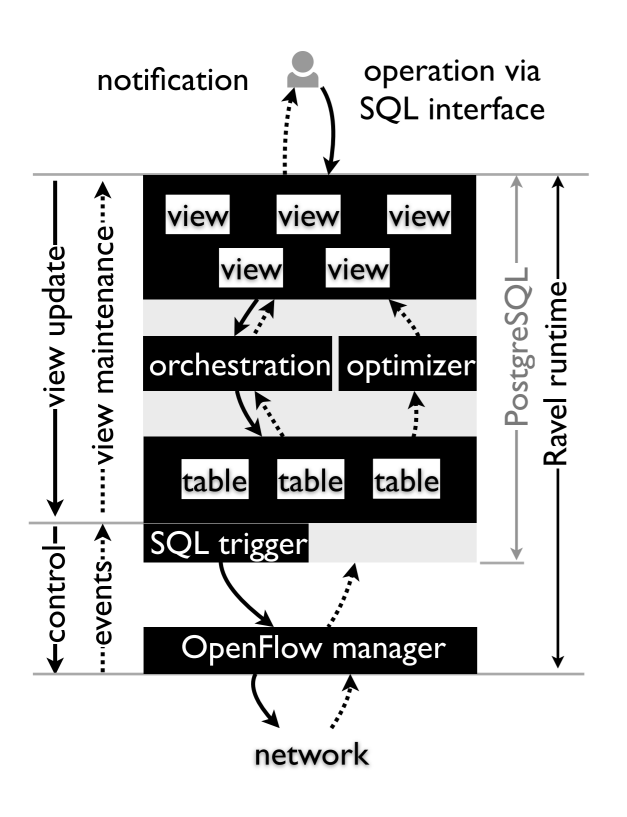
load balancing, and routing (acl+lb+rt)



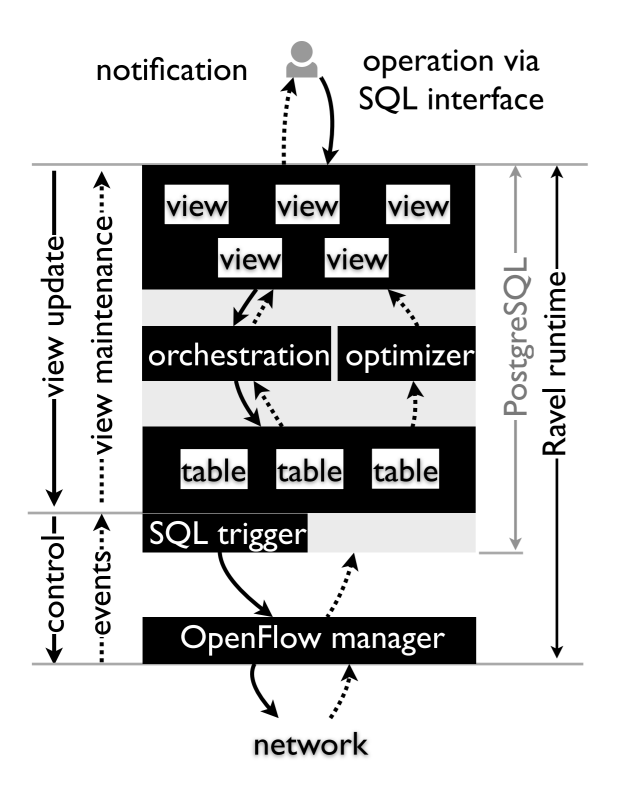
orchestration also scales gracefully on fat-tree

< 30ms for fat-tree with 5120 switches and 196608 links</p>

conclusion



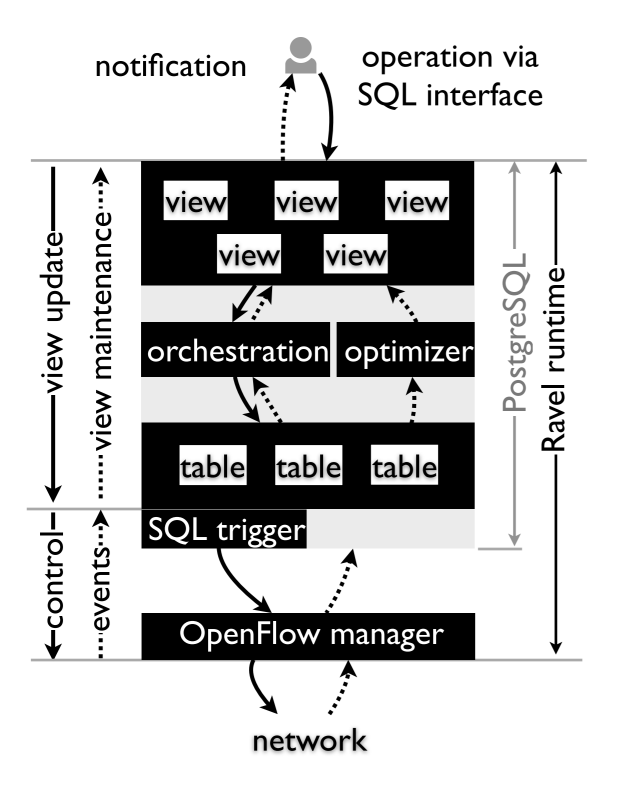
conclusion



this talk

orchestratable abstraction via SQL

conclusion



this talk

orchestratable abstraction via SQL

looking forward

- application of database features
 - network-wide transaction
 - bootstrapping legacy networks
- enhancing database
 - better runtime: orchestration
 - better control decision: view analysis
- interpretability
 - integrate foreign applications, plug-n-play
 3rd party solvers

demo

erminal [ravel@ravelvm ravel]\$

demo

erminal [ravel@ravelvm ravel]\$





download Ravel <u>ravel-net.org/download</u> start playing: tutorials, add your own app <u>ravel-net.org</u> explore more <u>github.com/ravel-net</u>