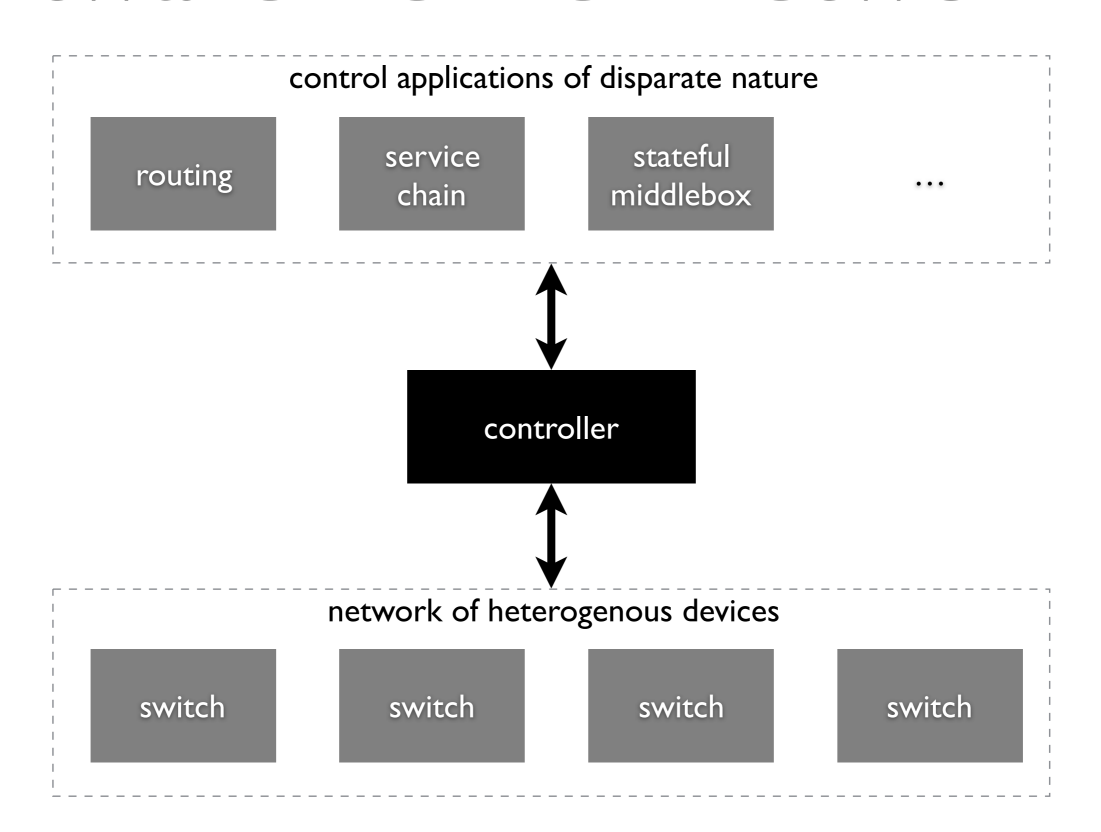


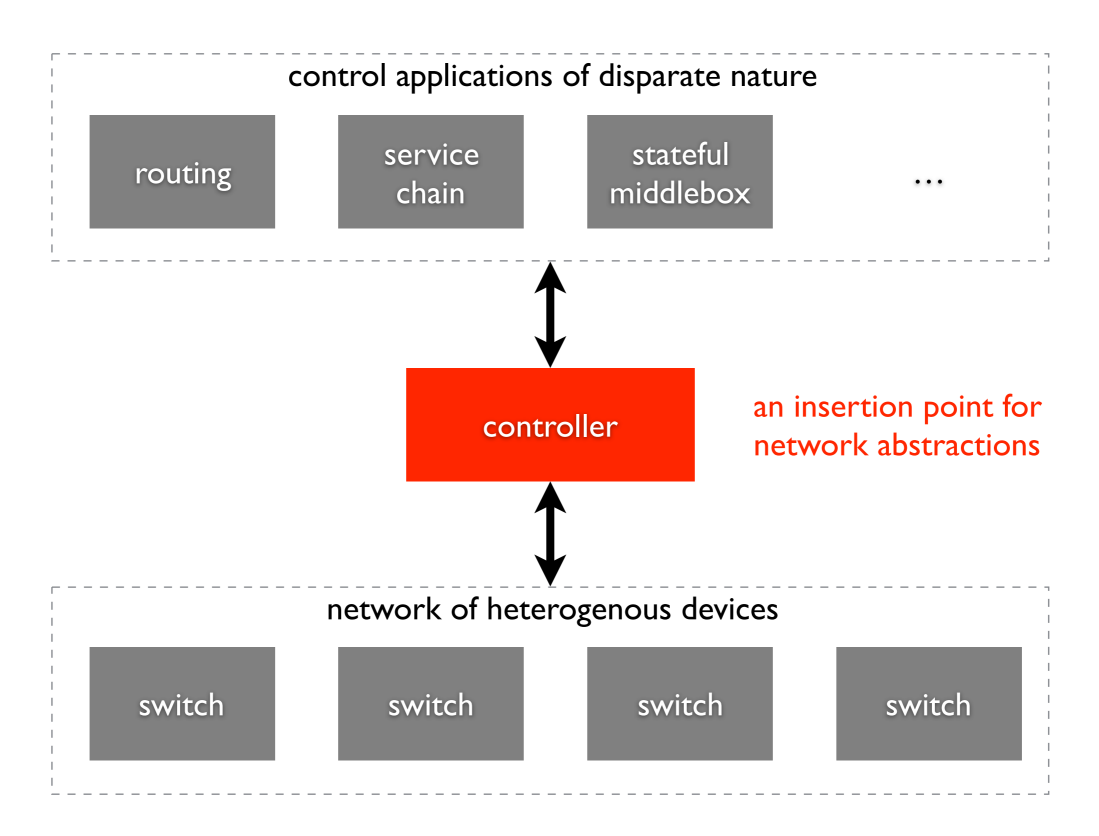
Ravel: a database-defined network

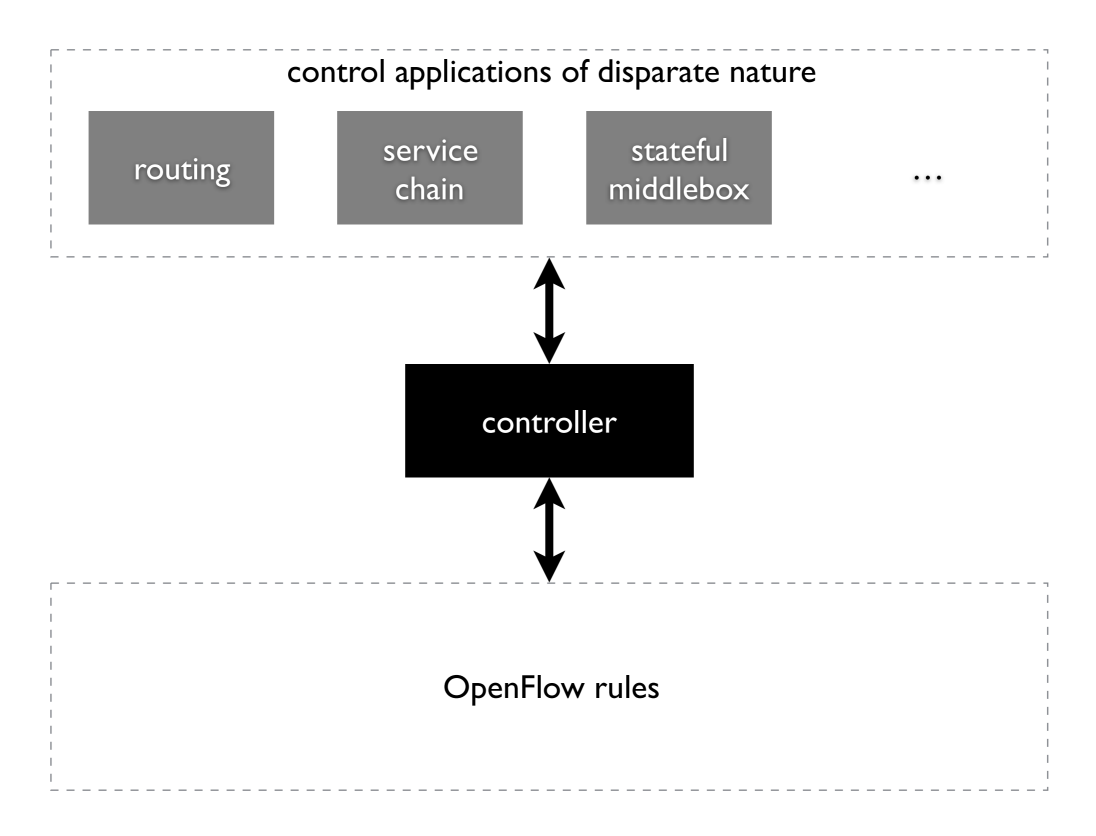
Anduo Wang Xueyuan Mei Jason Croft Matthew Caesar Brighten Godfrey

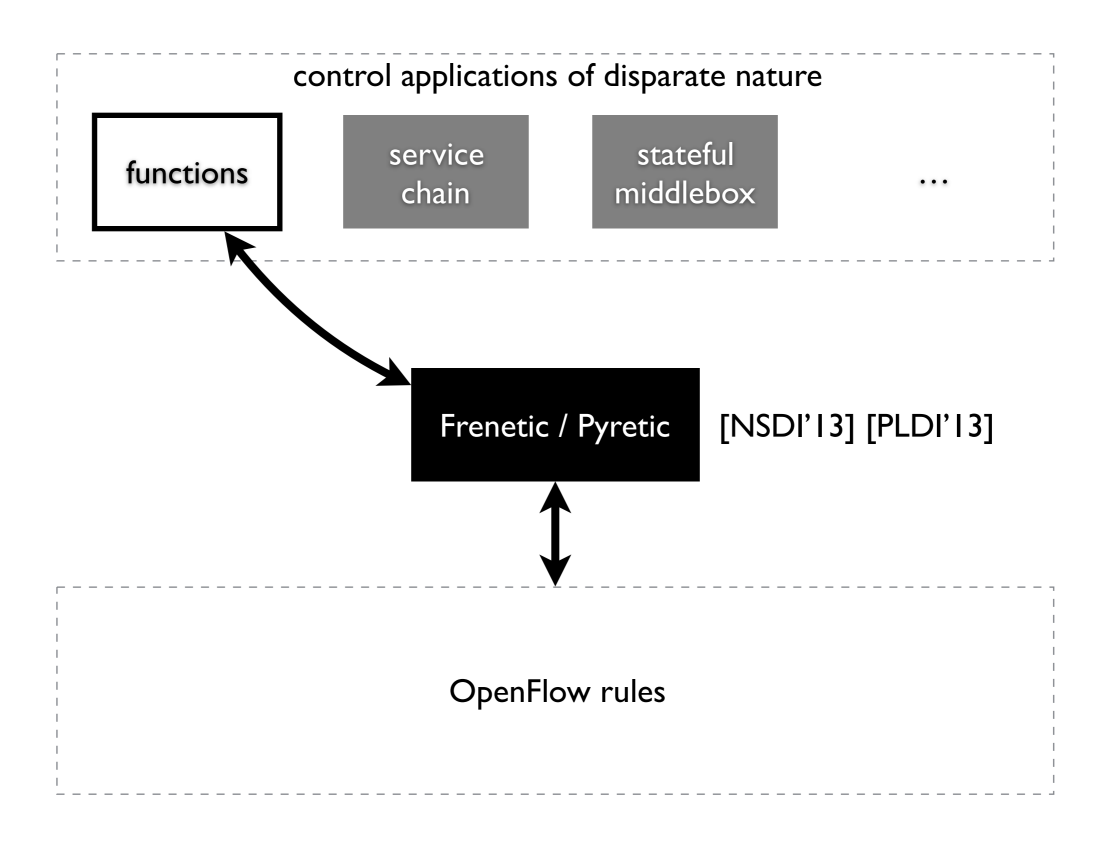
software-defined network

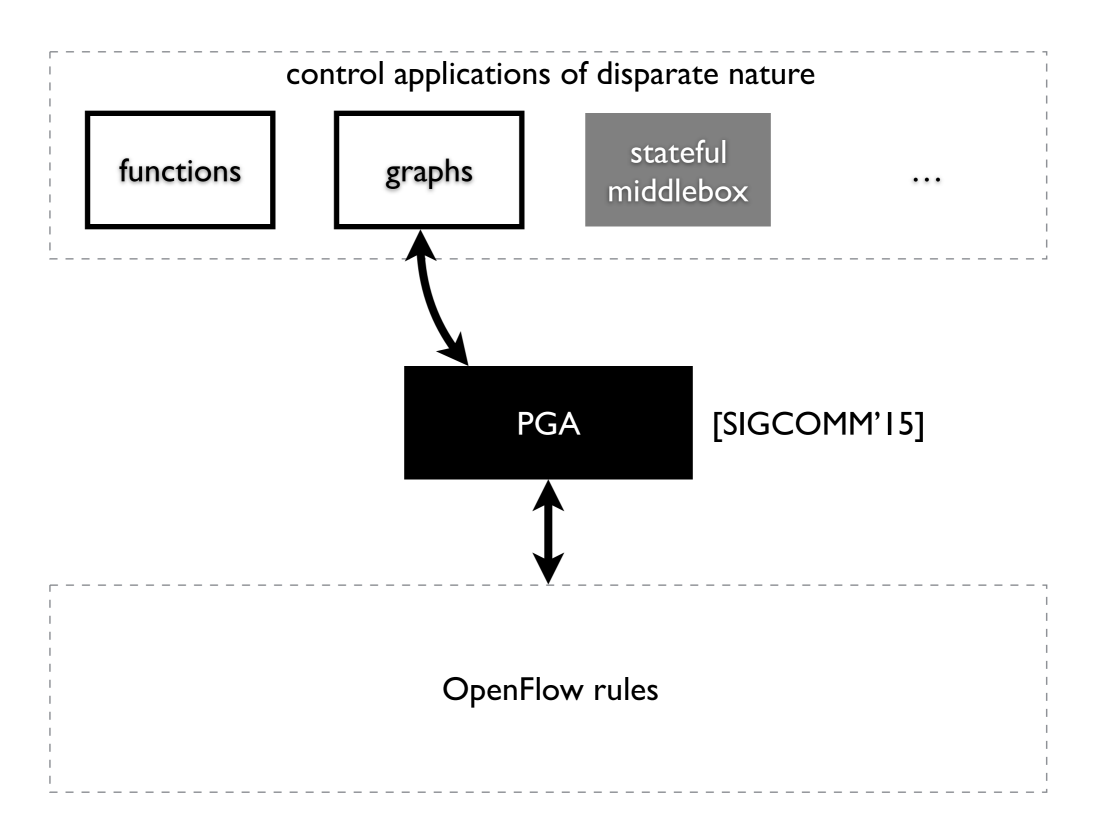


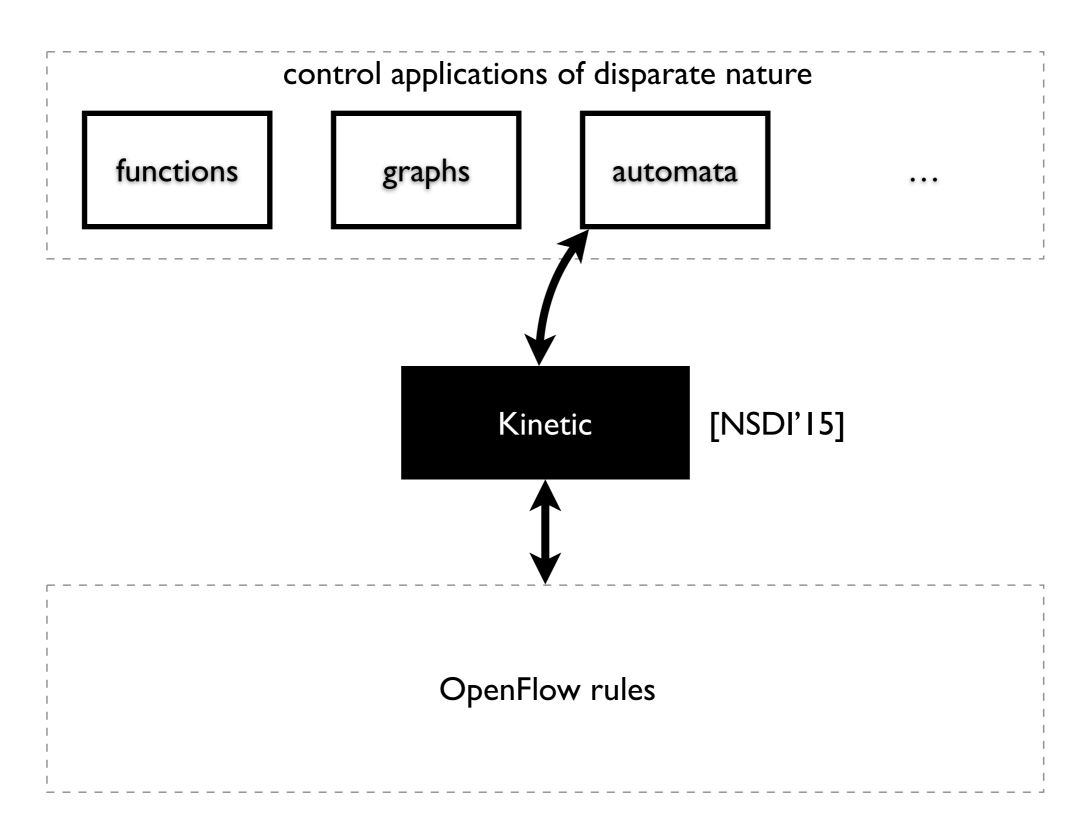
software-defined network

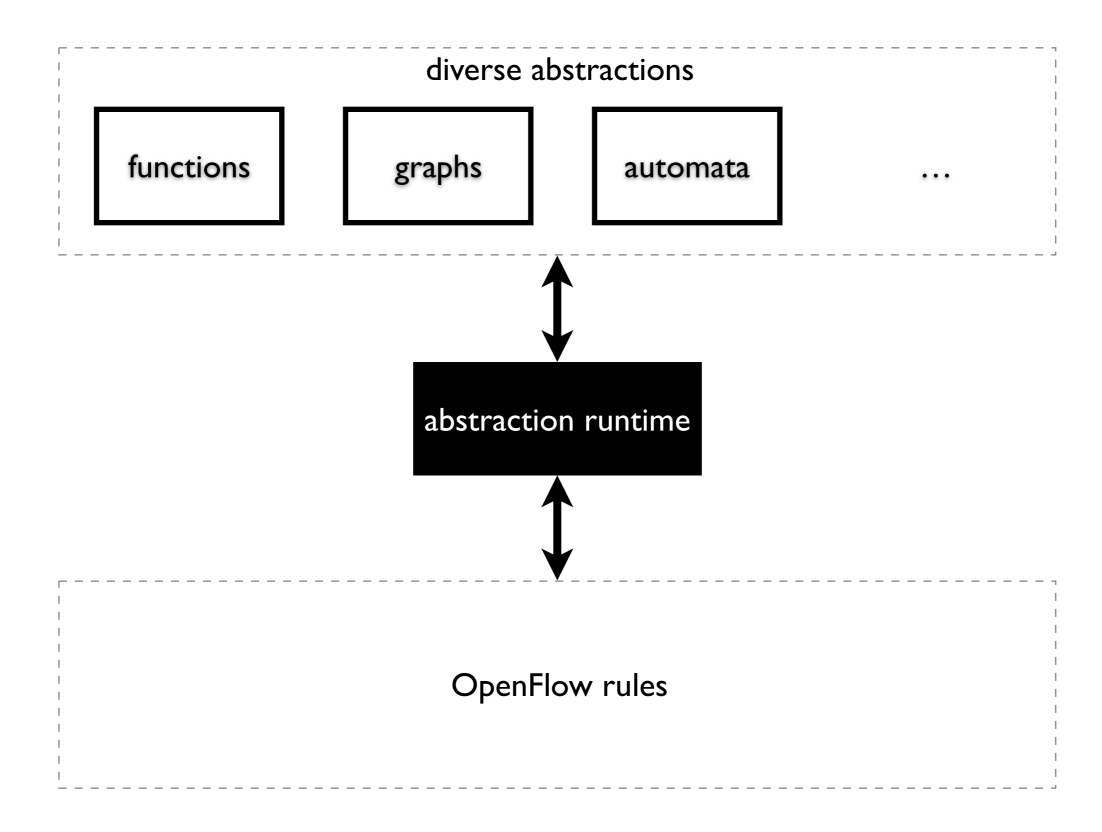




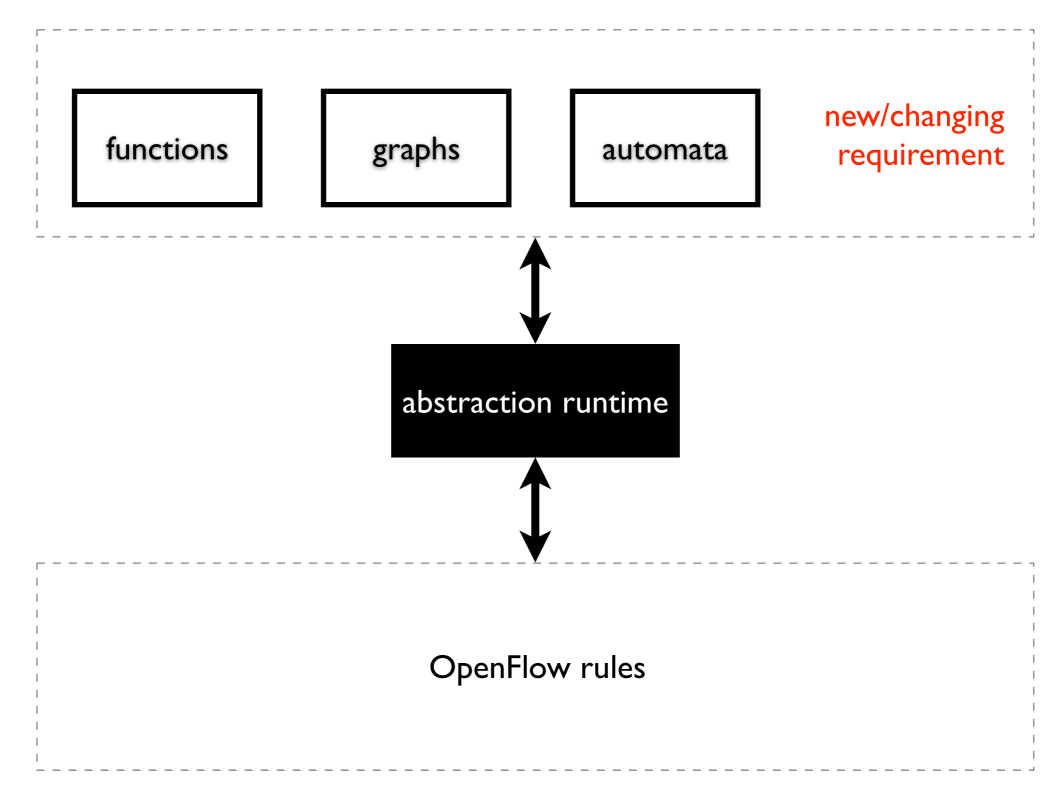




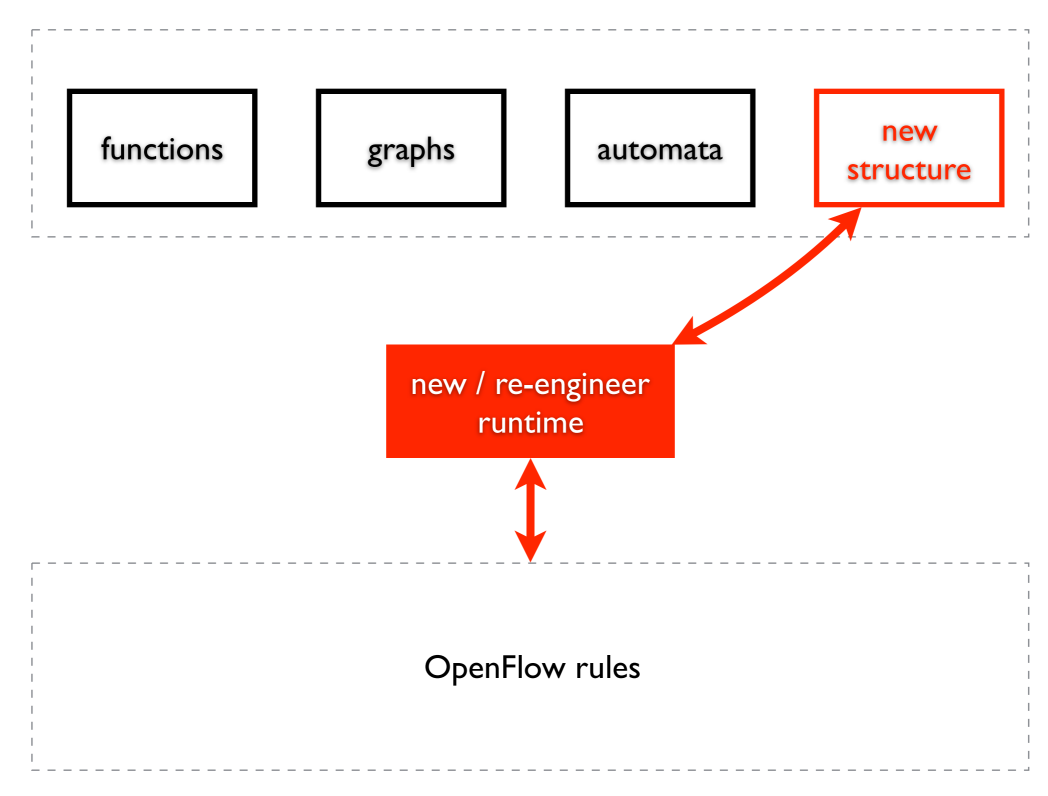


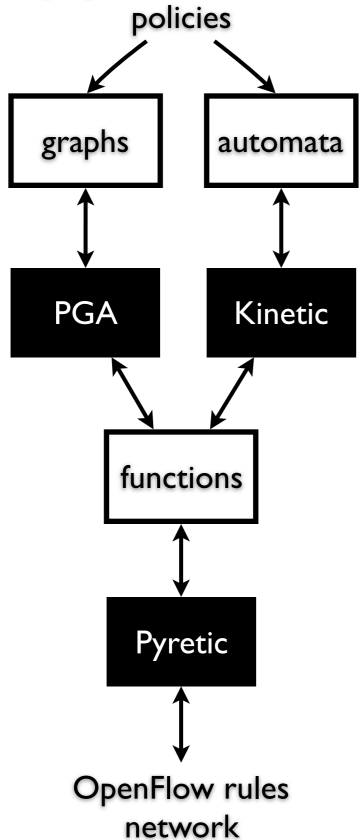


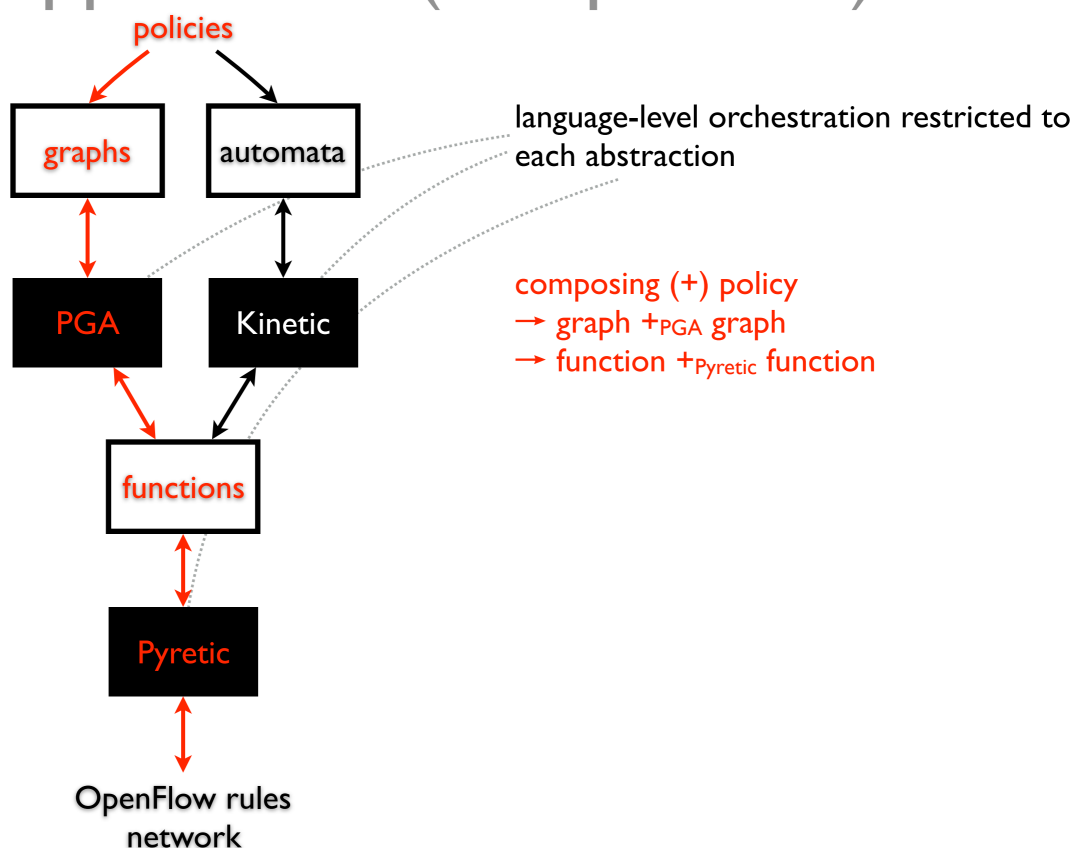
but network keeps evolving

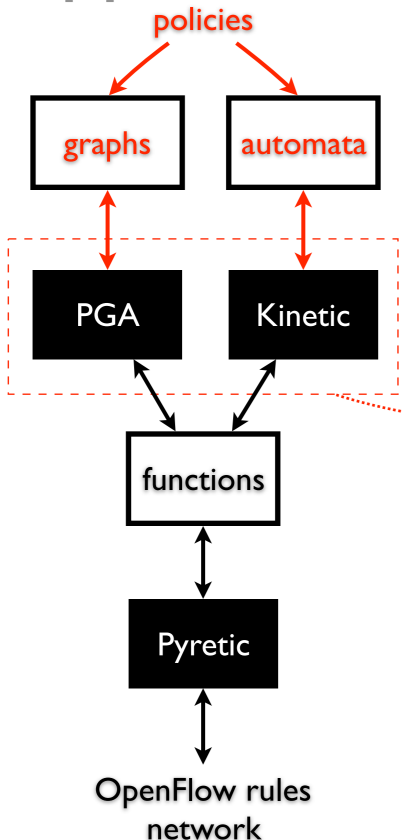


but network keeps evolving





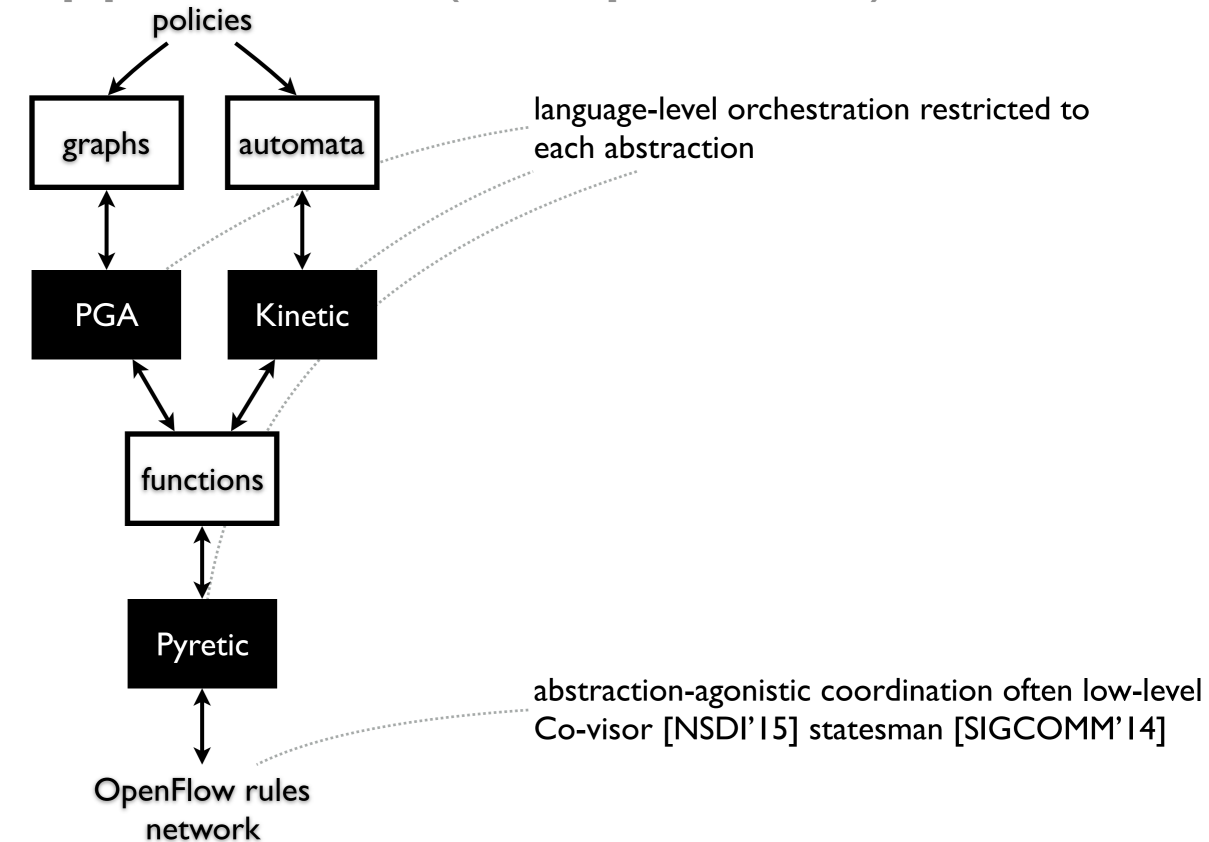




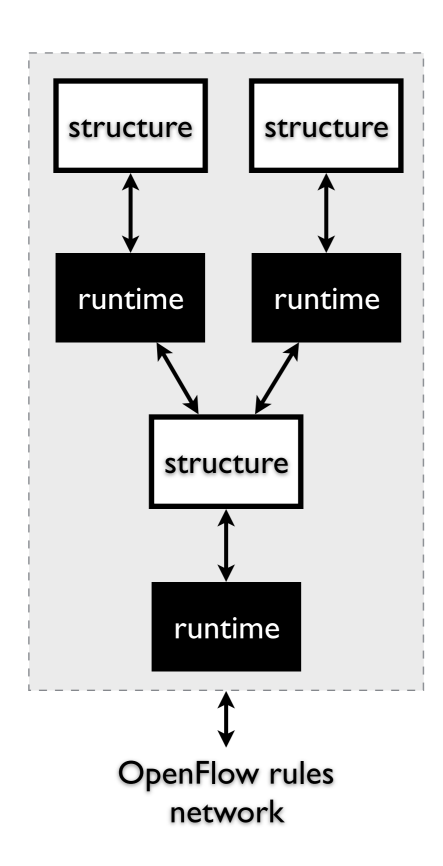
language-level orchestration restricted to each abstraction

composing (+) policy→ graph +? automata

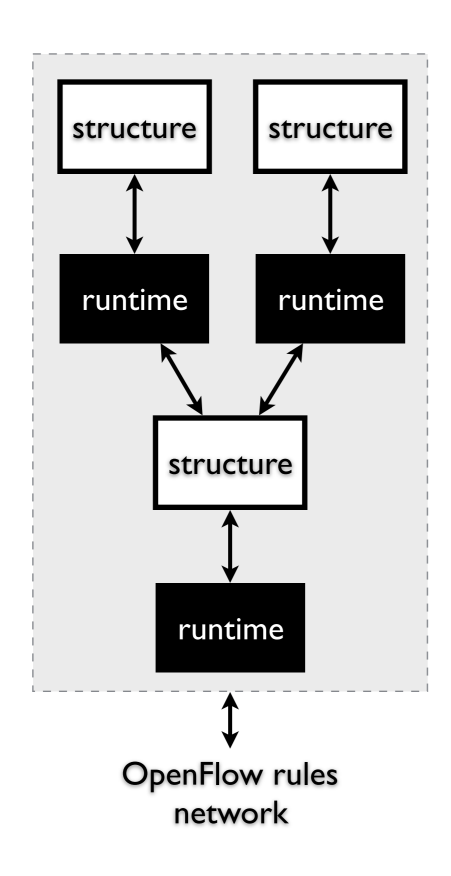
integrate the runtime, hard-wiring internals?

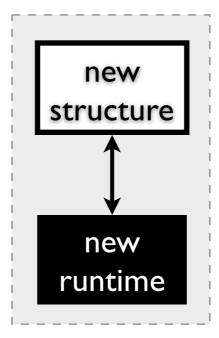


current states of abstraction



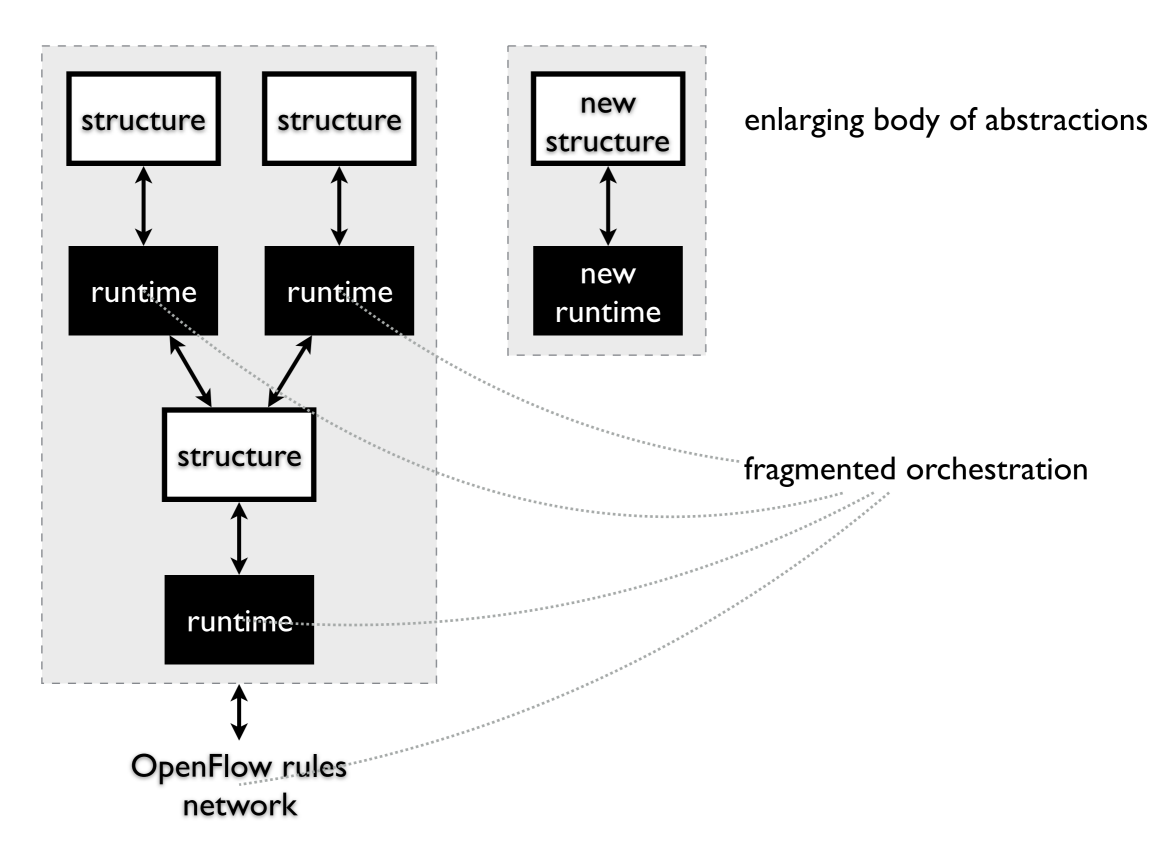
current states of abstraction



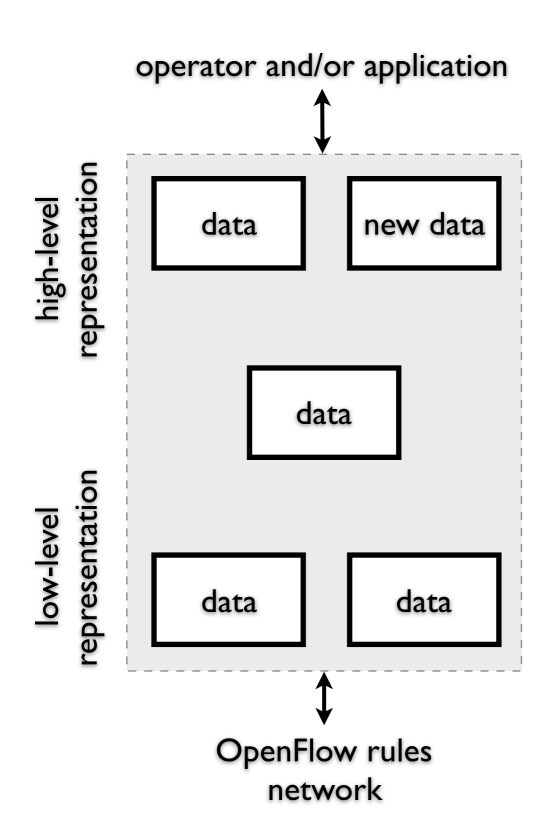


enlarging body of abstractions

current states of abstraction



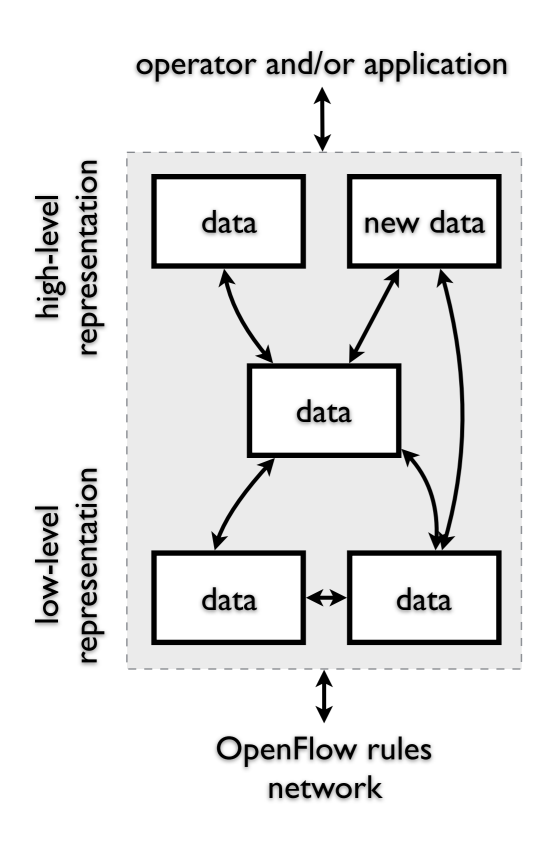
our perspective



SDN control revolves around data representation

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

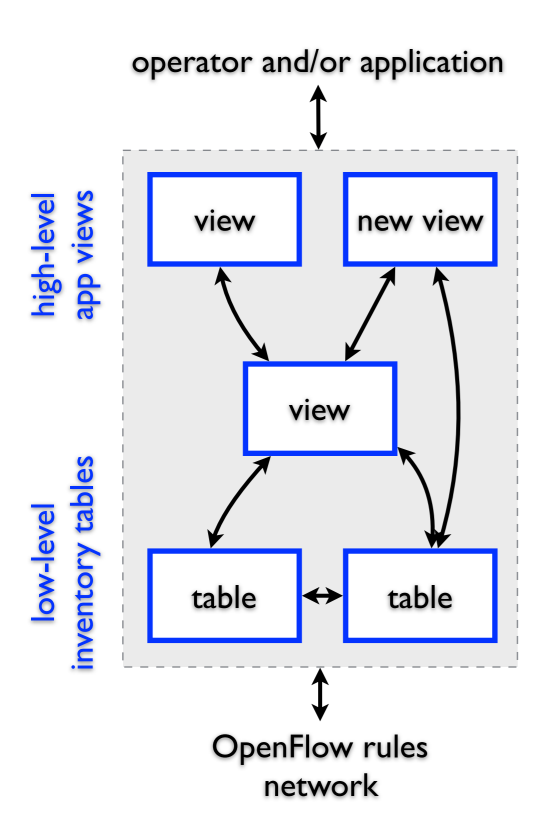
our perspective



SDN control revolves around data representation

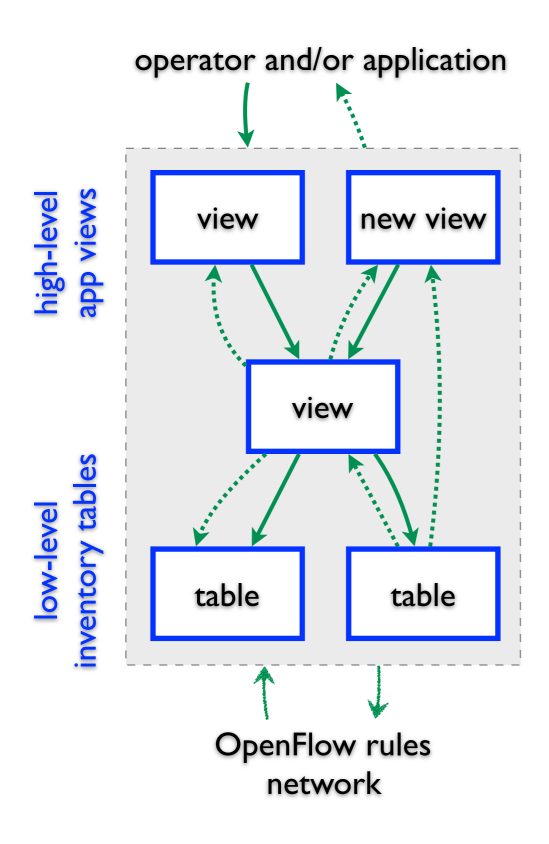
- discard specialized, pre-compiled, fixed structures
- -adopt a plain data representation
- use a universal data language

a database-defined network



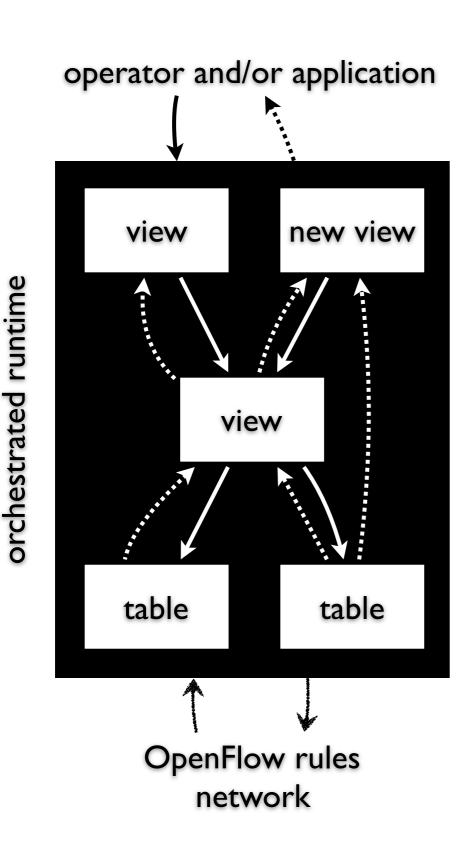
- relation the plain data representation
 - table stored relation
 - view virtual relation

a database-defined network



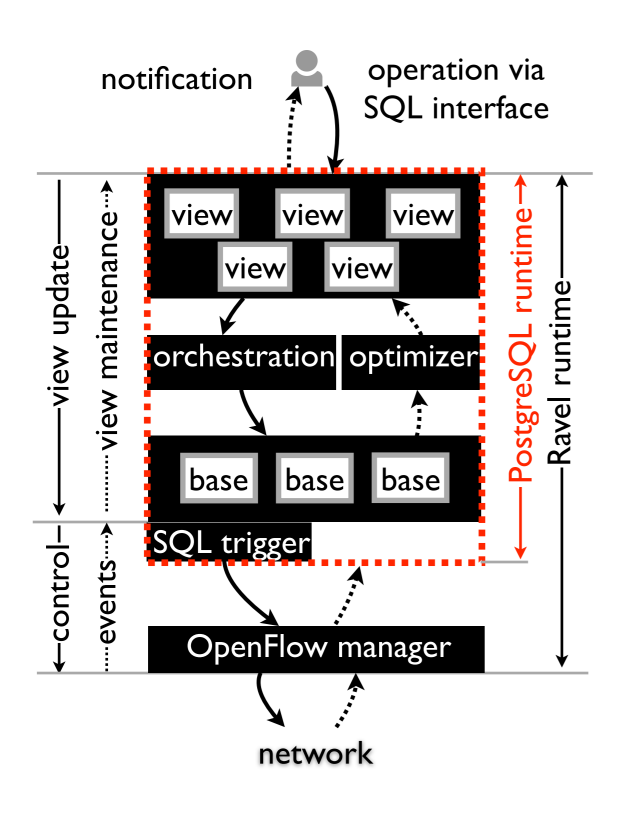
- relation the plain data representation
 - table stored relation
 - view virtual relation
- -SQL the universal data language
 - query, update, trigger, rule

a database-defined network



- relation the plain data representation
 - table stored relation
 - view virtual relation
- -SQL the universal data language
 - query, update, trigger, rule
- SQL database the highperformance runtime
 - orchestration challenge: refine runtime behavior by data mediation

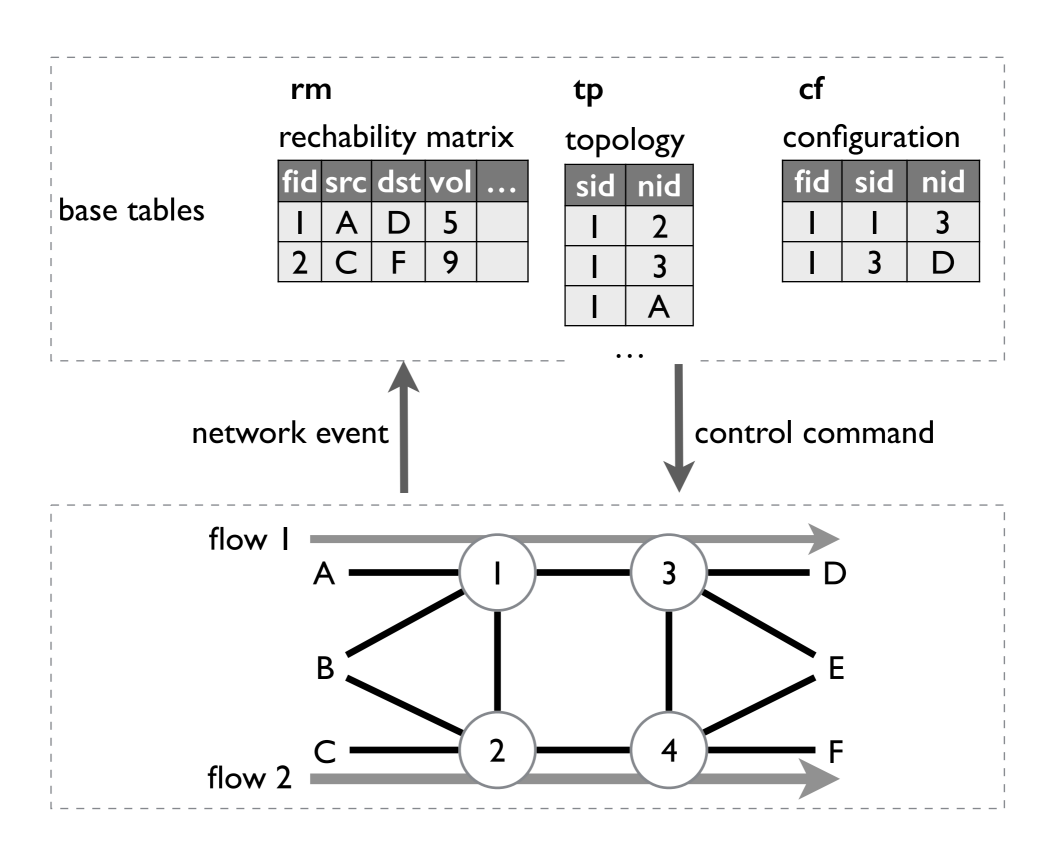
Ravel: a realization with SQL database



attractive features

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

abstraction: network tables



abstraction: application view

firewall-specific table

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

abstraction: application view

firewall-specific table

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

control loop: monitoring firewall view and repairing violation

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

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

abstraction: application view

firewall-specific table

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

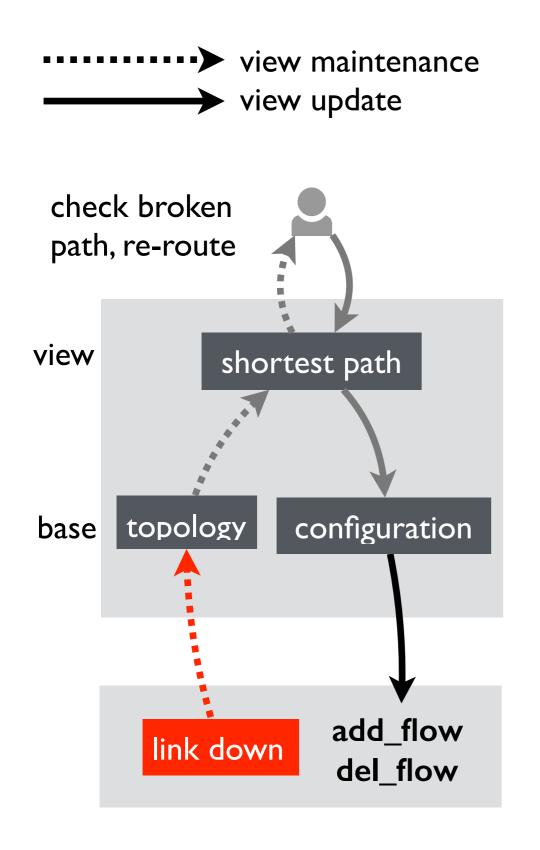
control loop: monitoring firewall view and repairing violation

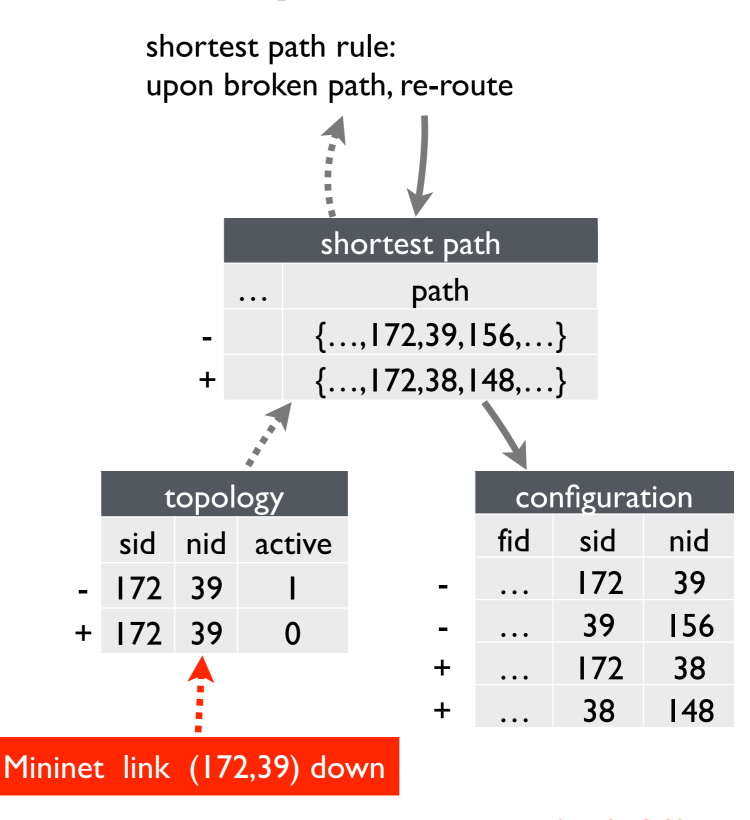
```
CREATE VIEW acl_violation AS (
    SELECT fid
    FROM tm
    WHERE FW = 1 AND
        (src, dst) NOT IN
        (SELECT end1, end2 FROM acl)
);
```

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

many more: routing, stateful firewall, service chain policy between subdomains ...

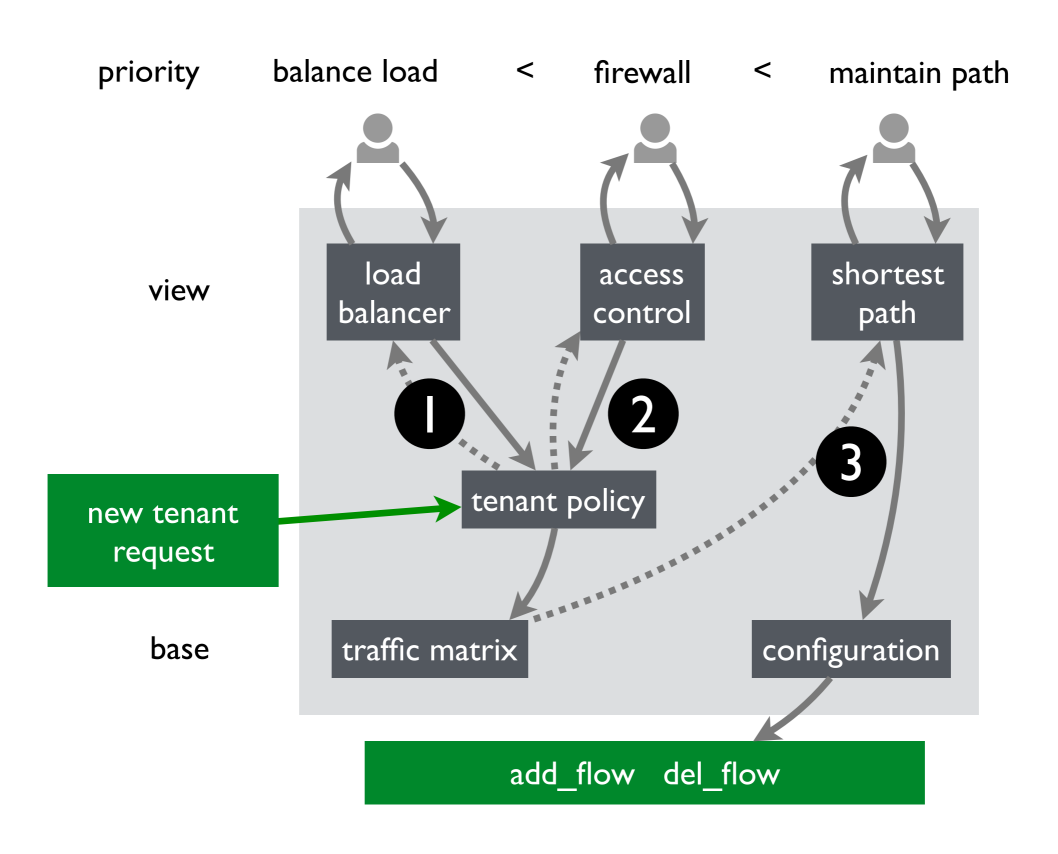
orchestration across representations



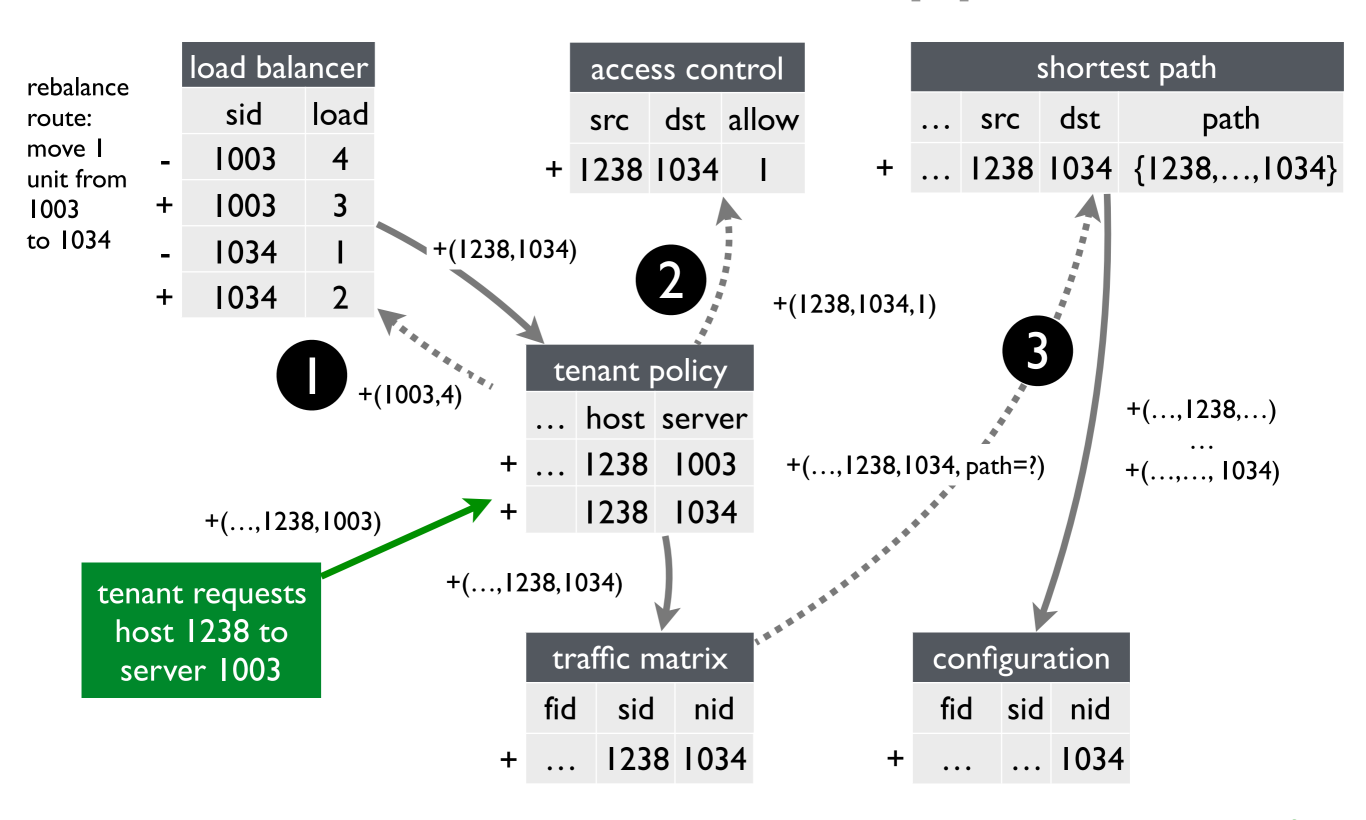


orchestrated updates: re route via (172, 38)

orchestration across applications



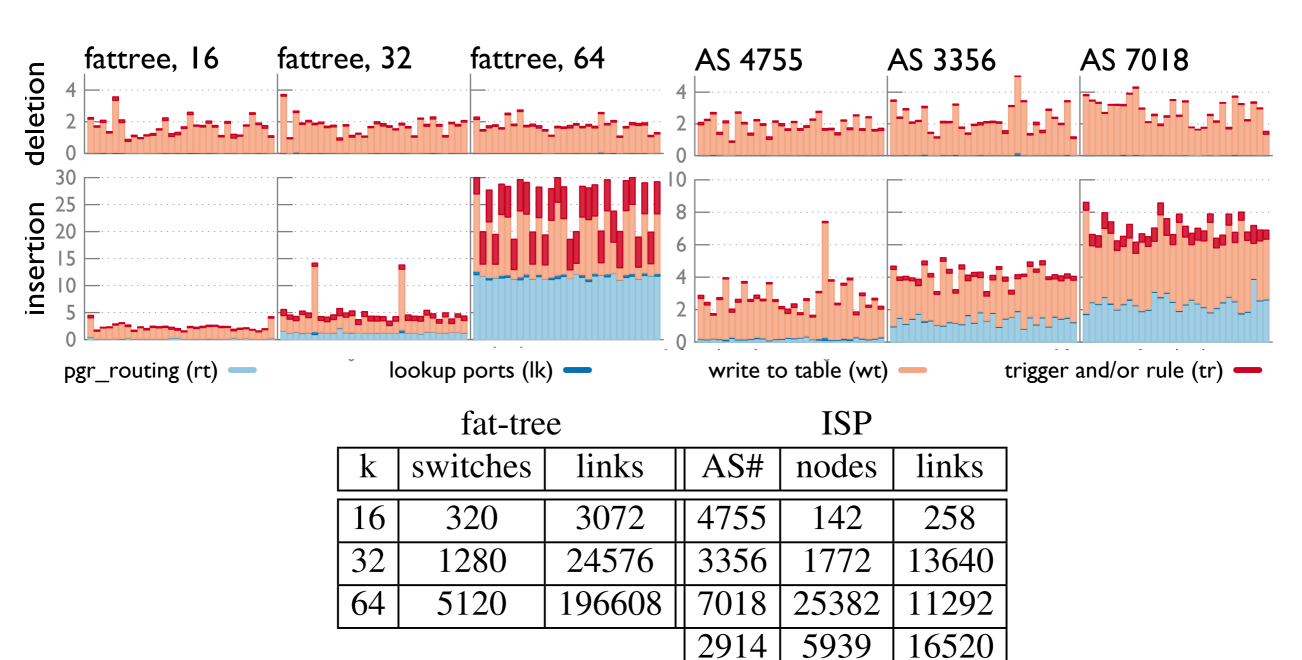
orchestration across applications



orchestrated updates: install alternative route that is load-balanced and safe

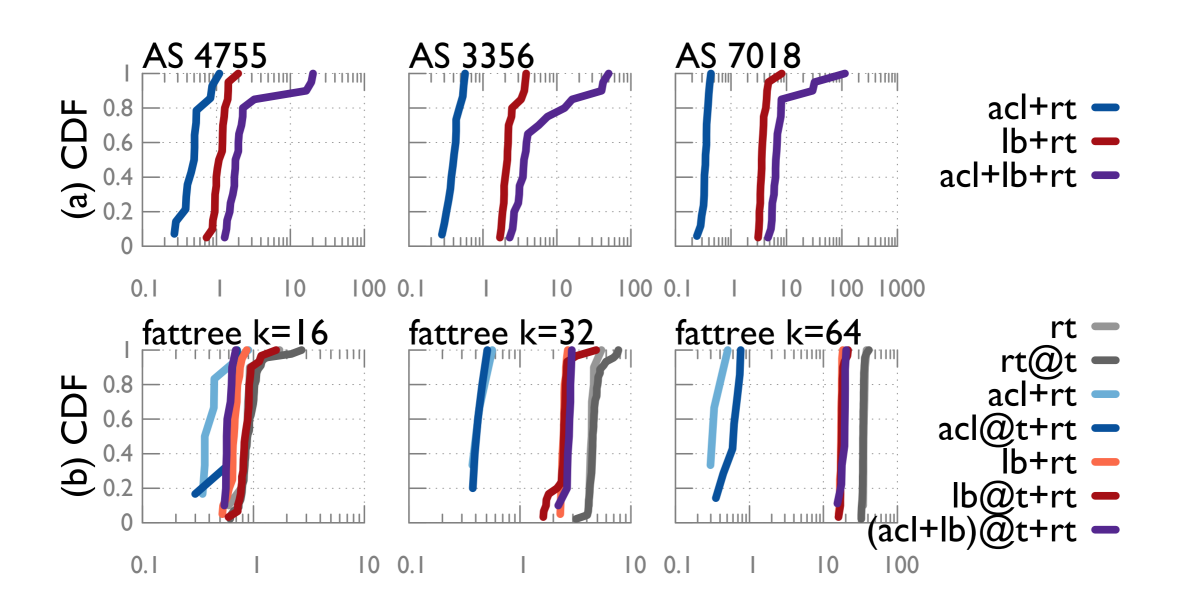
evaluation

profiling database delay — route insertion/deletion



evaluation

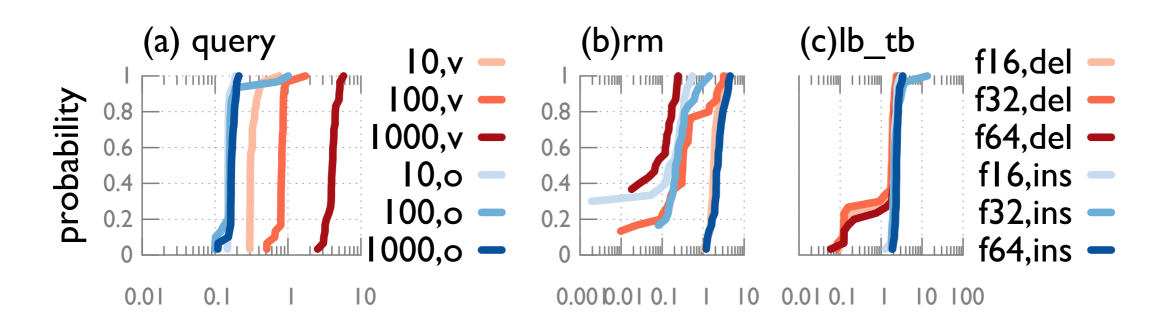
orchestrating access control(acl), load balancer(lb), and routing(rt): normalized per-rule delay (ms)



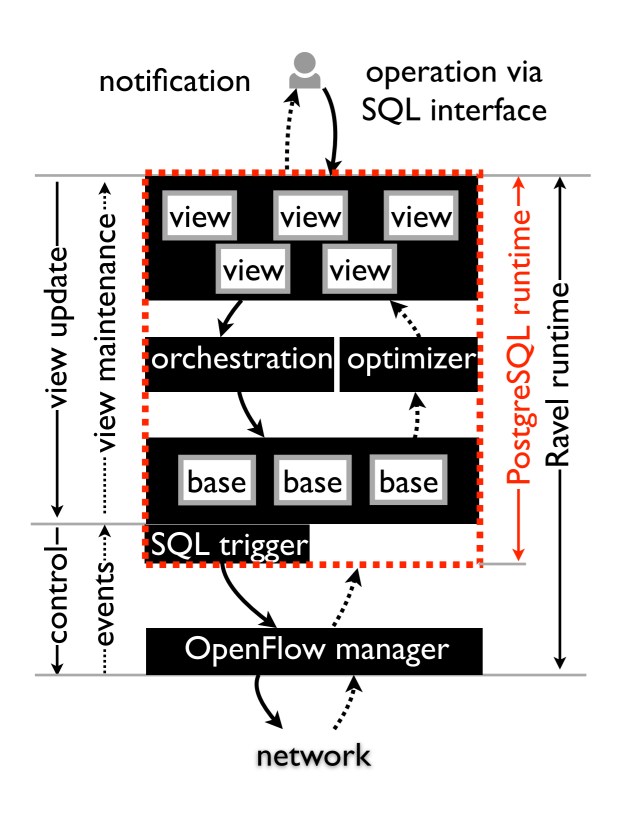
evaluation

optimizing application—materializing views

- faster access to materialized view (a)
- small maintenance delay (b,c)



conclusion



attractive features

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

promising performance even on large networks

looking forward

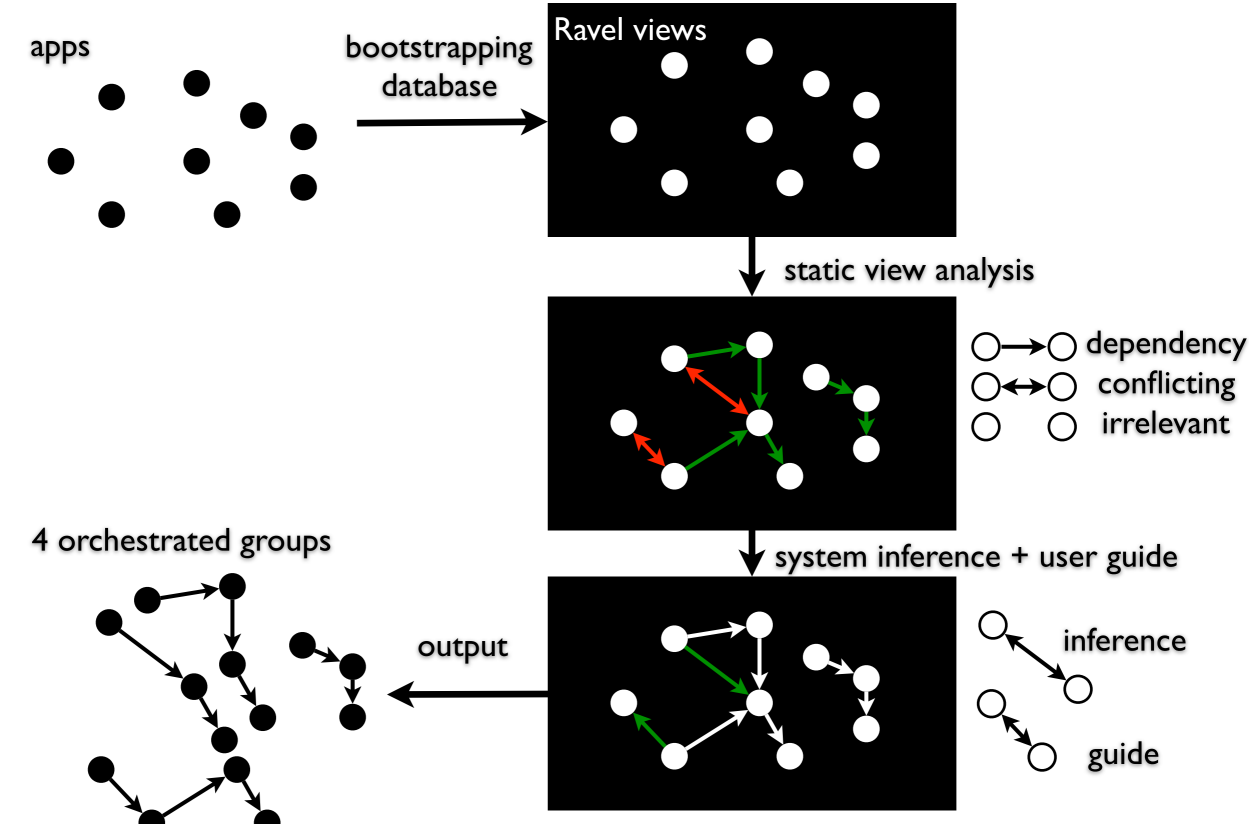
use of standard SQL database enables direct application of many database theories and facilities

- (this talk) flexible abstraction
- network-wide transaction

ongoing work

- synthesizing orchestration

synthesizing orchestration



demo



playtime

```
website (quick start, tutorials, ...)

ravel-net.org

github

github.com/ravel-net

download Ravel (vm image)

download.ravel-net.org
```