

# Anycast (re)routing of multi-period traffic in dimensioning resilient backbone networks for multi-site data centers

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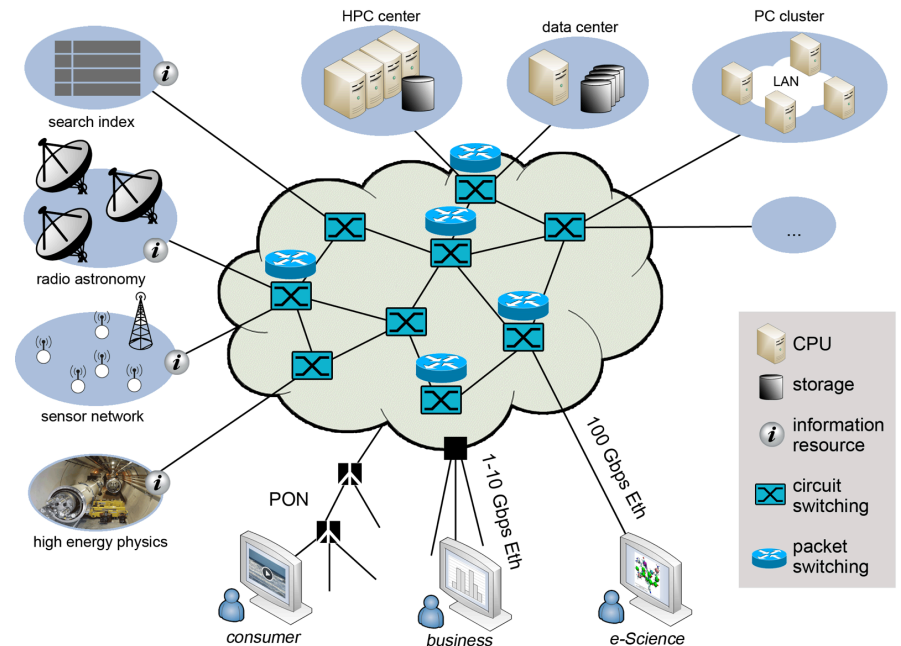
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# Optical clouds

Optical networks crucial for increasingly demanding cloud services, e.g.,

- Computing:
  - High energy physics
  - Amazon EC2, Microsoft Azure
- Online storage:
  - Dropbox, Google Drive, etc.
- Collaboration tools:
  - MSOffice 365, Google Docs
- Video streaming:
  - Netflix, YouTube

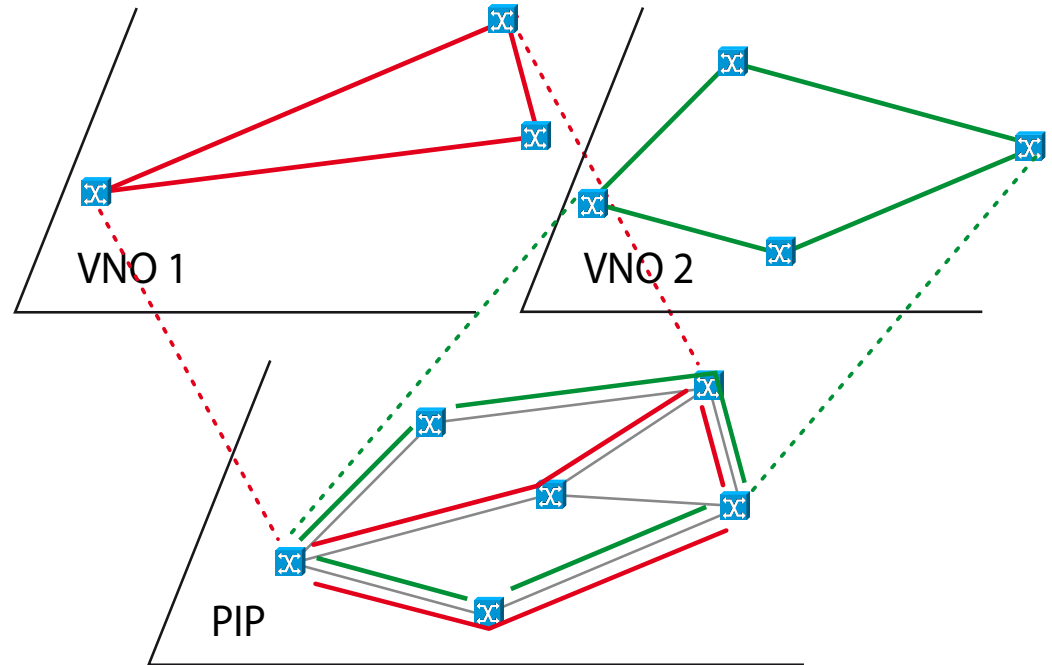


C. Develder, et al., "Optical networks for grid and cloud computing applications", Proc. IEEE, Vol. 100, No. 5, May 2012, pp. 1149-1167.

# Network virtualization

Physical network is logically partitioned in isolated virtual networks

- **Virtual Network Operators (VNO)** operate logically separate networks
- **Physical Infrastructure Providers (PIP)** have full control over infrastructure (fibers, OXCs)



J.A. García-Espín, et al., "Logical Infrastructure Composition Layer: the GEYSERS holistic approach for infrastructure virtualisation", in Proc. TERENA Networking Conference (TNC 2012), Reykjavík, Iceland, 21-24 May 2012.

# Overview

1. Introduction
2. Problem statement
3. Model & solution approach
4. Case study
5. Conclusions

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# Resiliently provisioning virtual cloud networks

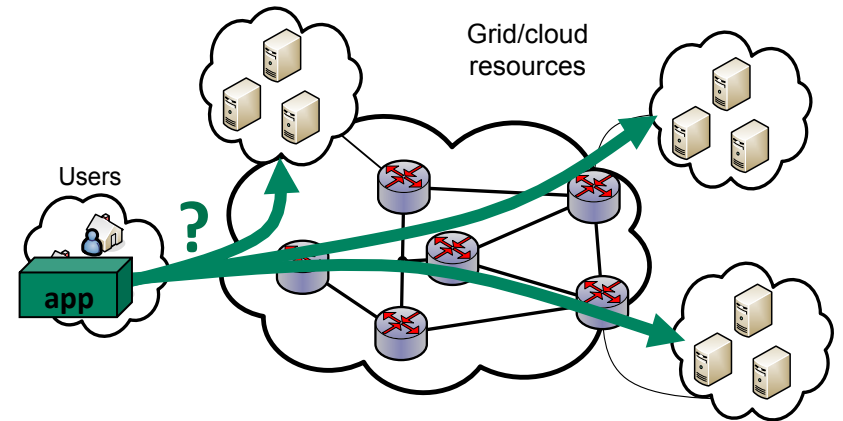
How to choose the virtual to physical mapping, such that

- Services remain available in case of network failures
- Bandwidth for providing services is minimal



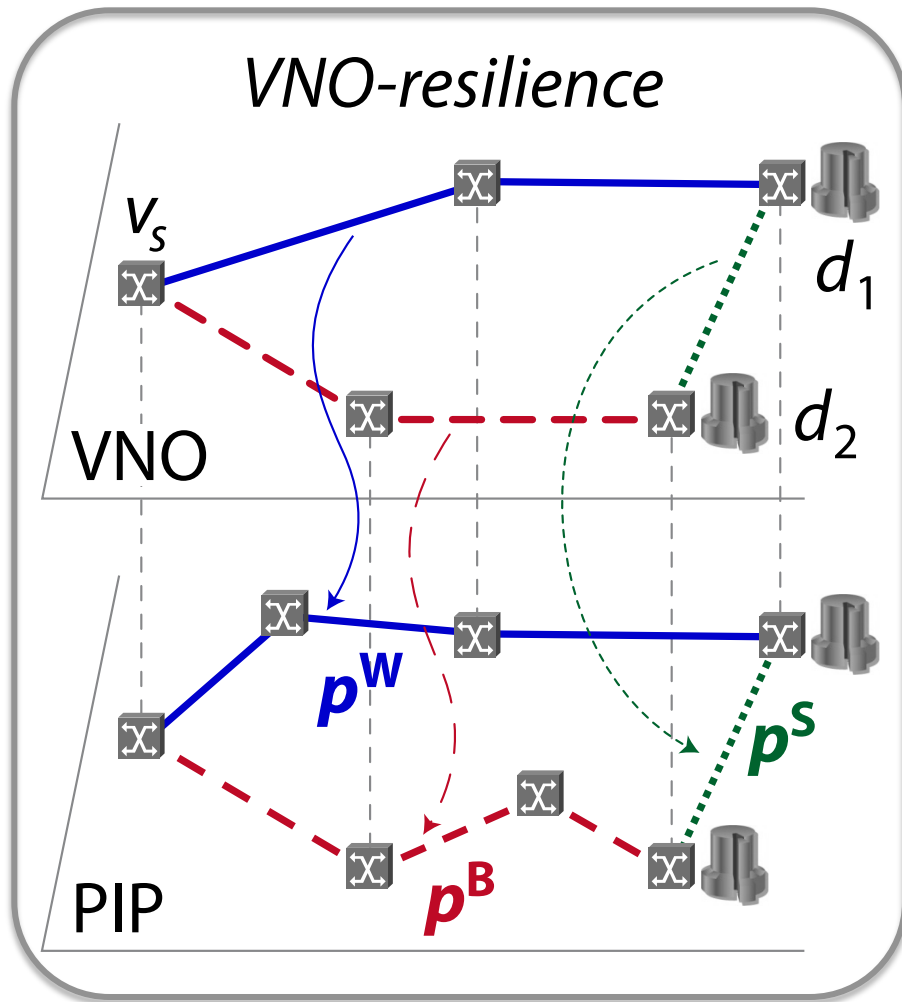
Note:

- **Anycast**: requests coming from users can be served by any server
- Cloud services offered by VNO
- Cloud services run on top of PIP

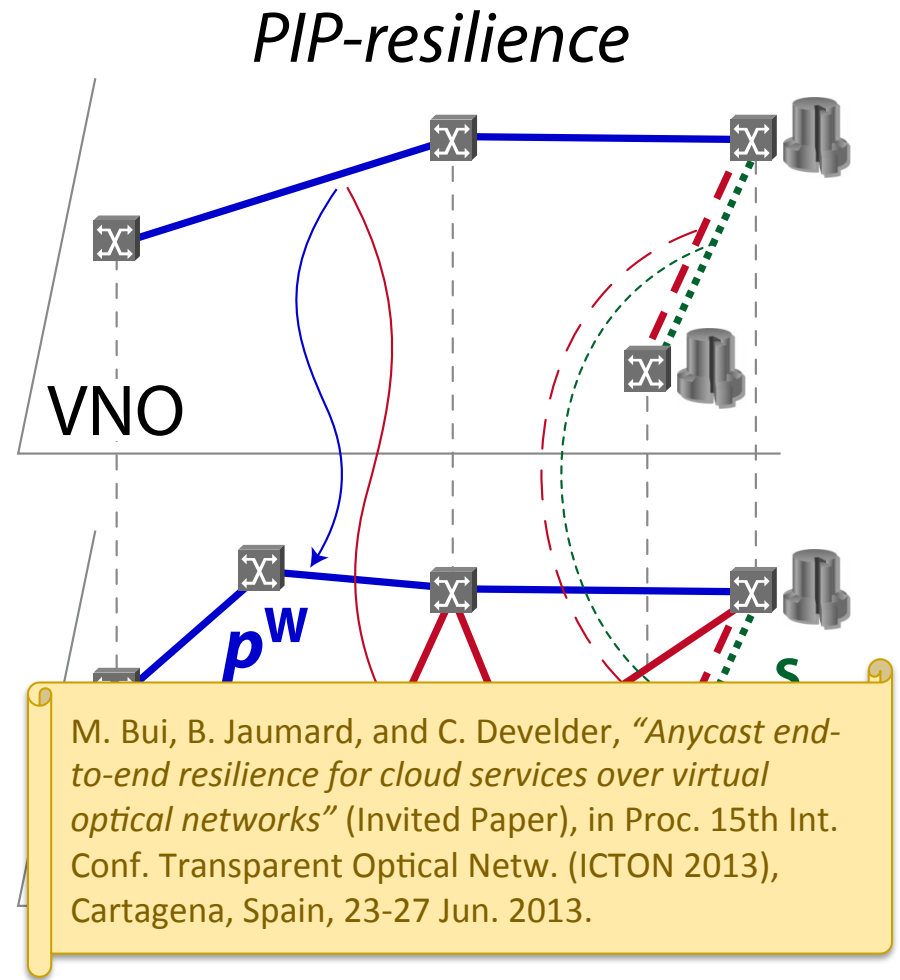


B. Jaumard, A. Shaikh and C. Develder, "Selecting the best locations for data centers in resilient optical grid/cloud dimensioning (Invited Paper)", in Proc. 14th Int. Conf. Transparent Optical Netw. (ICTON 2012), Coventry, UK, 2-5 Jul. 2012.

# Two proposed protection schemes:



*This paper*



# Related work: Static traffic scenarios

- **Traditional dimensioning (no virtualisation, no resilience):**
  - Develder *et al.* 2009: Anycast, flexibility in choosing data center
- **Resilient dimensioning problem:**
  - Shaikh *et al.* 2011, Develder *et al.* 2013: scalable method, no synchronization between working and backup DCs
- Routing cloud requests and **mapping a VNet** to physical infrastructure separately:
  - Lee *et al.* 2009, Yu *et al.* 2010: Survivable VNet embedding, but *assume VNet is given*
  - Jiang *et al.* 2012, Alicherry *et al.* 2012: Optimal server selection and routing of anycast services in the physical layer for intra- and inter-DC networks but *no resilient network design in the virtual layer*
- **VNet planning problem:**
  - Barla *et al.* 2012, Barla *et al.* 2013: using mixed integer linear programming, but *no synchronization between working and backup DCs*
  - Bui *et al.* 2013 (ICTON): first model that incorporates **synchronisation path**, but *still static traffic!*
  - Bui *et al.* 2014 (ICTON): first model for **multi-period** scenario, but just considers 1 transition from a period T to T+1
  - Develder *et al.* 2015 (ICTON): first true **multi-period** model, cyclic **sequence of periods**



# Problem statement

- Study **time-varying traffic**:

- Traffic pattern changes from one period ( $t$ ) to the next ( $t+1$ )
- Optimize routes jointly for a sequence of periods

- Key research question:

Benefit (in network resource usage) of **changing routes** for multi-period traffic, i.e., that continues from  $t$  to  $t+1$ ?

- Does it help to only change backup paths?
- ... or do we need to change working as well?

- Further analysis:

- Impact of traffic: (i) varying fraction of traffic spanning multiple periods, (ii) varying number of regions with different traffic timing
- Scalability: parallel solution scheme for column generation model

# Problem statement

- Given:**
- Cloud network topology:  $G = (V, L)$ , with  $V$  = nodes,  $L$  = links
  - Locations of the (candidate) data centers,  $V_D \subseteq V$
  - Topology nodes are partitioned in **time zones**
  - Time is divided in **multiple periods** (time slots), and traffic

- Find:**
- Choice of primary and backup **DC locations** for each service,
  - Primary, backup and synchronization **paths** in period  $t+1$ ,
  - in **each of the time slots** it lasts

**Such that:** Total network **bandwidth cost is minimized**

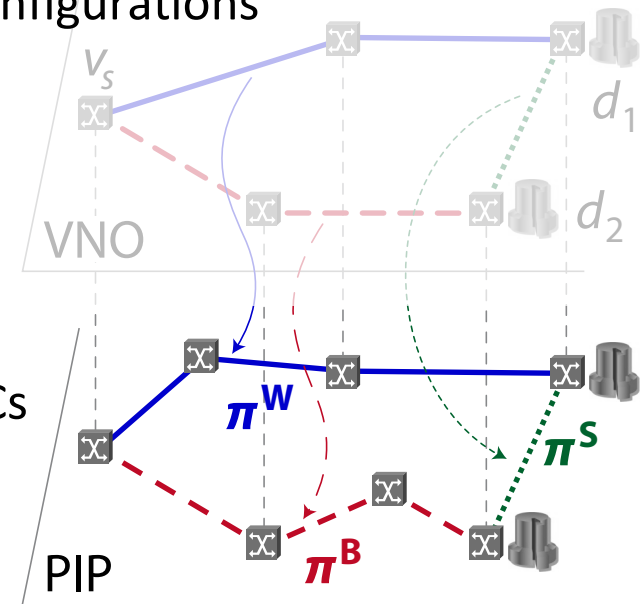
**Where** routing is:

- *Scenario I:* unchanged,
- *Scenario II:* only changed for backup/synchronization paths
- *Scenario III:* freely changed (i.e., also allowed for working path)

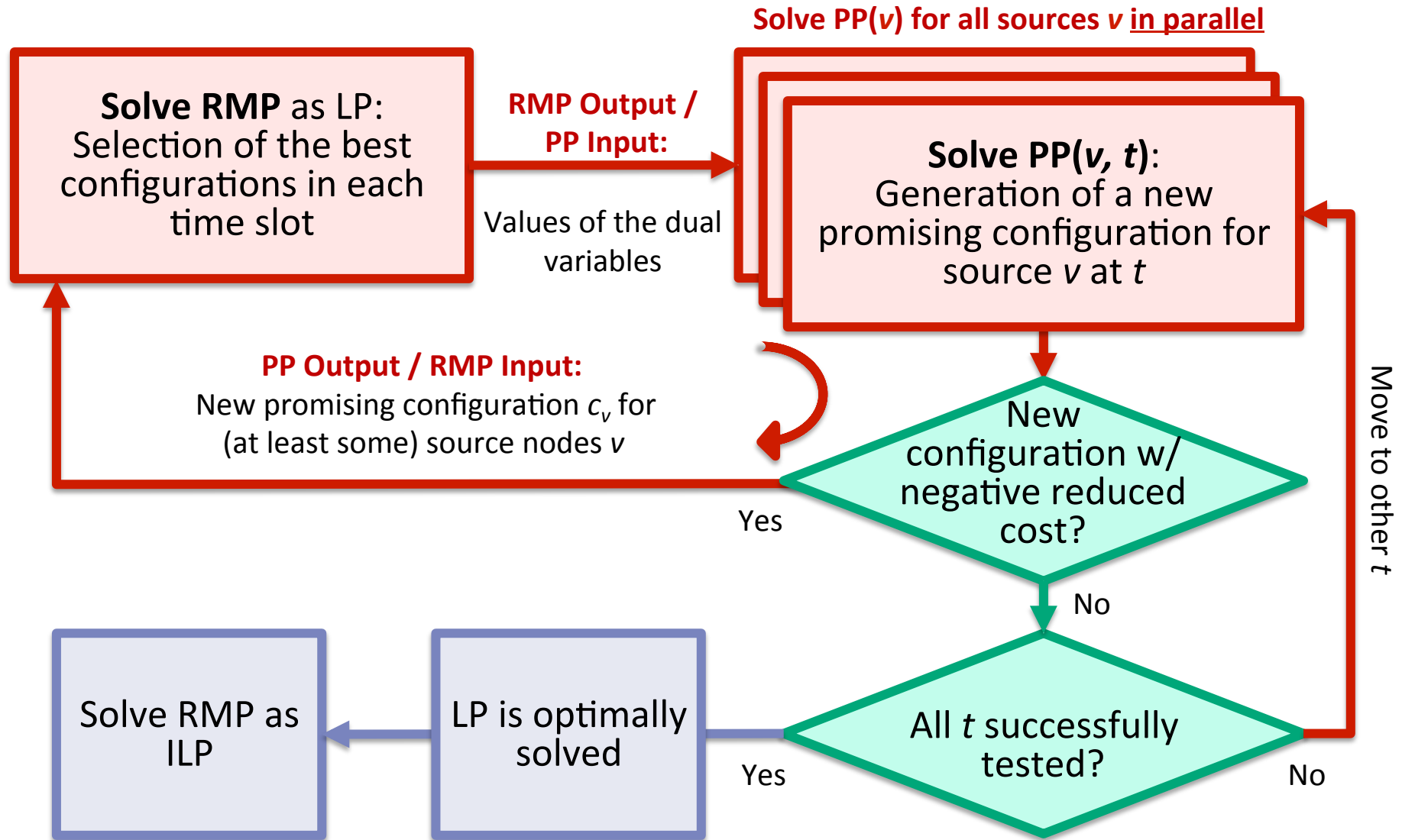
# Solution: Column generation model

- Column generation idea:
  - Many different “configurations”
  - Start from a restricted subset of such “configurations”
  - Iteratively find additional configurations that reduce the cost:
    - (1) **Restricted Master Problem (RMP)** to use best existing configurations
    - (2) **Pricing Problem (PP)** to construct new configurations

- A configuration =
  - **Working** path from source to primary DC
  - **Backup** path from source to secondary DC
  - **Sync** path between the primary & backup DCs



# Column generation solution algorithm

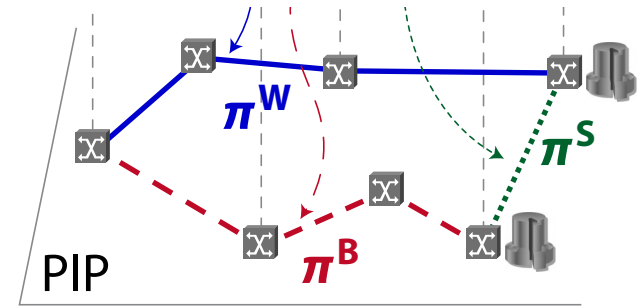


# Restricted Master Problem (RMP)

$$\min \sum_{\ell \in L} \underbrace{(\beta_{\ell}^W + \beta_{\ell}^B + \beta_{\ell}^S)}_{BW_{\ell}} \cdot \|\ell\|$$

$$+ \text{PENAL}^{\text{DISRUPT\_BS}} \sum_{v \in V} \sum_{t \in T^*} x_v^{\text{BS},t}$$

$$+ \text{PENAL}^{\text{DISRUPT\_W}} \sum_{v \in V} \sum_{t \in T^*} x_v^{\text{W},t}$$



Case (ii):  
minimize # disruptions of B/S path  
of multi-period traffic

Case (iii):  
minimize # disruptions of W path  
of multi-period traffic

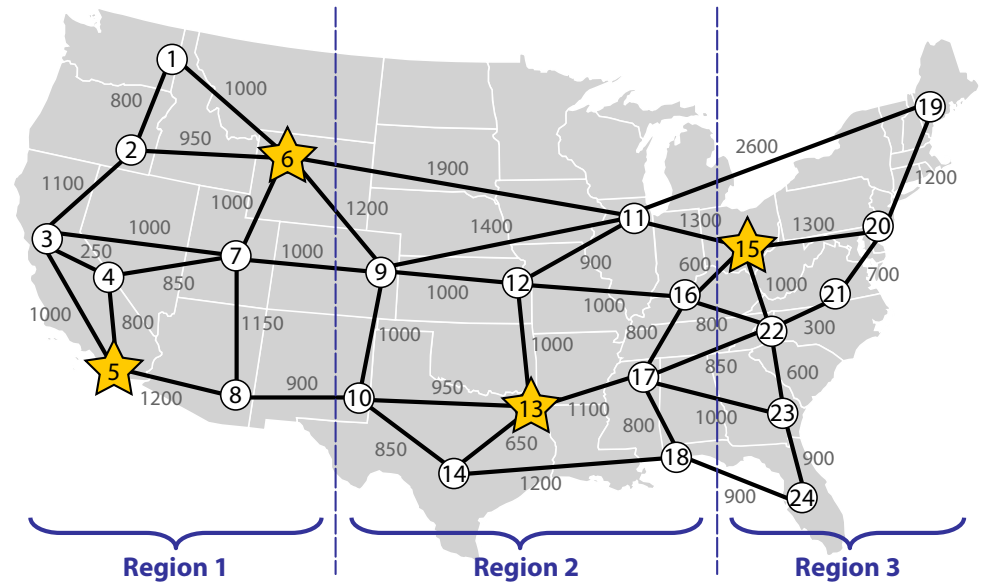
## Constraints:

- Assure all requests are granted
- Count configuration changes  $x^{\text{BS},t}$ ,  $x^{\text{W},t}$
- Compute W, B, S bandwidths

# Case study

## ■ Topology:

- 24 nodes, 43 links
- Data centers in ★: CA, WY, TX, OH

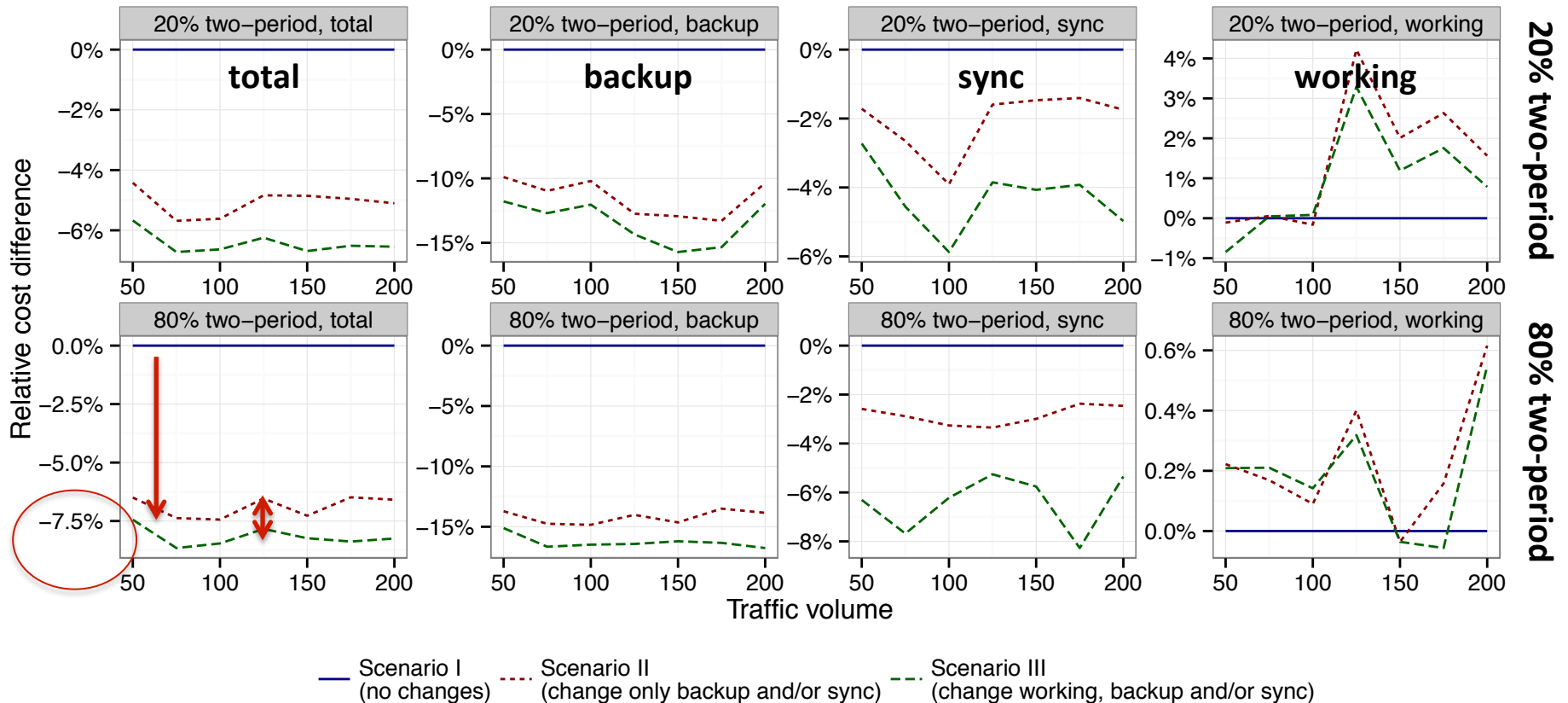


## ■ Traffic: 3-region case

- **Total traffic:** 33.3% region 1, 37.5% region 2, 29.2% region 3
- **Three periods:** A: 14%, B: 38%, C: 48%
  - Region 1: A, B, C
  - Region 2: B, C, A
  - Region 3: C, A, B
- **Duration:**
  - *Pattern #1:* 20% two-period, 80% single period traffic
  - *Pattern #2:* 80% two-period, 20% single period traffic

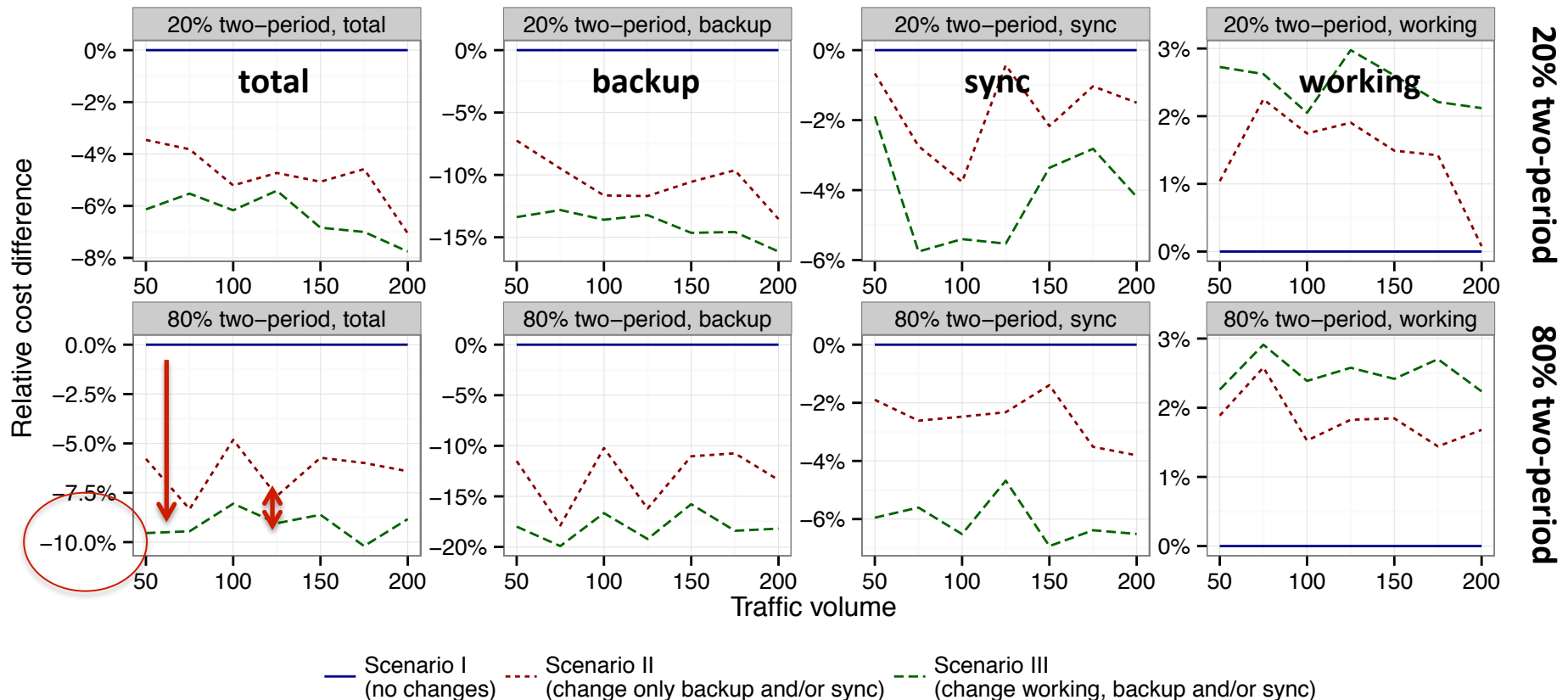
# Results: Net total bandwidth savings?

1. Relative total cost savings up to nearly 8% (pattern #2, i.e., more multi-period traffic)
2. Capacity savings are realized mainly by **sharing of backup** (backup savings >15%)
3. Saving by only changing backup/synchronization (Scenario II) almost as good as when also changing working (Scenario III)



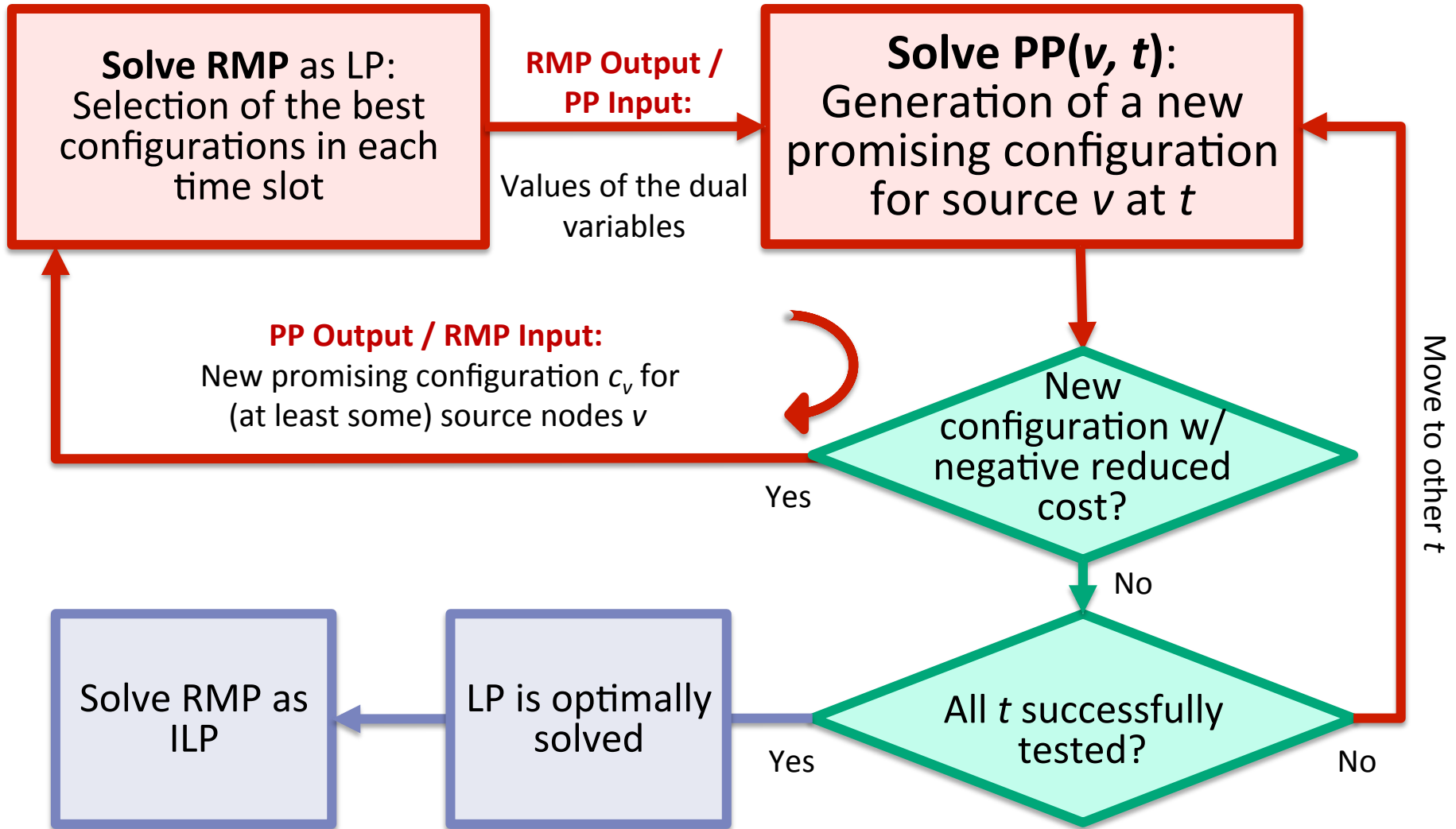
# Results: Net total bandwidth savings for 4 regions

1. Relative total cost savings up to nearly **10%** (pattern #2, i.e., more multi-period traffic)
2. Capacity savings are realized mainly **by sharing of backup** (backup savings >15%)
3. Saving by only changing backup/synchronization (Scenario II) almost as good as when also changing working (Scenario III)

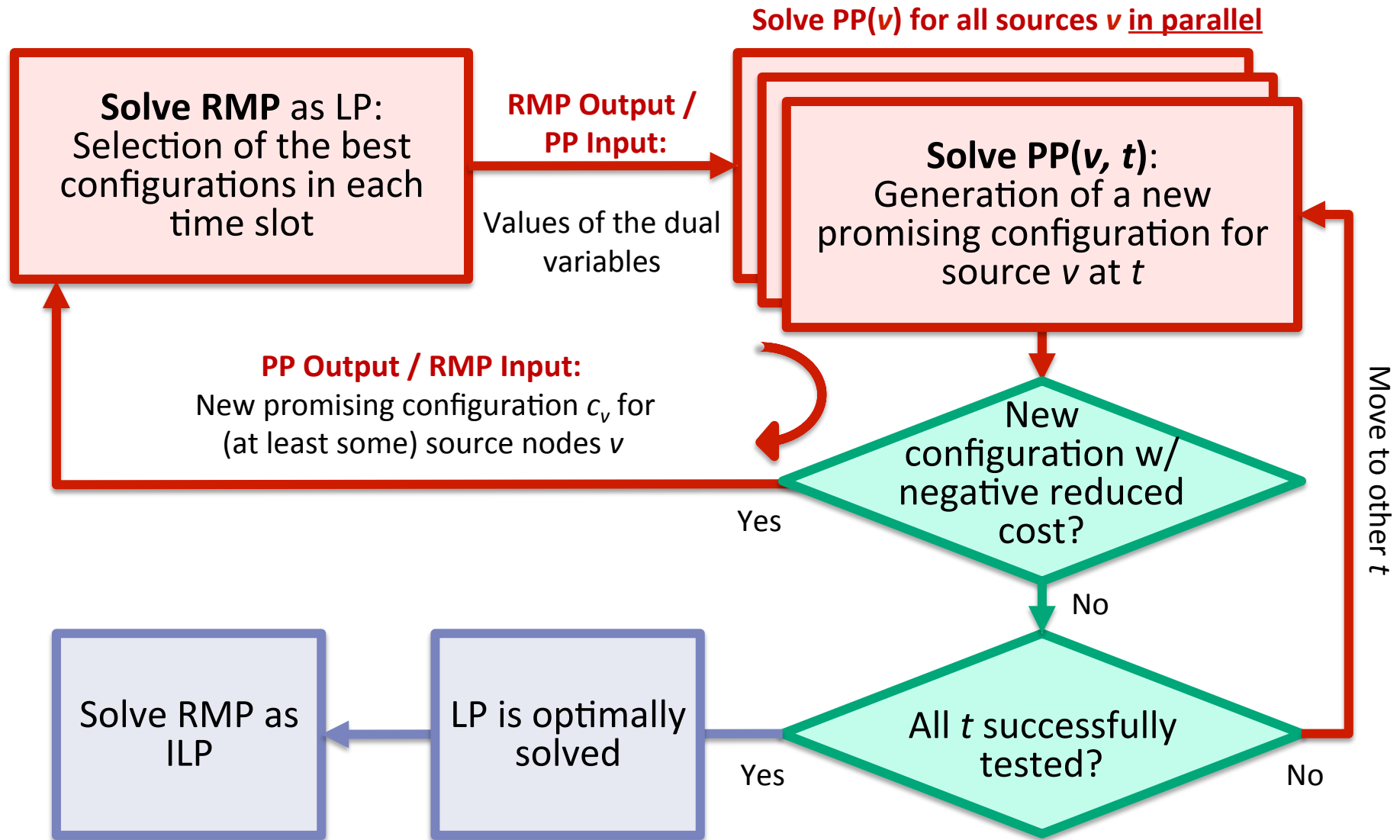




# Solution scheme: serial vs parallel

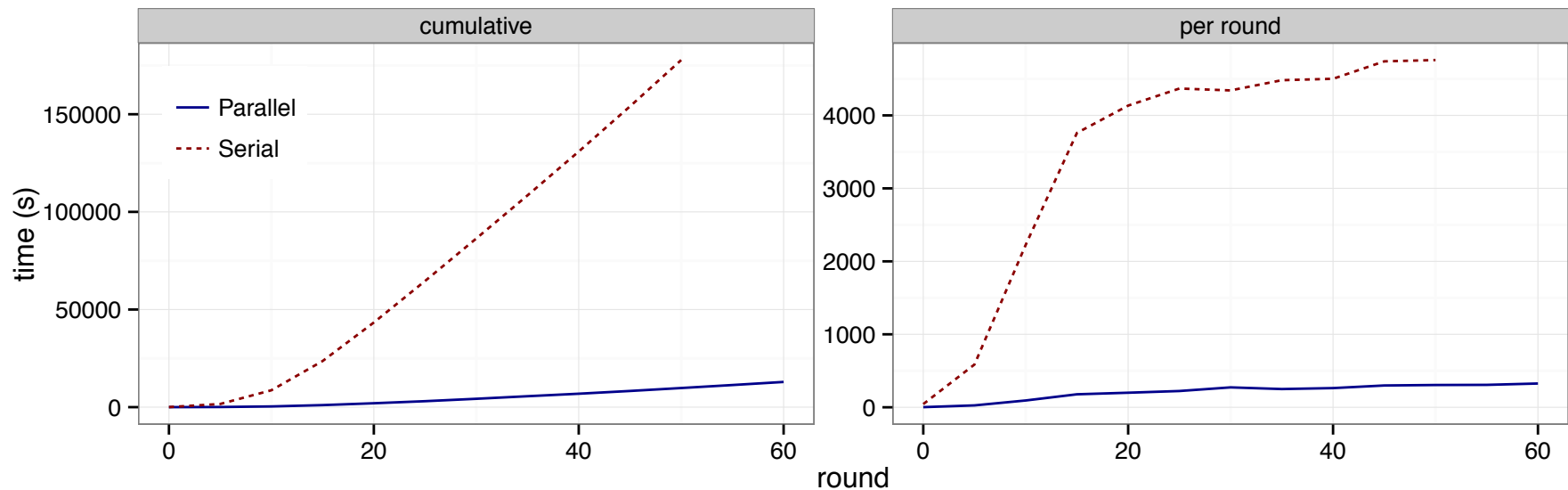


# Solution scheme: serial vs parallel



# Scalability: Time savings by parallel PP solving

Only re-solve RMP after adding multiple configurations (i.e., for multiple source nodes)!



# Conclusions

- Scalable column-generation method (w/ parallel solving of multiple PPs) for resilient VNet planning of time-varying traffic, **over all periods together**
- Our (relatively limited) case study shows that:
  - Changing routing from one period to the next saves several % of the total bandwidth cost (mostly backup cost savings)
  - ... but we need only to change about 50% of them
  - ... and only changing backup/synchronization seems to suffice
  - Savings seem to increase for (i) more multi-period traffic, (ii) more regions
- Future work: Optimize DC locations (e.g., 'scattered' vs 'paired', see ICTON 2013)

# Thank you ... any questions?

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