

Applying NFV and SDN to LTE Mobile Core Gateways

The Functions Placement Problem

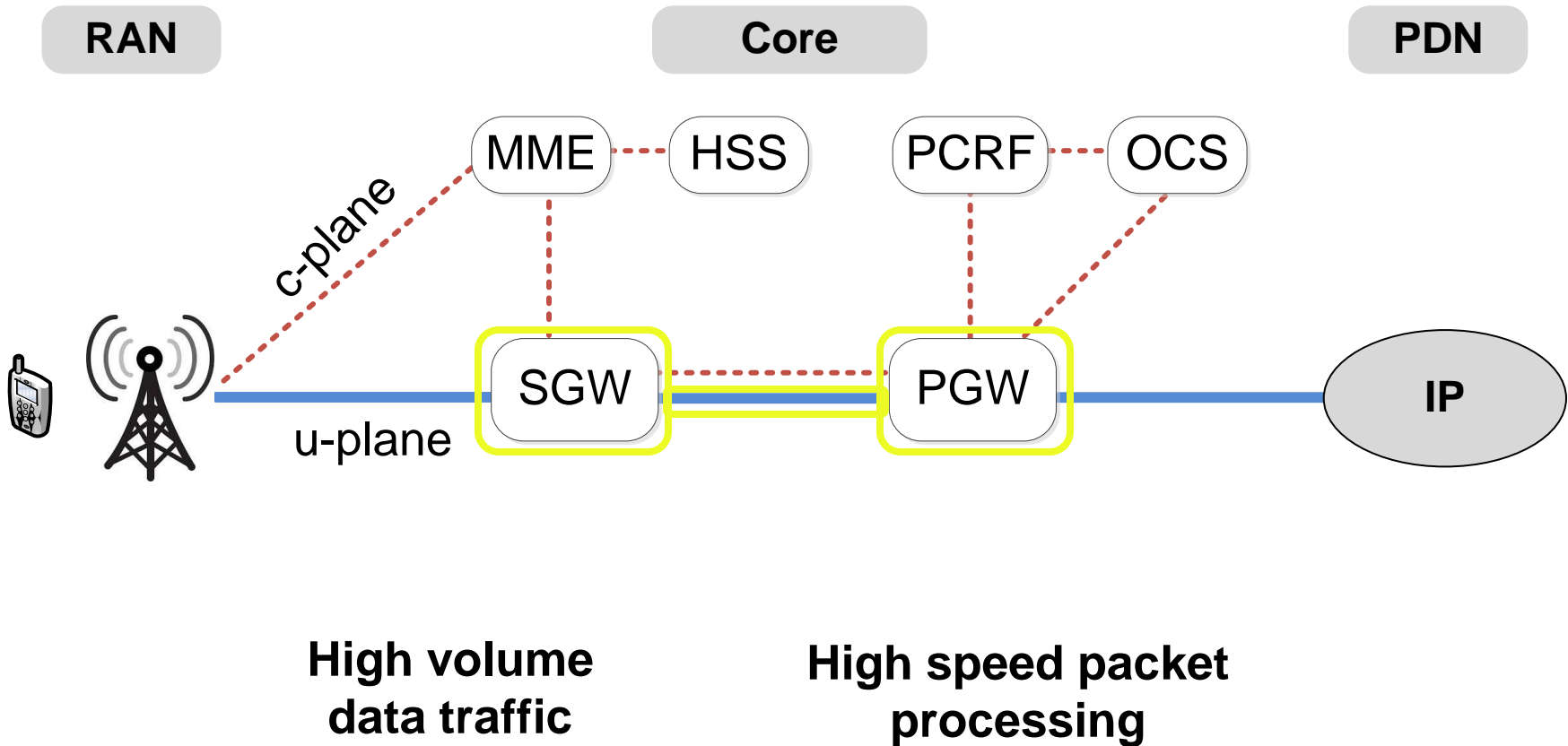
Arsany Basta¹, Wolfgang Kellerer¹,
Marco Hoffmann², Hans Jochen Morper², Klaus Hoffmann²

¹ Technische Universität München, Germany

² Nokia Solutions and Networks, Munich, Germany

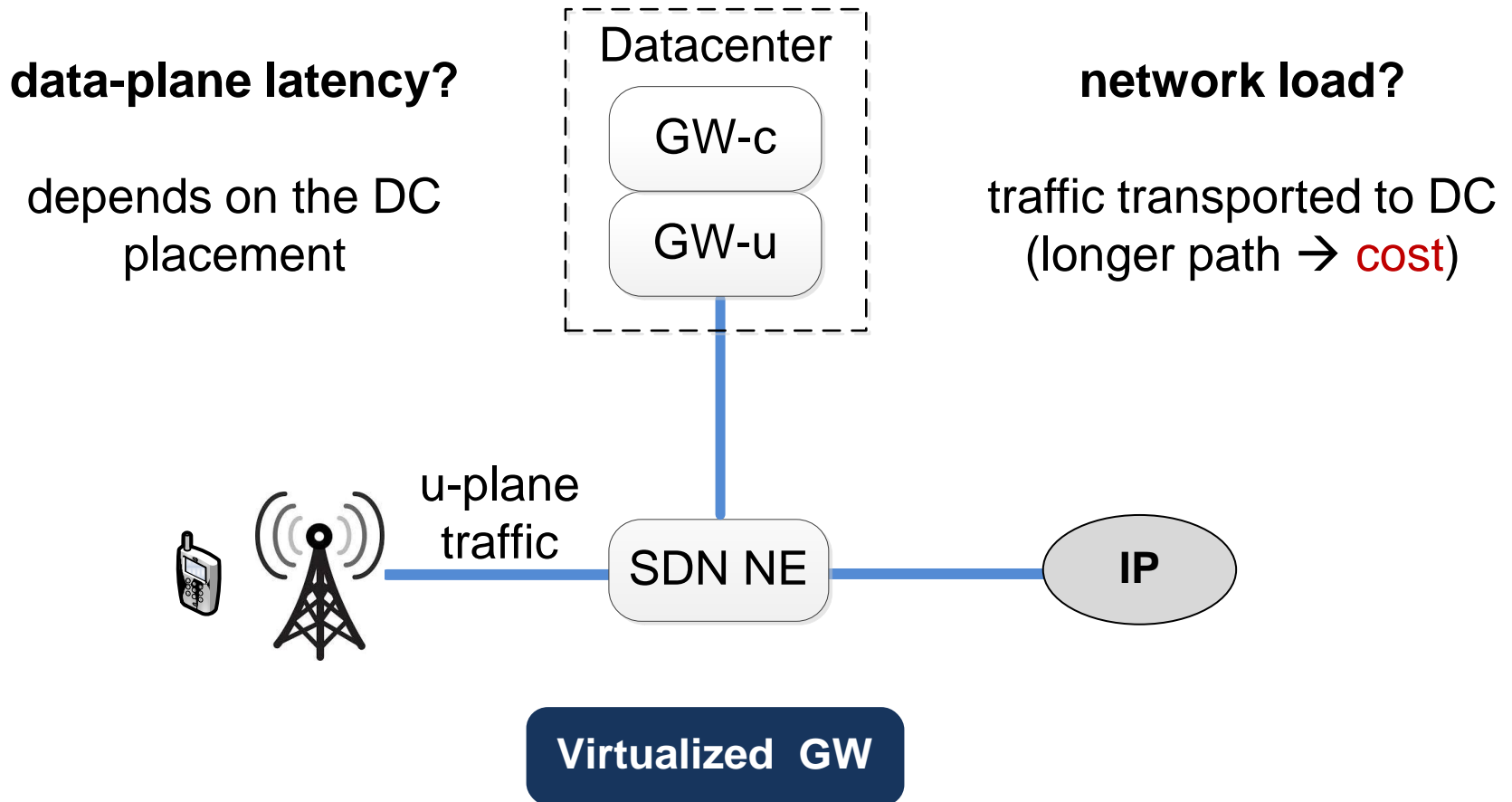
Mobile core potential for NFV and SDN?

- First migration steps? focus?



How to re-design the core gateways?

- NFV → virtualized GW functions [1]



How to re-design the core gateways?

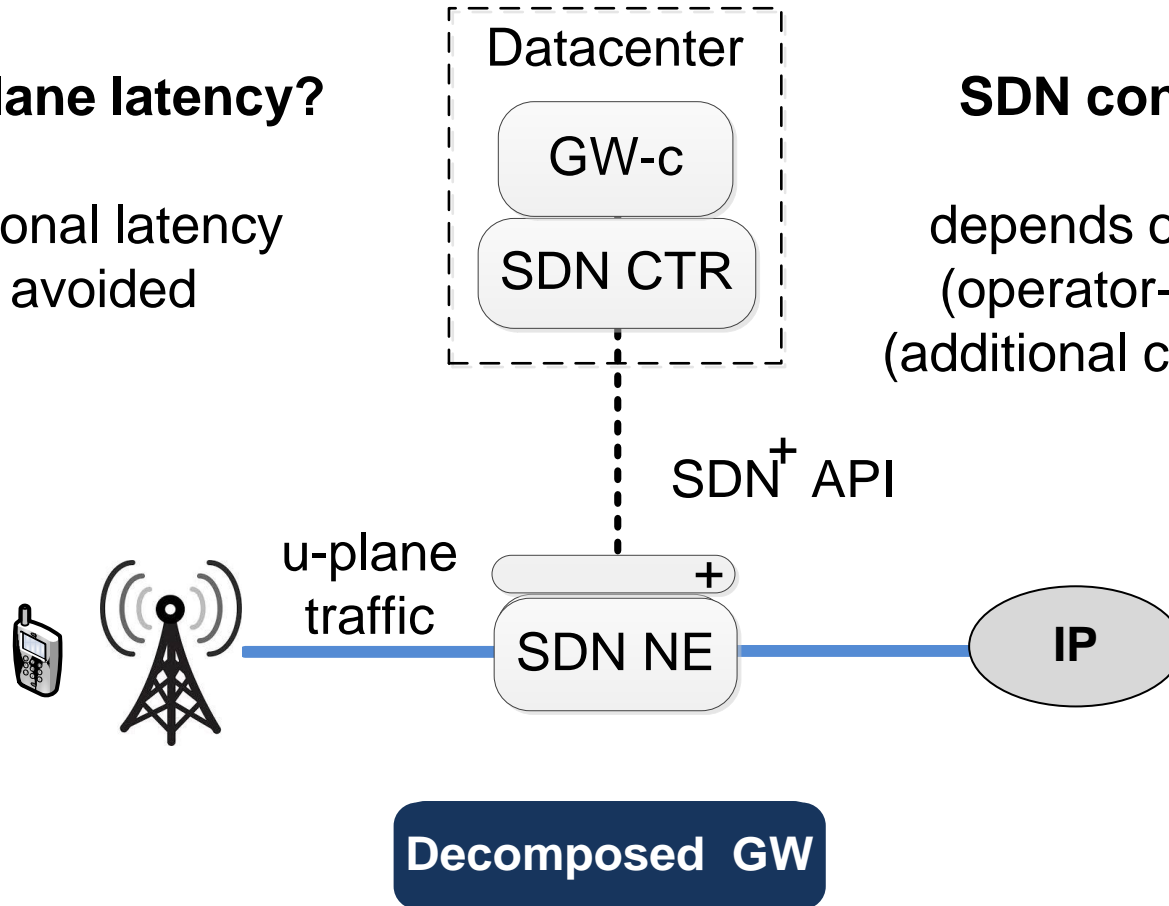
- SDN → decomposed GW functions [1]

data-plane latency?



additional latency
is avoided

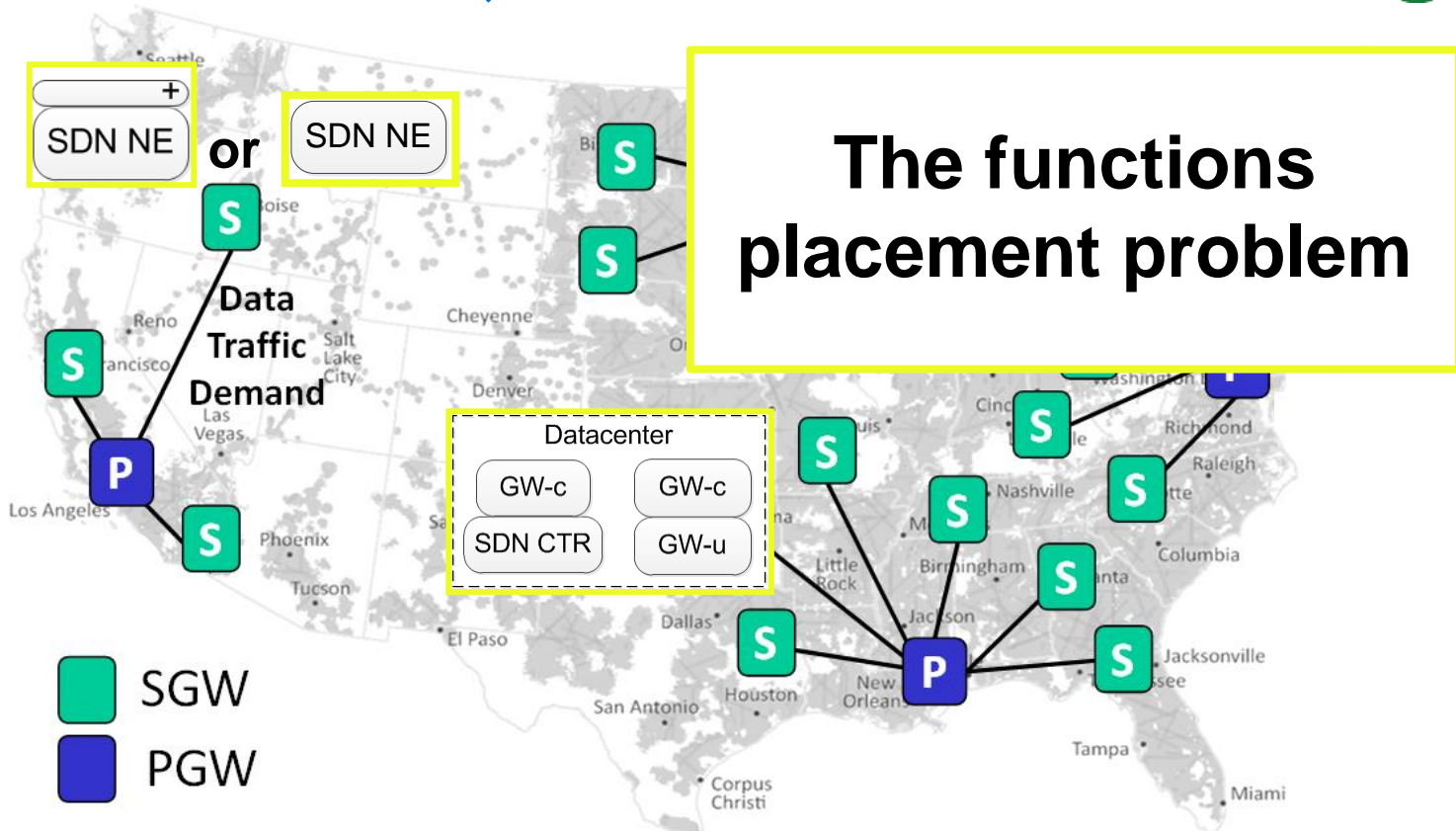
SDN control load?

depends on SDN+ API
(operator-dependent)
(additional control → **cost**)



Study Goal

- Virtualize all GWs? decompose all? mixed deployment?
- Which GWs should be virtualized? decomposed? DC(s) placement?
 - minimize core load 
 - satisfy data-plane latency 



Core Data-plane Latency



$$= \text{processing}_{\text{SGW}} + \text{propagation}_{\text{SGW-PGW}} + \text{processing}_{\text{PGW}}$$

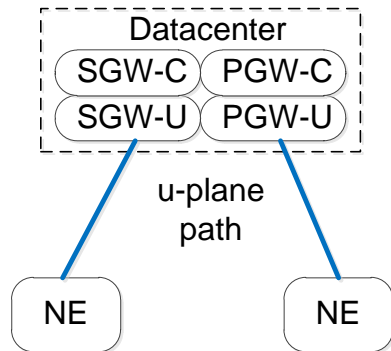
- Mean packet processing latency (95% conf):
 - not considering the initial signaling latency

no. of tunnels	10	100	1 K	10 K
bit/sec	1 Mbps	10 Mbps	100 Mbps	1 Gbps
pckt/sec	83	830	8.3 K	83 K
Virtualized GW T_{proc}	62 μs	83 μs	109 μs	132 μs
Decomposed GW T_{proc}	15 μs	15 μs	15 μs	15 μs

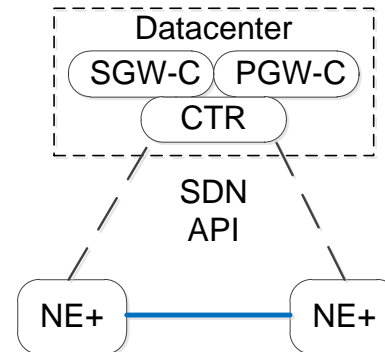
Processing latency has **less** impact on core data-plane latency!

Core Data-plane Latency

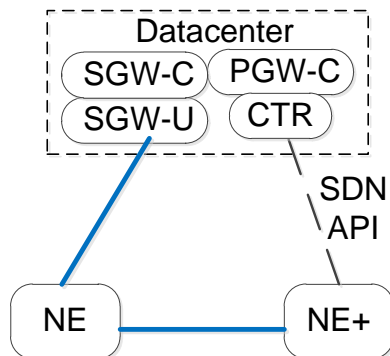
- Propagation latency depends on path SGW - PGW:



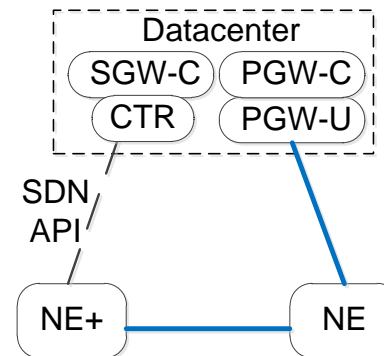
(a) Both SGW and PGW Virtualized



(b) Both SGW and PGW Decomposed



**(c) SGW Virtualized
PGW Decomposed**



**(d) PGW Virtualized
SGW Decomposed**

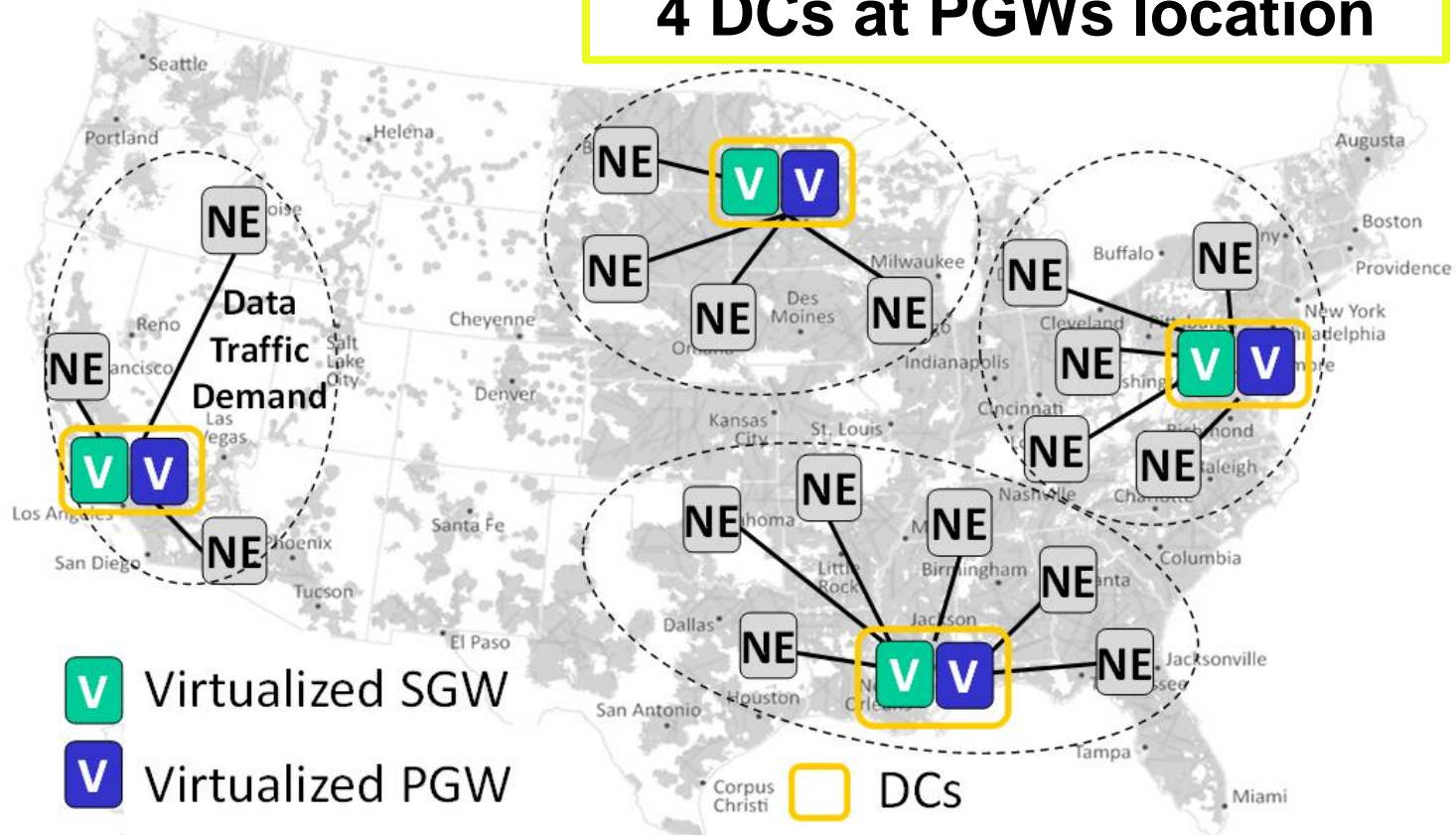
Model and Evaluation Parameters



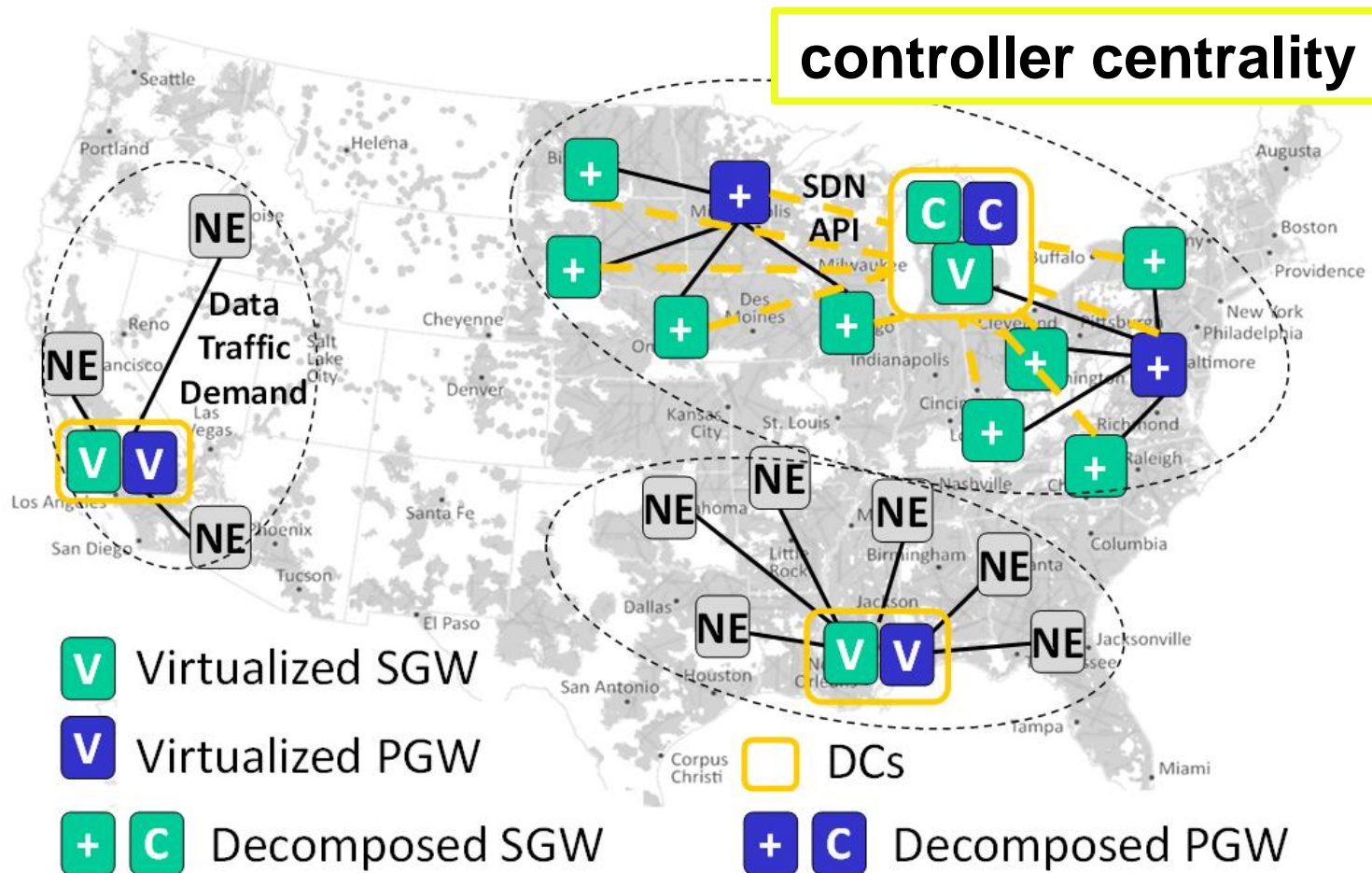
- Problem formulated as a MILP
- $\text{Load} = \sum_l \text{capacity}_l * \text{length}_l \quad \forall l \in \text{mobile core links}$
- Presumed US topology
- First migration steps \rightarrow DC(s) co-located with GWs
- Traffic demands are assumed to be uniform
 - Time-varying traffic, check our extended work in [2]
- SDN control load as % of data-plane load

- How many DCs needed to virtualize all GWs?
 - keep data-plane budget: 5.3 ms

4 DCs at PGWs location



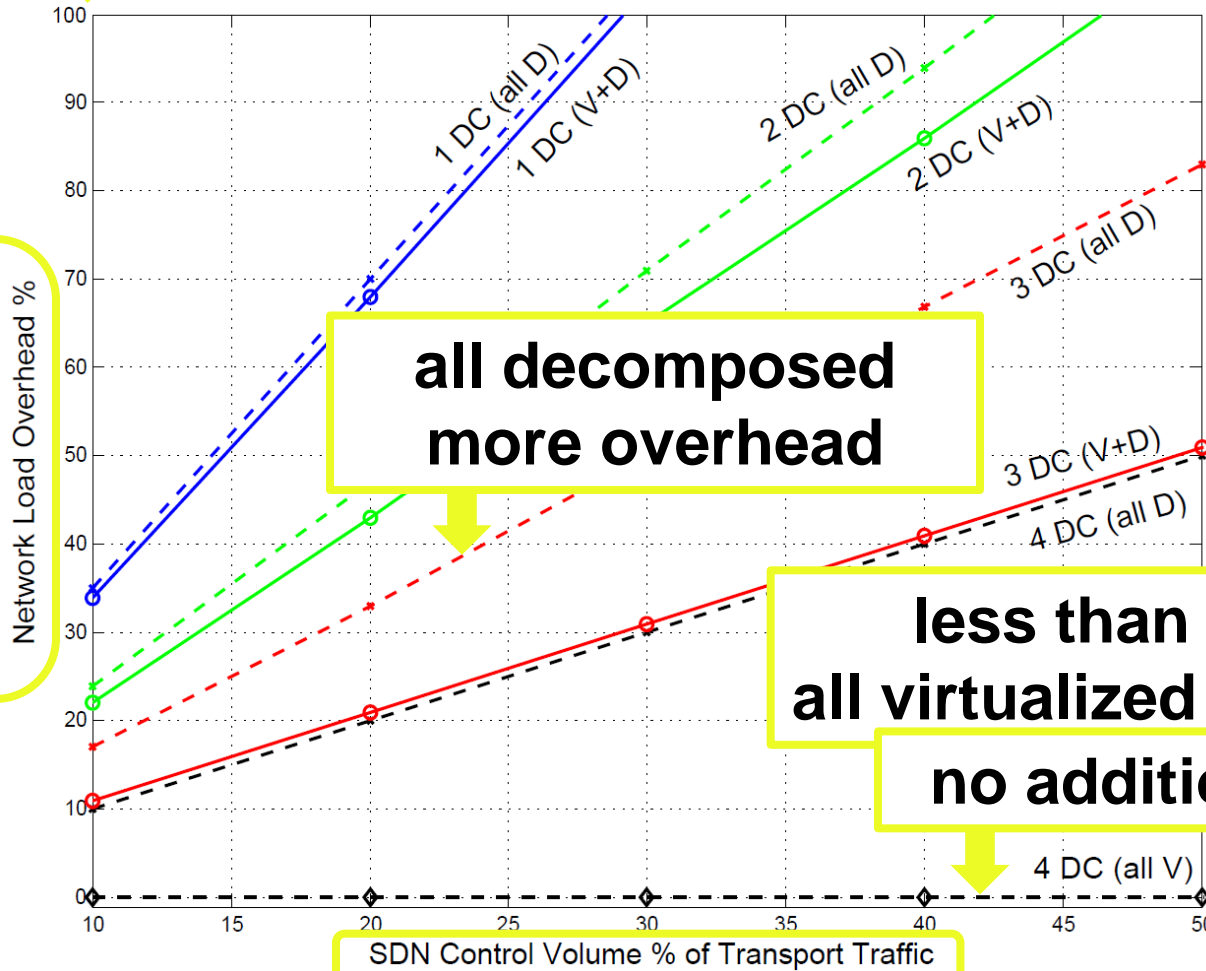
- If less DCs are available?
 - example placement with 3 DCs and SDN load = 10% data-plane load



Evaluation

- Network load?

**load overhead vs no. of DCs?
Operator's decision! → Tool!**



normalized
by original
load in the
topology

**all decomposed
more overhead**

**less than 4 DCs
all virtualized infeasible
no additional load**

Further Evaluation in Paper



- DC placement, no. of available DCs = 1, ..., 4
- The number of required NE and NE+ in each case
- Delay budget relaxation to 10 ms

Summary



- Virtualized + decomposed GWs result in **least load overhead**
- Virtualizing all GWs may not be possible due to **data-plane latency** budget, depending on no. of DCs
- Decomposing all GWs adds **additional load** on the network, depending on the SDN control load
- **Operators now have a tool!**

Next steps



- Integrate other core **components** → start with MME
- Consider **control-plane latency** in the tool → initial attach
- **Traffic patterns** influence on the placement
- Other **objectives** → e.g. minimize data-plane latency (5G)
- Other **constraints** → e.g. datacenter capacity

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Thank you for your attention!

Questions?