

## The 6th D-A-CH+ Conference on Energy Informatics, Lugano, Switzerland

# Graph-theoretic Model for Observability in Multi-carrier Energy Distribution Networks (MEDNs)

Sören Hohmann, Heiko Maaß, Carina Mieth, Martin Pfeifer, Dorothea Wagner,  
Franziska Wegner

**Multi-carrier Networks**

Energy networks: electricity (el), heat (h), natural gas (g) + Decentralized energy converters (e.g. CHP, P2X)

↓

Multi-carrier Energy Distribution Network (MEDN) [1]

**Observability**

An energy network is *observable* if all operational variables are determinable, based on the topology of the network, and the types and locations of the measurement points [2].

**Monitoring**

Monitoring of operational variables is essential as network constraints have to be met by the MEDN control

- el: voltage and current limits
- h: pressure, temperature and volume flow limits
- g: pressure and volume flow limits

**Key Questions**

GAS GRID      HEAT GRID      POWER GRID

Storage      Voltage      Power Generation

- Q1. How can we include the network topology and the operational variables in a unified MEDN model?
- Q2. Based on that model, how can we determine *observability* in MEDNs?

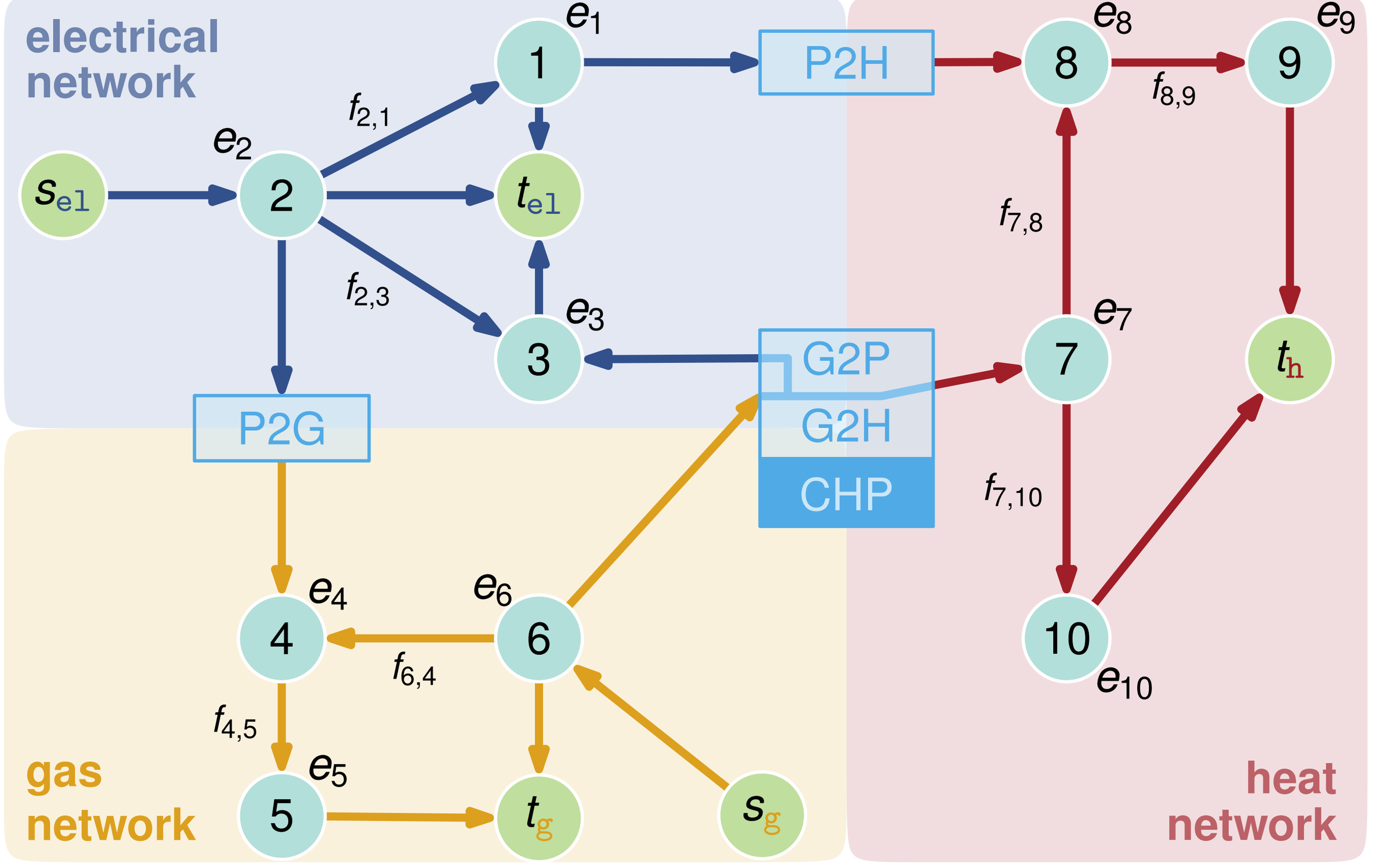
**Model**

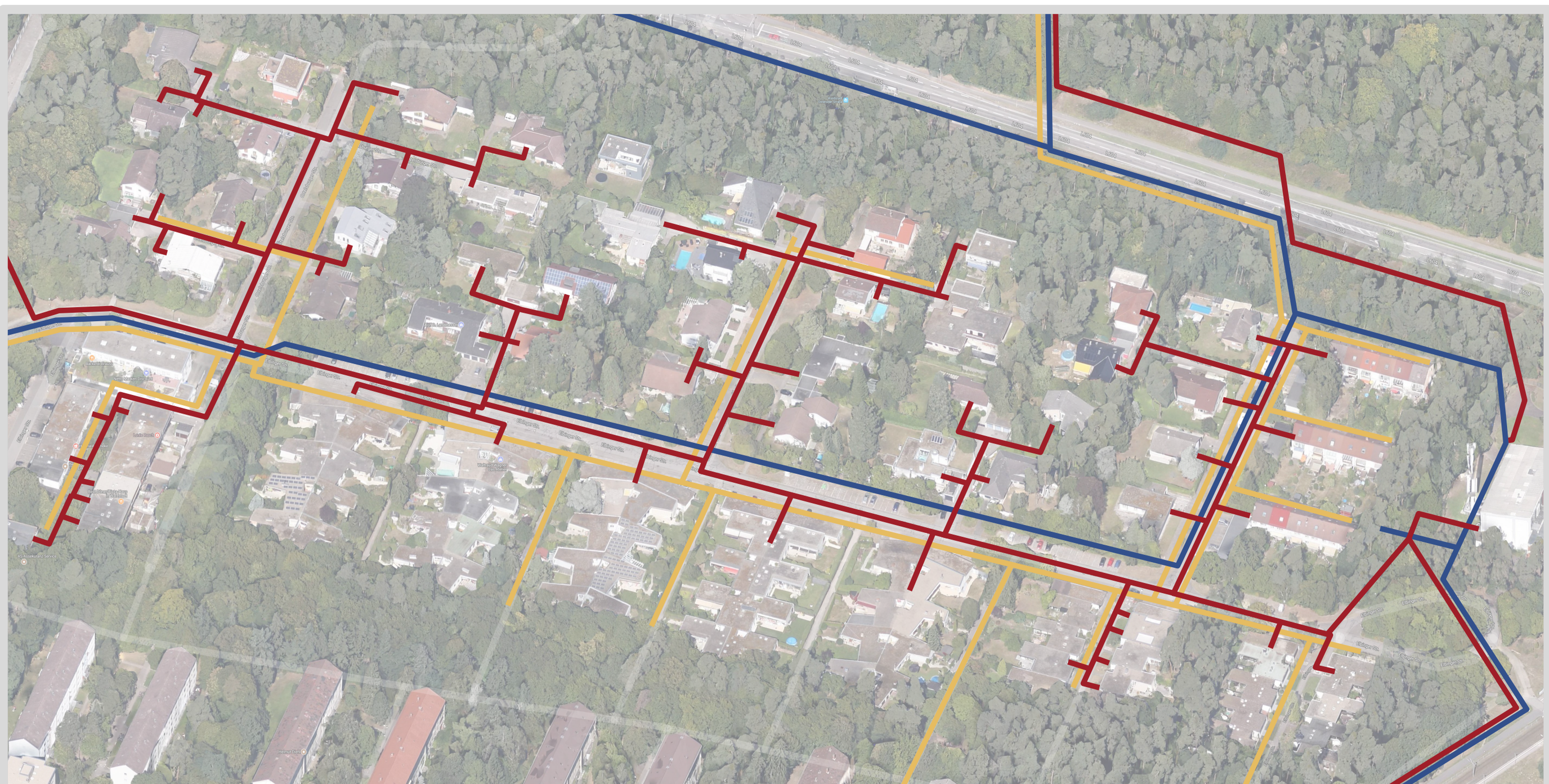
Steady state modeling as a graph  $M = (V, A)$

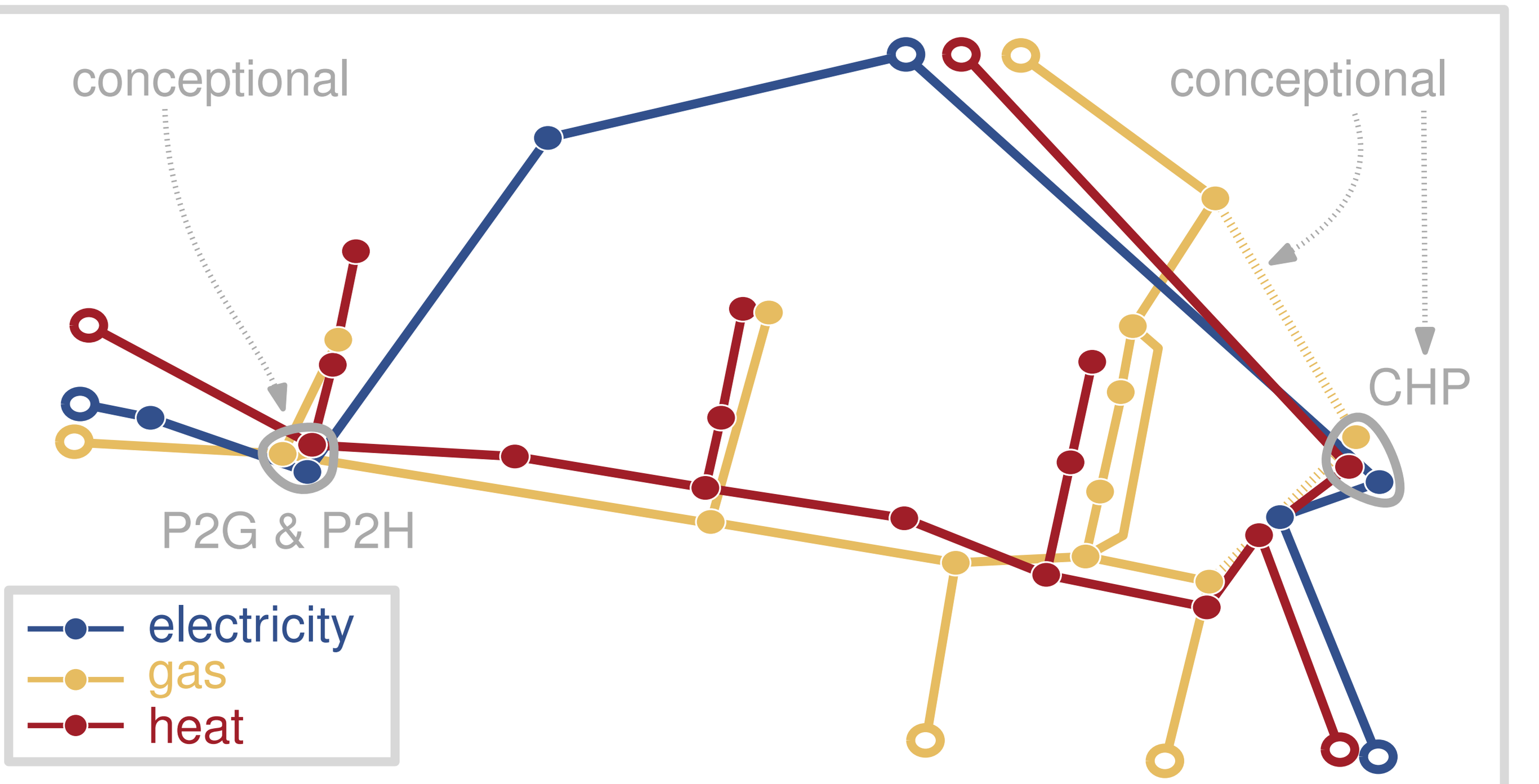
- $V$ : set of vertices
- $V_i \subseteq V$ : set of transfer vertices of carrier  $i \in [1, k]$
- $V_C \subseteq V$ : set of converters (e.g. CHP, P2X)
- $V_T \subseteq V$ : set of disturbances
- $A \subseteq \binom{V}{2}$ : set of edges

Vertices and edges are related to *effort* and *flow* variables:

	Electricity	Natural Gas	Heat
effort $e$	voltage $U$	pressure $p$	pressure $p$
flow $f$	current $I$	flow $Q$	flow $Q$







**Future Work**

- Derivation of an observability criterion for MEDNs
- Determination of a cost-optimal sensor placement

**Literature**

- [1] Geidl and Andersson: A modeling and optimization approach for multiple energy carrier power flow. In: IEEE Power Tech, Russia (2005)
- [2] Baldwin et al.: Power system observability with minimal phasor measurement placement. IEEE Transactions on Power Systems 8(2), 707–715 (1993)