

Ontology-based generation of optimization problems for building energy management

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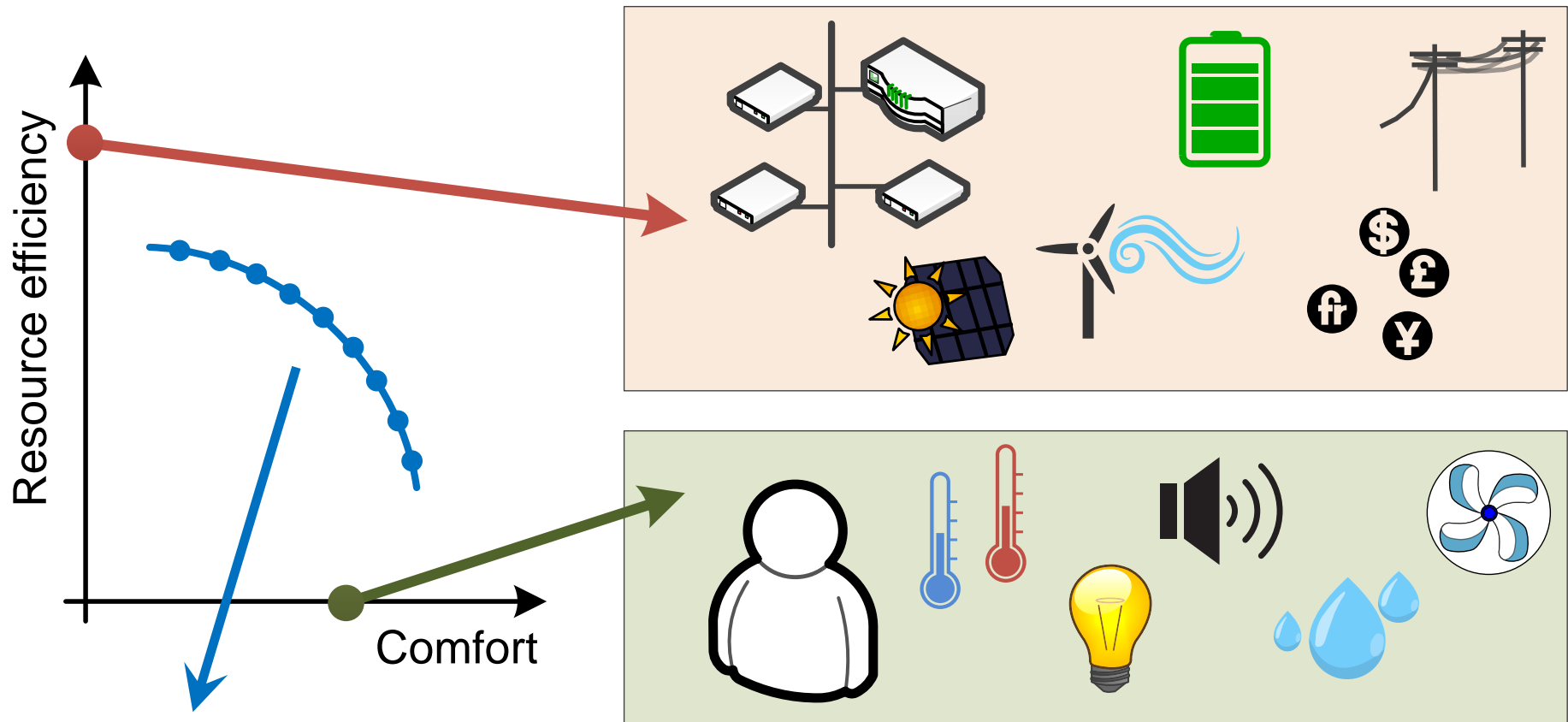
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Motivation

- Reduce energy demand of buildings
 - Constructional measures
 - Operational measures

- Building energy management system (BEMS)
 - Trade-off between comfort and energy needs
 - Supported by building automation
 - Focused on different domains
 - Strategies based on heuristics and exact methods
 - Building-specific design

Motivation



$$\min \sum_{t=1}^n F_t \quad \text{where} \quad F_t = \omega \cdot c_t + (1 - \omega) \cdot e_t$$

Motivation

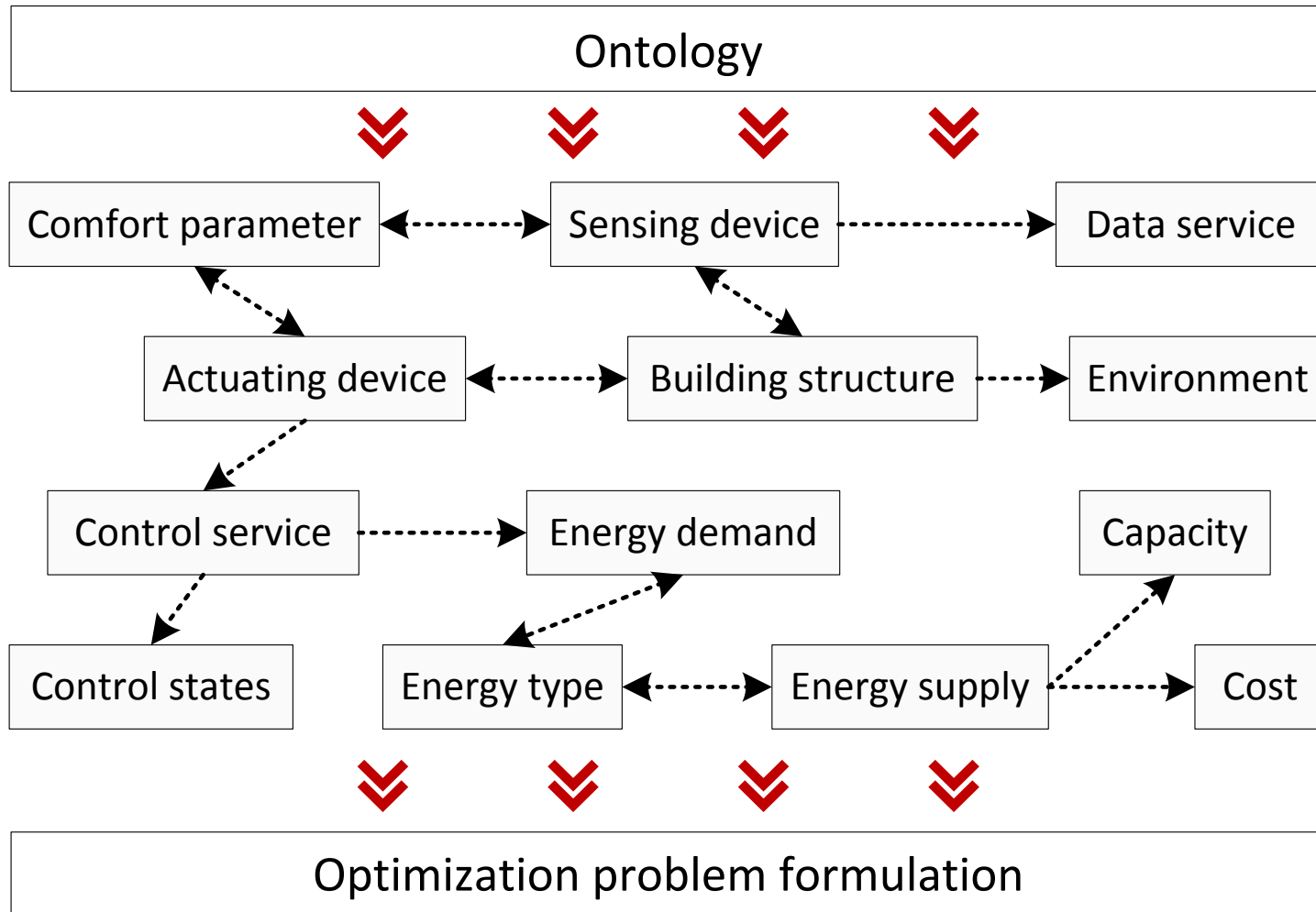
■ General problem

- High building-specific design effort by domain experts
- Limited reuse of developed models

■ Contribution

- Expert knowledge modeled in ontology
- Machine-readable semantics
- Automatic extraction process
- Mapping to objective function and constraints
- Reduction of manual design effort
- Basis for further processing

Ontology-based information extraction



Automatic problem formulation

1. Mapping to objective function and its variables

$$\min \sum_{t=1}^n F_t \quad \text{where} \quad F_t = \omega \cdot c_t + (1 - \omega) \cdot e_t$$

$$c_t = \sum_p \sum_z m_{pz} \cdot \lambda_{tp} \cdot o_{tz} \cdot (v_{tpz}(\mathbf{l}_t, \mathbf{i}_t) - r_{tpz})^2$$

$$e_t = \sum_g \sum_y j_{gy} \cdot q_{ty} \cdot f_{ty} \cdot s_{ty} \cdot d_{tg}(\mathbf{l}_t, \mathbf{i}_t)$$

Automatic problem formulation

2. Mapping to constraints

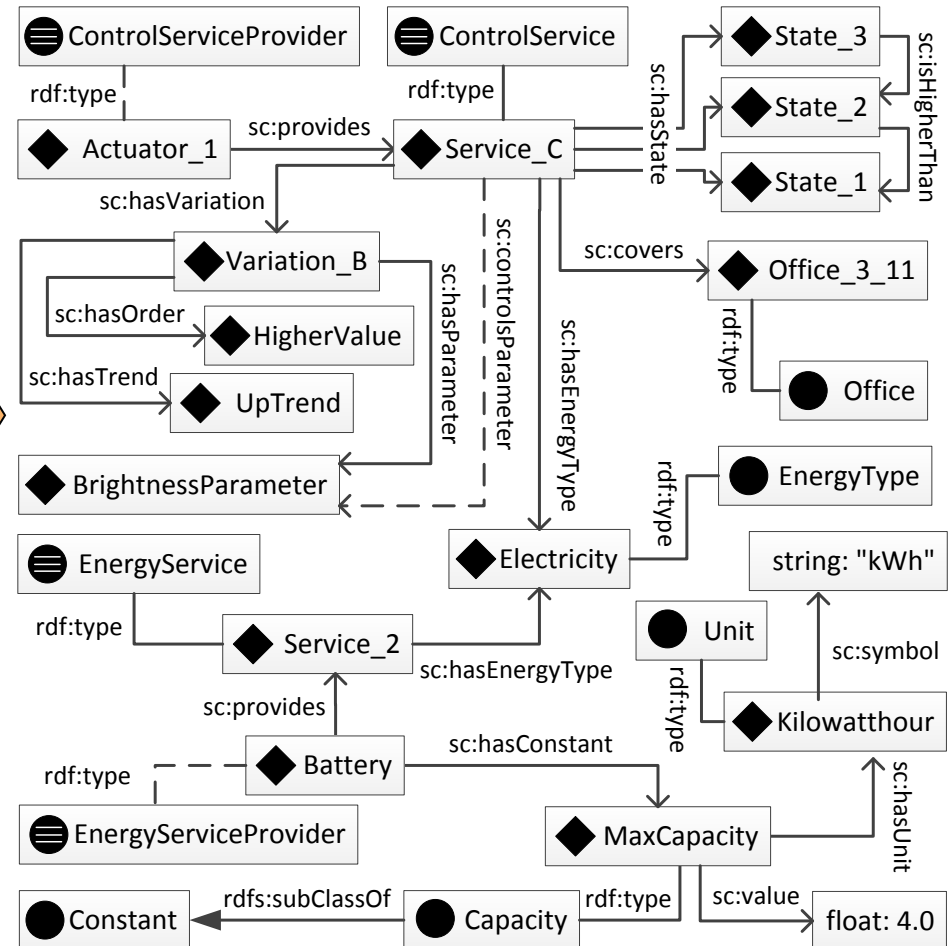
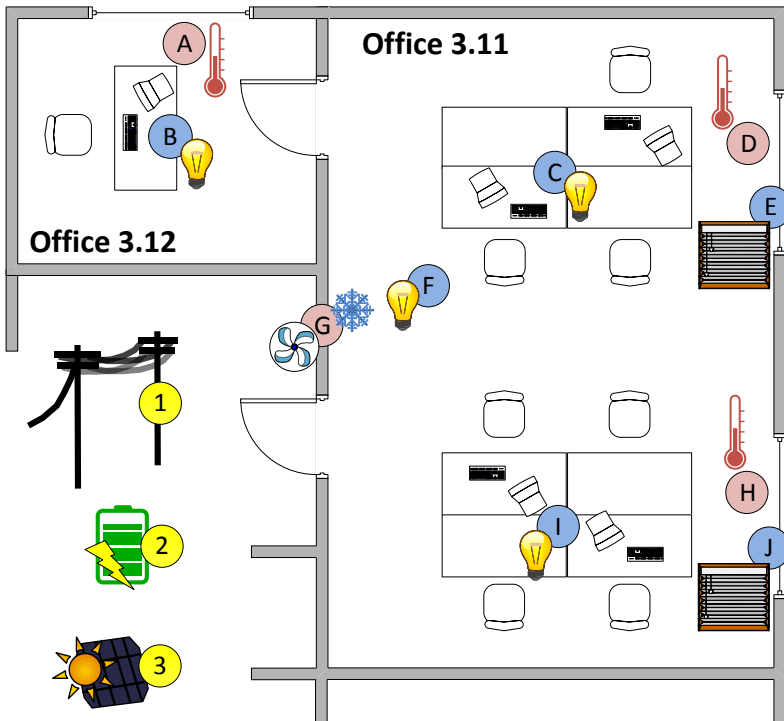
- Device-specific constraints (e.g. capacities)
- Comfort-specific constraints (e.g. thresholds)
- Default constraints for energy objective
 - Flow conservation (storages)
 - Positive storage levels
 - ...
- Examples

$$b_{(t-1)y} + l_{ty} \cdot a_y - s_{ty} \cdot u_y - w_y = b_{ty} \quad \forall t, y$$

$$l_{ty} + s_{ty} \leq 1 \quad \forall t, y$$

$$b_{ty} \geq 0 \quad \forall t, y$$

Case study and discussion



Case study and discussion

- Run extraction process based on SPARQL queries

```
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
PREFIX colibri: <https://[...]/colibri.owl#>

SELECT ?device ?service ?energytype
WHERE
{
  ?service colibri:covers ?zone.
  ?service colibri:controlsParameter ?param.
  ?param rdf:type ?type.
  ?device colibri:provides ?service.
  OPTIONAL {?service colibri:hasEnergyType ?energytype}.
  FILTER (?zone = <http://www.example.org/Office_3_11>) .
  FILTER (?type = colibri:BrightnessParameter)
}
```

- Initialize control variables (e.g. $p=1$ for temperature)
- Create data structures for constants (e.g. occupancy)
- Map control variations (e.g. light of Service C)
- Create threshold constraint (e.g. CO_2)

Case study and discussion

- Advantages compared to traditional BEMS design
 1. Available machine-readable semantics
 - Reuse, publish, share, link, reasoning
 2. No manual development of optimization problem
 - But modeling effort to populate ontology
 3. Combined expert knowledge of different domains
 - Possible synergy effects

Conclusion

- **Ontology-based optimization problem generation**
 - BEMS design based on abstract ontology
 - Expert knowledge in machine-readable form
 - Automatic extraction and mapping process
 - Basis for further processing

- **Outlook**
 - Implementation of optimization on top
 - Extensions for white and brown goods
 - Flexibility trading in the smart grid

Thank you!

