A generic stochastic network flow formulation for production optimization of district heating systems

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Abstract

District heating is an important component in the EU strategy to reach the set emission goals, since it allows an efficient supply of heat while using the advantages of sector coupling between different energy carriers such as power, heat, gas and biomass. Most district heating systems use several different types of units to produce heat for hundreds or thousands of households. The technologies reach from natural gas-fired and electric boilers to biomass-fired units as well as waste heat from industrial processes and solar thermal units. Furthermore, combined heat and power units (CHP) units are often included to use the synergy effects of excess heat from electricity production. We propose a generic mathematical formulation for the operational production optimization in district heating systems. The generality of the model allows it to be used for most district heating systems although they might use different combinations of technologies in different system layouts. The mathematical formulation is based on stochastic programming to account for the uncertainty of production from non-dispatchable units such as waste heat and solar heat. Furthermore, the model is easily adaptable to different application cases in district heating such as operational planning, bidding to electricity markets and long-term evaluation. We present results from three real cases in Denmark with different requirements.

Keywords: District heating, Production optimization, Network flow formulation, Stochastic programming, Integrated Energy Systems

1 Introduction

Under the European Green Deal, the European Commission aims at net carbon neutrality by 2050 [European Commission, 2019], which requires the transformation of the European energy system through integration of a large amount of renewable energy [Haïnsch et al., 2022]. District heating (DH) can play a substantial role in supporting this transition. Not only is heating and cooling responsible for half of the EU’s final energy consumption [European Commission, 2015], the flexibility potential of DH systems can also ease the integration of renewable electricity sources substantially [Thomaßen et al., 2021]. The Danish government specifically aims at 70% emission reduction by 2030 (compared to 1990) alongside carbon neutrality by the middle of the century [Folketinget]
This transition requires smart energy systems and modelling approaches, that do not merely focus on a single sector, but take different energy carriers into account [Lund et al., 2017]. This modelling paradigm is particularly important for the practical ability of DH optimization models, as systems often feature a variety of energy sources, such as biomass, solar and industrial waste heat [State of Green, 2018], and the optimal operation of some systems must even take behind-the-meter electricity dispatch into account [Blanco et al., 2018].

Following this notion, this article proposes a novel generic optimisation model for DH systems. Our model features a network flow formulation based on stochastic programming that can take wide variety of energy carriers, productions units, markets and demand sinks into account. Furthermore, the model can be used in different application cases such as operational planning, bidding and long-term system analysis by merely changing input data and the non-anticipativity constraints of the stochastic model. The applicability of the model to all three cases is shown based on real data from the three DH systems in Denmark.

The remainder of this paper is structured as follows. Related work and our contributions are presented in Section 2. Sections 3 and 4 present the network and mathematical formulation of our proposed optimization model, respectively. The DH systems we use as cases are introduced in Section 5 and numerical results are presented in Section 6. Finally, Section 7 summarizes our work and gives an outlook on future research.

2 Related work

We propose a network-flow based model for the optimal scheduling of different energy generation and conversion units in DH systems. Our formulation is based on stochastic programming and allows to model an arbitrary range of energy carriers. Hence, related work focuses on mathematical models that (1) can optimise operational scheduling in DH networks (2) under uncertainty and (3) can represent arbitrary energy carriers. To the best of our knowledge, existing research meeting all of these criteria is limited. In the following, we provide a brief review of other studies focusing on energy system models (Section 2.1), DH models (Section 2.2) and energy hubs (Section 2.3).

2.1 Energy System Modelling Frameworks

Energy system optimisation models (ESOMs) are most commonly formulated as large-scale linear programs with the aim of providing the optimal dispatch of one or more energy carriers [Dominković et al., 2018] and/or investments [Dominković et al., 2020] in related technologies. The scope and scale of applications typically reach from the district [Weckesser et al., 2021], urban [Dominković et al., 2020] to country [Daly et al., 2014] or even continental level [Pavlović et al., 2020], spanning one or more years. An overview on different modelling frameworks can be found on the OpenMod Wiki [OpenMod, 2022]. A focus on local multi-energy systems is provided in [Cuisinier et al., 2021]. The model proposed in this paper is a stochastic program, taking uncertainty modelled as scenarios into account, and is formulated in a generic way such that it is able to model arbitrary energy commodities and technologies. Notably, most energy system modelling frameworks are either deterministic models (e.g. Balmorel [Wiese et al., 2018]) or model certain energy technologies specifically [Heiltsu et al., 2019] thus not reaching the general applicability this work does. The Balmorel extension OptiFlow by [Ravn, 2017] does, as the model proposed here, use a graph-based network flow formulation, but is, at the time of writing, focused on the waste sector. [Hilpert et al., 2018] present the oemof modelling framework that uses a network flow formulation to model an energy system, similar to the setting used in this paper, but without consideration of uncertainty and market interaction.
Quelhas et al. [2007] provide a general network flow formulation for US power network incorporating also gas and coal inflow. The resulting model is a deterministic LP for long-term evaluation that abstracts from operational constraints such as on/off status, market interaction and renewable energy sources (RES). Also other frameworks, such as Calliope by Pfenninger and Pickering [2018] meet comparable requirements in theory, but are mostly applied to long-term planning problems (e.g. Pickering and Choudhary [2019]) rather than having an operational focus. That focus makes them less suitable for real-world operational problems, where features as uncertainty modelling, rolling horizon optimisation and market interaction are important.

2.2 District Heating Optimisation Models

District-heating specific models are often able to capture detailed characteristics of the system and take uncertainty into account: In Zhou et al. [2020], a distributionally robust linear formulation of a co-generation dispatch problem for heat and power dispatch is proposed. The authors of Xue et al. [2021] solve a robust unit commitment problem for a co-generating heat and power system. In Hohmann et al. [2019], operation strategies for a DH system are optimised in a stochastic program. However, such models, coming along with rich detail with respect to district-heating specific characteristics, typically model energy carriers and units, usually heat and possibly power, explicitly, thus lacking general applicability to systems with a wider range of energy carriers.

Co-generation of power and heat raises the question of an integrated optimisation of both dispatch and power market bidding, both on day-ahead [Blanco et al., 2019] and regulating power markets [Blanco et al., 2018] and taking different bidding products into account [Schledorn et al., 2021]. Optimisation under uncertainty becomes especially useful in such co-generation problems, where typical sources of uncertainty can include heat load [Dimoulkas and Amelin, 2015], prices [Schledorn et al., 2021] or RES generation [Blanco et al., 2018]. These authors model the studied DH systems for bidding but abstain from a generic model formulation. An example of a network flow formulation in DH is the work in Bordin et al. [2016], where the planning of an Italian DH system is optimised, while DH characteristics are modelled explicitly but no uncertainty is considered. The reader is referred to Sarbu et al. [2019] for an review of DH system optimisation models.

Operational optimisation in DH is often combined with design or capacity expansion models. Examples are Wirtz et al. [2020], Gabrielli et al. [2018] and Weinand et al. [2019] relying on explicit modelling of the systems. Further publications including investment decisions in multi-energy systems are presented in Cuisinier et al. [2021].

2.3 Energy hubs

The energy hub concept was defined by Geidl et al. [2007] as "An energy hub is considered a unit where multiple energy carriers can be converted, conditioned, and stored", i.e. an energy hub can contain several energy units, storage facilities and transformers. Several energy hubs are interconnected using transmission systems. For each energy hub, a so-called coupling matrix can be derived, which is used to determine the operational strategy [Geidl et al., 2007] [Beigvand et al., 2017]. This matrix contains the transformation factors from one energy carrier to another energy carrier based on the setup of all units inside the energy hub. Based on the energy hub concept, several planning tasks can be executed, e.g., design of an energy hub [Wang et al., 2018], systems impact analysis of energy hubs, operational planning [Geidl and Andersson, 2005], Najafi et al. [2016] and optimal power flow. Within the context of this publication, the productions units of the DH operator can be considered as one energy hub. We are interested in a generic formulation for the stochastic operational scheduling inside the energy hub. We also use a transformation matrix similar to the coupling
matrix, but on a unit-level to define the transformations of each unit. Beigvand et al. [2017] look at the economic dispatch of energy hub and give many examples for possible energy hubs and a mathematical formulation using the coupling matrix. Their formulation abstracts from specific time periods, commitment decisions and uncertainties, since it is concerned with optimizing the energy input and dispatch factors to reach the required output. Geidl and Andersson [2005] propose a general formulation for the determining the optimal dispatch of the units inside an energy hub for one hour using a non-linear formulation. Najafi et al. [2016] present a specific stochastic model for an energy hub containing CHP units, generators and wind turbines considering electricity prices and wind power production as uncertain. Wang et al. [2018] determine the configuration of an energy hub using a model that uses a general notation based on input and output ports and branches between components. The decisions are the possible combinations as binary variables and the optimal operation strategy. An extended overview of models for energy hubs is given in Mohammadi et al. [2017]. Like in the above mentioned publications, most energy hubs publication focus on planning and analysis and do not consider real-time operational planning Krause et al. [2011].

2.4 Contribution

Based on the presented literature above, we summarize our contributions as follows:

1. We propose a novel formulation for the optimisation of DH systems. The model relies on a network representation of the DH system, which makes the optimization model itself very generic and it can be easily applied to a wide range of DH systems with different units and requirements. The model uses stochastic programming to account for uncertainty in prices and heat flows.

2. The proposed model can be used in different application cases. Traditional operational optimization dispatching the heat production units can achieved by using the model with non-anticipativity on the commitment status and production on some of the units. Determination of bids to day-ahead markets can be achieved by including non-anticipativity constraints that create curves based on the electricity prices scenarios (based on the work in Pandzić et al. [2013], Blanco et al. [2018]). Finally, a deterministic version of the model can be used for pure evaluation purposes on historic data.

3. The optimisation model also allows defining sliding time windows and using the model in a rolling or receding horizon approach.

4. The performance of the model in terms of costs, energy mixes and runtimes is extensively evaluated in several case studies using real data from three Danish DH networks including out-of-sample testing.

3 Network representation

In this section, we present how a DH system can be represented as a network graph with arcs and vertices and introduce all components, parameters and sets. The general idea is to transform all components of a DH system such as production units, storage units, demand sites etc. to vertices in a network and use the arcs to model possible flows of energy between units. An overview of the nomenclature is given in Table 1. The model formulation in Section 4 uses this structure as basis for the mathematical formulation.
Table 1: Nomenclature - DH network components

| Symbol | Description |
|--------|-------------|
| \( U \) | Production units |
| \( E \) | Energy sources |
| \( D \) | Demand sites |
| \( P \) | Pipeline connection |
| \( S \) | Storage units |
| \( F \) | Energy type |
| \( T \) | Periods |
| \( \Omega \) | Scenarios |
| \( \mathcal{V} \) | Vertices \( \mathcal{V} = U \cup E \cup D \cup P \cup S \) |
| \( U^\text{WC} \) | Set of unit vertices needing commitment decisions, \( U^\text{WC} \subseteq U \) |
| \( U^* \) | Set of units with here-and-now decisions \( U^* \subseteq U \) |
| \( U^\text{EXCu} \) | Set of unit vertices excluded from production, if unit \( v \) is producing, \( U^\text{EXCu} \subseteq U \) |
| \( U^\text{DEPu} \) | Set of unit vertices also producing, if unit \( v \) is producing, \( U^\text{DEPu} \subseteq U \) |
| \( A \) | Set of arcs, \( A \subseteq (V \times V \times F \times T \times T \times \Omega) \) |
| \( A^\text{OUT}_{v,f,t,\omega} \) | Set of outgoing arcs with energy type \( f \in F \) from vertex \( v \in \mathcal{V} \) in period \( t \in T \) and scenario \( \omega \in \Omega \) |
| \( A^\text{IN}_{v,f,t,\omega} \) | Set of incoming arcs with energy type \( f \in F \) from vertex \( v \in \mathcal{V} \) in period \( t \in T \) and scenario \( \omega \in \Omega \) |
| \( M \) | Set of buying (B) and selling (S) markets |

3.1 General sets and parameters

Energy types are defined by the set \( F \) and are any kind of input fuel or output product that is used or produced in the DH network. Typical examples are electricity and heat as output products as well as electricity, wood chips, natural gas, waste heat and solar heat as input energy types.

The planning horizon is denoted by the set of periods \( T \). The subset of periods \( T^* = \{1, \ldots, |T^*|\} \subseteq T \) are the periods for which non-anticipativity must hold for the later defined units. Uncertain input data is given by the set of scenarios \( \Omega \). Each scenario \( \omega \) has a probability \( \pi_\omega \) with \( \sum_{\omega \in \Omega} \pi_\omega = 1 \).

3.2 Network structure

In our model formulation, the DH system is represented by the set of vertices \( \mathcal{V} \) and the set of arcs \( \mathcal{A} \) that connect the vertices. Thus, we can formulate the main part of the optimization model as a flow problem on this network structure. An arc \( a \) is defined by the indices \( a = (v, v', f, t, t', \omega) \) where \( v \) is the start vertex, \( v' \) is the end vertex, \( f \) is the type of energy flowing on this arc, \( t \) is the start time period, \( t' \) is the end time period and \( \omega \) the scenario.

To incorporate costs and restrictions on the flow in the network, vertices and arcs have several
parameters. Each arc $a$ has cost per unit of flow denoted by $c_a$, which is weighted with probability $\pi_\omega$ with $\omega$ being the scenario of this arc. The flow on each arc $a$ is limited by the lower and upper bound $l_a$ and $u_a$, respectively.

Each vertex $v$ has lower and upper bounds on the total incoming flow, $[I_{v,f,t,\omega}, I_{v,f,t,\omega}]$, as well as the total outgoing flow, $[O_{v,f,t,\omega}, O_{v,f,t,\omega}]$, per energy type $f$, period $t$ and scenario $\omega$. Each vertex has the capability of transforming an energy type $f$ to another energy type $f'$ at a given conversion rate denoted by the transformation factor $\phi_{v,f,f'}$. The parameters are illustrated in Figure 1.

The set of incoming and outgoing arcs for vertex $v \in V$ for energy type $f \in F$ in period $t \in T$ and scenario $\omega \in \Omega$ are denoted by the arc subsets $A^{IN}_{v,f,t,\omega}$ and $A^{OUT}_{v,f,t,\omega}$, respectively.

### 3.3 District heating network components

In the following, we describe the components of the DH system and how they can be expressed using the above network structure.

#### 3.3.1 Energy sources $E$

Energy sources are given in the set $E \subset V$ and are the only possibility to insert energy of different types into the network without producing it by units. Energy sources are used for input fuels such as natural gas, biomass or electricity. Additionally, they can represent heat that is not produced but injected through waste heat sites or solar thermal units. The output of the energy source vertex $v$ is limited by $[O_{v,f,t,\omega}, O_{v,f,t,\omega}]$ for the energy type $f$ associated with this source and $[0, 0]$ for all other energy types. The limits can vary over time and per scenario to model time-varying and/or uncertain inflow from e.g., waste heat or solar units. Furthermore, the energy can be priced with $C^O_{v,f,t,\omega}$ potentially depending on time and scenario. Thus, each arc $a$ leaving the source $v$ contains the cost $C^O_{v,f,t,\omega}$ in the parameter $c_a$. There is no inflow to energy sources, i.e., $[I_{v,f,t,\omega}, I_{v,f,t,\omega}] = [0, 0]$. An energy source can also be used to model penalty costs for missing heat by providing heat at a high cost.
3.3.2 Demand sites $D$

Demand sites are defined by the set $D \subset V$. Typical demand sites are the heat load demands in the DH network but also the electricity markets. Demand sites $v \in D$ have a limitation on inflow $[\underline{I} v, f, t, \omega, \overline{I} v, f, t, \omega]$ for the energy type of the demand site. The inflow for all other energy types is $[0, 0]$. Demand sites have no outflow, i.e., $[\underline{O} v, f, t, \omega, \overline{O} v, f, t, \omega] = [0, 0]$. There are two common cases: $I v, f, t, \omega = \overline{I} v, f, t, \omega$, if the demand needs to be fulfilled exactly, and $\overline{I} v, f, t, \omega < I v, f, t, \omega = \infty$, if the demand needs to be covered but may be exceeded by its supply. The lower limit can be set to 0 to model electricity markets. Each unit of inflow can be associated with cost if $C I v, f, t, \omega > 0$ or income if $C I v, f, t, \omega < 0$. The parameter $C I v, f, t, \omega$ is included in the cost parameter $c a$ on all incoming arcs $a$ to demand site $v$. A demand site can also be used to model excess heat by providing an additional heat demand site without any demand (but maybe some penalty costs).

3.3.3 Storage units $S$

Storage units are given in the set $S \subset V$ and can store energy from one period to the next. A storage $v \in S$ is defined for a specific energy type. The conversion factor for this energy type is $\phi v, f, f = (1 - \text{loss})$ to model losses between periods, i.e., the efficiency of the storage unit. For all other energy types, it is set to zero. The capacity of the storage unit is limiting the maximum outflow on arcs connecting the storage with itself in the next period, i.e., $u_a = \text{capacity}(t, \omega)$ with $a = (v, v, f, t + 1, \omega), \forall t \in T, \omega \in \Omega$. The capacity can be time- and scenario-dependent. The maximum flow through the storage per period is limiting the total in- and outflow with the lower limits zero, i.e., $[\underline{I} v, f, t, \omega = 0, \overline{I} v, f, t, \omega = \text{max-flow}]$ and $[\underline{O} v, f, t, \omega = 0, \overline{O} v, f, t, \omega = \text{max-flow}]$. The limitations for all other energy types are zero.

3.3.4 Interconnections $I$

Interconnections are defined by the set $I \subset V$ and can be used to model flow restrictions from parts of the network to other parts of the network, e.g., when two districts are connected. An interconnection is given for a defined energy type and for this energy type there are limitations on the in- and outflow given by $[\underline{I} v, f, t, \omega, \overline{I} v, f, t, \omega]$ and $[\underline{O} v, f, t, \omega, \overline{O} v, f, t, \omega]$, respectively, which can be time- and scenario-dependent. The limitations for all other energy types are zero. Losses can be modelled similar to storages with $\phi v, f, f = (1 - \text{loss})$ for the given energy type.

3.3.5 Production units $U$

Production units are defined by the set $U \subset V$. Each production $v \in U$ can transform input energy types $f_1 \in F$ to output energy types $f_2 \in F$. The capacity of the production is unit is defined by the limitations on the input $[\underline{I} v, f, t, \omega, \overline{I} v, f, t, \omega]$ and output flows $[\underline{O} v, f, t, \omega, \overline{O} v, f, t, \omega]$ of each energy type. Non-valid energy types are excluded by setting input and/or output restrictions to zero, respectively. The conversion factor $\phi v, f_1, f_2$ is defined as the relationship between input and output energy type. The increase and decrease in production from one period to the next is limited by the up and down ramping limits $R^U v, f$ and $R^D v, f$, respectively. Those can be defined per energy type $f$. A subset of the units $U^* \subseteq U$ might relate to here-and-now decisions, i.e., those units need to have the same production in all scenarios $\Omega$ for the given non-anticipativity period $T^*$. Some production units require the modelling of their online status (on/off) to impose further restrictions, e.g. in case there exists a minimum production amount or dependencies with other units. The decisions regarding the status of the unit are called commitment decisions and the set of units with commitment decisions is denoted by $U^{WC} \subseteq U$. The start-up costs of a unit with
commitment are denoted by $C_S^v$. For those units, we can also define minimum up and down times $T_{UT}^v$ and $T_{DT}^v$, respectively. Furthermore, interdependence between units can be modelled. The set $U_{DEP}^v$ contains all units that need to be online, when unit $v$ is online. In contrast, the set $U_{EXC}^v$ contains all units that are excluded from production, if unit is $v$ producing. This can be used to model one unit with two different operational modes as two units excluding each other.

3.4 Network creation

Based on the structures defined above, the network can be created by translating all components with their parameters to vertices and arcs. Additional information encoded in the network, apart from the attributes mentioned in the previous section, are the limits on particular connections between components based on energy type, time and scenario information. Those are given by bounds on the arcs $[l_a, u_a]$. This means, if two vertices are not connected then the flow bounds are set to zero. The same holds if a particular energy type flow is not possible.

3.4.1 Vertices $V$

All physical assets in the network, as presented in Section 3.3, form the set of vertices in the network, i.e., $V$ is defined as

$$V = U \cup E \cup D \cup I \cup S.$$

Note that several artificial vertices can be used to account for special conditions. For example, there are artificial energy sources and demand sites for each storage to model initial levels at the beginning of the planning horizon and target storage levels at the end of the planning horizon.

3.4.2 Arcs $A$

The following arcs are created within a period $t \in T$, $t' = t$ and scenario $\omega \in \Omega$, i.e., flow in the same period and scenario:

- From energy source $e \in E$ to unit $u \in U$, if those two are interconnected and unit $u$ has inflow of the energy type $f$ from source $e$. The upper flow limit is the maximum inflow of energy type $f$ to unit $u$ and the cost are the cost per unit from the energy source.
- From energy source $e \in E$ to storage unit $s \in S$, demand site $d \in D$ or interconnection $i \in I$, if those two are interconnected and end component has inflow of the energy type $f$ of source $e$. The upper limit is the maximum outflow of energy source $e$ and the cost are the cost per unit from the energy source. One example is solar heat or waste heat that can be directly used for heating. Then the outflow is limited by the available heat. Another example is the modelling of soft constraints, e.g., imbalances on the electricity markets or missing heat production. In that case, the flow is unlimited and the costs represent penalty costs.
- From unit $u \in U$ to storage unit $s \in S$, if unit $u$ produces the energy type $f$ stored in $s \in S$ and the two are connected. The upper limit is the maximum outflow of energy type $f$ to unit $u$. The cost are the production cost per unit of outflow.
- From unit $u \in U$ to demand site $d \in D$, if unit $u$ produces the energy type consumed at $d$ and the two are connected. The upper limit is the maximum outflow of energy type $f$ to unit $u$. The cost are the production cost per unit of outflow minus potential income (or cost) for selling the energy type (e.g. electricity on the day-ahead market).
- From unit $u_1 \in U$ to unit $u_2 \in U$, if $u_1$ produces an energy type $f$ that is input to unit $u_2$ and the two are connected. The upper limit is the maximum outflow of energy type $f$ to unit $u_1$. The cost are the production cost per unit of outflow.
Table 2: Sets, parameters and variables

| Variables | Description |
|-----------|-------------|
| \(x_a \in \mathbb{R}^+\) | Flow on arc \(a \in A\) |
| \(z_{u,t,\omega} \in \{0,1\}\) | Binary variable, 1 if unit \(u \in \mathcal{U}^{\text{WC}}\) is producing in period \(t\) and scenario \(\omega \in \Omega\), 0 otherwise |
| \(\phi_{v,f,f'}\) | Transformation factor from electricity (\(f\)) to heat (\(f'\)) for the electric boiler (\(v\)). |

- From unit \(u \in \mathcal{U}\) to interconnection \(i \in \mathcal{I}\), if unit \(u\) produces the energy type of interconnection \(i\) and the two are interconnected. Upper limit is the maximum outflow of energy type \(f\) to unit \(u\). The cost are the production cost per unit of outflow.
- From storage unit \(s \in \mathcal{S}\) to demand site \(d \in \mathcal{D}\), if storage unit \(s\) stores the energy type \(f\) of demand site \(d\) and the two are connected. The upper limit is the maximum flow per period of storage \(s\). The cost are the cost (or income) for sending one unit to the demand site.
- From storage unit \(s \in \mathcal{S}\) to interconnection \(i \in \mathcal{I}\) or vice versa, if storage unit \(s\) stores the energy type of interconnection \(i\) and the two are connected. The upper limit is the maximum flow per period of storage \(s\).
- From interconnection \(i \in \mathcal{I}\) to demand site \(d \in \mathcal{D}\), if the interconnection transports the energy type of the demand site and the two are connected. The upper limit is the maximum flow per period of \(i\). The cost are the cost (or income) for sending one unit to the demand site.
- From interconnection \(i_1 \in \mathcal{I}\) to interconnection \(i_2 \in \mathcal{I}\), if the interconnections transport the same energy type and the two are connected. The upper limit is the maximum flow.

Furthermore, the modelling of storage units requires the following arcs from period \(t \in \mathcal{T}\) to period \(t + 1 \in \mathcal{T}\) in the same scenario \(\omega \in \Omega\):

- From storage unit \(s \in \mathcal{S}\) to the same storage unit \(s\) in the next period. The upper flow limit is the storage capacity.

Special arcs are created for initial and end storage levels at the storage units \(s \in \mathcal{S}\). Initially stored energy can enter the system via an artificial energy source \(e^* \in \mathcal{E}\) and target storage level can leave the system through artificial demand site \(d^* \in \mathcal{D}\). The following arcs are added:

- In period \(t = 1\) (first period) from energy source \(e^*\) to storage unit \(s\) with a lower and upper limit equal to the initial storage level.
- In period \(t = |\mathcal{T}|\) from storage unit \(s\) to demand site \(d^*\) with the target storage level as lower bound and storage capacity or target storage level as upper bound.

The example in Figure 1 could be a setup where vertex \(v\) is an electric boiler that can draw electricity (\(f\)) from either the market (\(e_2\)) or a wind farm (\(u\)) that is dependent on wind (\(e_1\)). The electric boiler produces heat (\(f'\)) for demand sites \(d_1\) and \(d_2\) and the flow to demand site \(d_2\) is going through a thermal storage (\(s\)). \(\phi_{e,f,f'}\) is the transformation factor from electricity (\(f\)) to heat (\(f'\)) for the electric boiler (\(v\)).

4 Network flow formulation

Based on the above defined network, we can create the optimization model. The main decisions of the model are represented by the flow \(x_a\) on the arcs \(a \in \mathcal{A}\). Further decisions are related to the
commitment status of units $u \in U^{WC}$, where binary variables $z_{u,t,\omega}$, $z^S_{u,t,\omega}$ and $z^E_{u,t,\omega}$ model whether unit $u$ is online, started up or shut down in period $t$ and scenario $\omega$, respectively. See Table 2 for an overview of all decision variables including the ranges.

The objective function (1) minimizes flow costs through the network plus unit start-up costs.

$$\min \sum_{a \in A} c_a x_a + \sum_{u \in U^{WC}} \sum_{t \in T} \sum_{\omega \in \Omega} \pi_{\omega} C^S_u z^S_{u,t,\omega}$$

Constraints (2) limits the flow on the arcs depending on the given bounds.

$$l_a \leq x_a \leq u_a \quad \forall a \in A$$

The transformation from one energy type $f$ to another energy $f'$ at a vertex $k$ is handled in constraints (3) using the transformation factor $\phi_{u,f,f'}$. These constraints hold not for energy sources $E$ and demand sites $D$, since they do not have incoming or outgoing flow, respectively.

$$\sum_{a \in A^{OUT}_{v,f,t,\omega}} \phi_{v,f,f'} x_a - \sum_{a \in A^{IN}_{v,f,t,\omega}} x_a = 0 \quad \forall v \in V \setminus (E \cup D), t \in T, \omega \in \Omega, f \in F, f' \in F$$

The total outflow and inflow at each vertex is limited by lower and upper bounds in constraints (4) to (5). An exception is made for units with commitment decisions $U^{WC}$, since those are handled explicitly in constraints (16) and (17).

$$O_{v,f,t,\omega} \leq \sum_{a \in A^{OUT}_{v,f,t,\omega}} x_a \leq O_{v,f,t,\omega} \quad \forall v \in V \setminus U^{WC}, t \in T, \omega \in \Omega, f \in F$$

$$I_{v,f,t,\omega} \leq \sum_{a \in A^{IN}_{v,f,t,\omega}} x_a \leq I_{v,f,t,\omega} \quad \forall v \in V \setminus U^{WC}, t \in T, \omega \in \Omega, f \in F$$

The ramping constraints for production units, i.e., the allowed difference in production between periods, for the different units are given in constraints (6) to (7) except for units with commitment decisions $U^{WC}$ (see constraints (18)-(19)).

$$\sum_{a \in A^{OUT}_{u,f,t-1,\omega}} x_a - \sum_{a \in A^{OUT}_{u,f,t-1,\omega}} x_a \leq R^U_{u,f} \quad \forall u \in U \setminus U^{WC}, f \in F, t \in T, \omega \in \Omega$$

$$-\sum_{a \in A^{OUT}_{u,f,t-1,\omega}} x_a + \sum_{a \in A^{OUT}_{u,f,t-1,\omega}} x_a \leq R^D_{u,f} \quad \forall u \in U \setminus U^{WC}, f \in F, t \in T, \omega \in \Omega$$

Please note that the $\sum_{a \in A^{OUT}_{u,f,t-1,\omega}} x_a$ in period $t = 1$ refers to the initial production level given as input parameter for each unit $U$.

4.1 Units with commitment decisions

In case of units with commitment decisions, we need to impose additional constraints. The commitment status of the unit $z_{u,t,\omega} \in \{0,1\}$ ($1$=on, $0$=off) impacts the production of the unit. The status variable $z_{u,t,\omega}$ is updated using binary variables for starting $z^S_{u,t,\omega}$ and stopping $z^E_{u,t,\omega}$ in period $t = 1$ refers to the initial production level given as input parameter for each unit $U$. Constraints (8) to (15) model commitment related restrictions for units in set $U^{WC}$. Constraints (8) and (9) ensure that the status of the unit is set correctly based on starting and stopping the
unit while excluding simultaneous starts and stops. $z_{u,t-1,\omega}$ in period $t = 1$ refers to the initial status given as parameter $B_{u,\omega}$ for each unit $u \in U^{WC}$. Minimum up- and down-times are modelled in constraints (10) to (12). Constraints (10) sets the status based on the initial status $B_{u,\omega}$ and the required remaining periods $T^{u}_{u}$ in this status due to minimum up- or down-time. Constraints (11) to (12) ensure the minimum up- and down-times for the remaining periods, respectively. Constraints (13) to (14) exclude the simultaneous production of two units that should not run at the same time. The opposite case, where simultaneous production is required, is modelled in Constraints (15).

\begin{align}
    z_{S,u,t,\omega} - z_{E,u,t,\omega} &= z_{u,t,\omega} - z_{u,t-1,\omega} & \forall u \in U^{WC}, t \in T, \omega \in \Omega \\
    z_{S,u,t,\omega} + z_{E,u,t,\omega} &\leq 1 & \forall u \in U^{WC}, t \in T, \omega \in \Omega \\
    z_{u,t,\omega} &= B_{u} & \forall u \in U^{WC} \\
    \sum_{t'=\max\{1,t-T^{u}_{u}\}}^{t} z_{S,u,t',\omega} &\leq z_{u,t,\omega} & \forall u \in U^{WC}, t \in \{T^{u}_{u}, \ldots, |T|\}, \omega \in \Omega \\
    \sum_{t'=\max\{1,t-T^{u'}_{u}\}}^{t} z_{E,u,t',\omega} &\leq 1 - z_{u,t,\omega} & \forall u \in U^{WC}, t \in \{T^{u'}_{u}, \ldots, |T|\}, \omega \in \Omega
\end{align}

The inflow and outflow restrictions (16) and (17) as well as the ramping of the production (18) and (19) of the units with commitment decisions are modelled dependent on the status of the unit.

\begin{align}
    z_{u,t,\omega} O_{u,f,t,\omega} &\leq \sum_{a \in A_{u,f,t,\omega}^{OUT}} x_{a} \leq z_{u,t,\omega} O_{u,f,t,\omega} & \forall u \in U^{WC}, t \in T, \omega \in \Omega, f \in F \\
    z_{u,t,\omega} L_{u,f,t,\omega} &\leq \sum_{a \in A_{u,f,t,\omega}^{IN}} x_{a} \leq z_{u,t,\omega} L_{u,f,t,\omega} & \forall u \in U^{WC}, t \in T, \omega \in \Omega, f \in F
\end{align}

\begin{align}
    \sum_{a \in A_{u,f,t,\omega}^{OUT}} x_{a} - \sum_{a \in A_{u,f,t-1,\omega}^{OUT}} x_{a} &\leq R^{L}_{u,f} z_{u,t-1,\omega} + O_{u,f,t,\omega}^{Start} & \forall u \in U^{WC}, f \in F, t \in T, \omega \in \Omega \\
    - \sum_{a \in A_{u,f,t,\omega}^{OUT}} x_{a} + \sum_{a \in A_{u,f,t-1,\omega}^{OUT}} x_{a} &\leq R^{D}_{u,f} z_{u,t,\omega} + O_{u,f,t,\omega}^{Stop} & \forall u \in U^{WC}, f \in F, t \in T, \omega \in \Omega
\end{align}

4.2 Non-anticipativity constraints

Depending on the application case of the model, different non-anticipativity constraints need to be added. If a deterministic version of the model is used, those constraints can be omitted. Furthermore, we can distinguish between non-anticipativity on the commitment decisions of the units and non-anticipativity with respect to bidding curves. The former assumes that the units can operate with the day-ahead market prices without any bidding, while the latter creates bidding curves that can be submitted to the day-ahead electricity market.
4.2.1 Operational planning without bidding

For all units with here-and-now decisions $U^*$ in the periods considered as first-stage $T^*$, we need to include non-anticipativity constraints to ensure the decision structure of a two-stage stochastic program. Non-anticipativity means that the production and status of those units needs to be equal across scenarios. Such non-anticipativity might be necessary, e.g., due to electricity market participation, where the determining of power production amounts has to be made before the market is cleared. The constraints for commitment status and production are given in constraints (20) and (21), respectively. Constraints (20) ensures that the commitment status is the same for all scenarios for all units in $U^* \cap U^{WC}$. The flow non-anticipativity is modeled such that all arcs need to have the expected flow (21). The set $A^*(a)$ contains all arcs $a'$ that need to have same flow as arc $a$, i.e., the arcs with same start and end vertex, period and energy type, which only differ in scenario, including a itself. The non-anticipativity on flow holds only for arcs with units $v(a) \in U^*$ as start vertex and period $t(a) \in T^*$ as start period. $\omega(a')$ denotes the scenario of arc $a'$.

$$z_{u,t,\omega} = z_{u,t,\omega'} \quad \forall u \in U^* \cap U^{WC}, t \in T^*, \omega, \omega' \in \Omega$$

$$x_a = \sum_{a' \in A^*(a)} \pi_{\omega(a')} x_{a'} \quad \forall \{a \in A \mid v(a) \in U^* \land t(a) \in T^*\}$$

In this setting (in contrast to the approach described in Section 4.2.2) the DH system is assumed to participate in electricity trading via price-independent bids. That means that electricity trades, if first-stage decisions, are realized no matter the market price.

4.2.2 Operational planning including bidding curves

The extension to bidding curves is based on the work in [Blanco et al. 2018] that use the method of [Pandžić et al. 2013] for creating bidding curves based on electricity price scenarios. The method creates monotonously increasing/decreasing bidding curves determining a bidding amount for each price scenario. We refer to [Blanco et al. 2018] and [Pandžić et al. 2013] for further details.

In this extension, we have a set of markets for selling $m \in M^S$ and buying $m \in M^B$ energy. A market $m$ contains a set of three vertices $V_m$, representing a spot (day-ahead) market as well as imbalances (upward and downward). These vertices are either energy sources, if they offer energy, or demand sites, if they receive energy. The price on the spot market $m \in M^S \cup V^S$ in period $t$ and scenario $\omega$ is denoted by $p_{m,t,\omega}$. The setup of vertices is visualized in Figure 2.

Constraints (22) and (23) determine the bidding amount to the selling market based on the scenarios and allow a monotonously increasing bidding curve based on the market scenario price $p_{m,t,\omega}$. For an equal price an equal selling amount is guaranteed (23) ensuring non-anticipativity. Constraints (24) and (25) create monotonously decreasing bidding curves for the buying market.

$$\sum_{a \in A^IN_{v,f,t,\omega}} x_a - \sum_{a \in A^OUT_{v,f,t,\omega}} x_a = \sum_{a \in A^IN_{v,f,t,\omega'}} x_a - \sum_{a \in A^OUT_{v,f,t,\omega'}} x_a$$

$$\forall m \in M^S, v \in V_m, t \in T, (\omega, \omega') \in \Omega \times \Omega, \text{if } p_{m,t,\omega} = p_{m,t,\omega'}$$

$$\sum_{a \in A^IN_{v,f,t,\omega}} x_a - \sum_{a \in A^OUT_{v,f,t,\omega}} x_a \leq \sum_{a \in A^IN_{v,f,t,\omega'}} x_a - \sum_{a \in A^OUT_{v,f,t,\omega'}} x_a$$

$$\forall m \in M^S, v \in V_m, t \in T, (\omega, \omega') \in \Omega \times \Omega, \text{if } p_{m,t,\omega} \leq p_{m,t,\omega'}$$

$$\sum_{a \in A^OUT_{v,f,t,\omega}} x_a - \sum_{a \in A^IN_{v,f,t,\omega}} x_a = \sum_{a \in A^OUT_{v,f,t,\omega'}} x_a - \sum_{a \in A^IN_{v,f,t,\omega'}} x_a$$

$$\forall m \in M^S, v \in V_m, t \in T, (\omega, \omega') \in \Omega \times \Omega, \text{if } p_{m,t,\omega} = p_{m,t,\omega'}$$

$$\sum_{a \in A^OUT_{v,f,t,\omega}} x_a - \sum_{a \in A^IN_{v,f,t,\omega}} x_a \leq \sum_{a \in A^OUT_{v,f,t,\omega'}} x_a - \sum_{a \in A^IN_{v,f,t,\omega'}} x_a$$

$$\forall m \in M^S, v \in V_m, t \in T, (\omega, \omega') \in \Omega \times \Omega, \text{if } p_{m,t,\omega} \leq p_{m,t,\omega'}$$
∀m ∈ MB, v ∈ Vm, t ∈ T, (ω, ω′) ∈ Ω × Ω, if \( p_{m,t,ω} = p_{m,t,ω'} \) \( \sum_{a ∈ A_{v,j,t,ω}^N} x_a \leq \sum_{a ∈ A_{v,j,t,ω'}^N} x_a \) \( \forall m ∈ MB, v ∈ Vm, t ∈ T, (ω, ω′) ∈ Ω × Ω, if \( p_{m,t,ω} ≥ p_{m,t,ω'} \) \( \sum_{a ∈ A_{v,j,t,ω}^N} x_a \leq \sum_{a ∈ A_{v,j,t,ω'}^N} x_a \) 

4.3 Rolling horizon approach

The model presented above can also be used in a rolling horizon setting where we shift the planning horizon by \( |T^*| \) in each iteration. To model the rolling horizon correctly, some input parameters need to be updated based on the realization of the uncertainty. The initial status of the units with commitment decisions \( u_{WC} \) and the initial production and storage levels need to be set according to the outcome in period \( t = |T^*| \) in the previous run.

5 Test cases

We present results for the optimization of three different DH systems in Denmark. These are located in the cities of Brønderslev, Hillerød and Middelfart.

5.1 Static data

The DH systems differ in terms of types and numbers of units as well as the layout of the demand sites. An overview of the basic network representation is given in Figure 3.

The Middelfart DH system in Figure 3a only contains a few units and consists of two sub-systems connected through an interconnection pipe(i1). One sub-system contains a wood chip boiler (\( u_{WC} \)), wood pellet boiler (\( u_{WP} \)), a CHP unit (\( u_{CHP1} \)) and a gas boiler (\( u_{GB1} \)), while the other sub-system contains only a gas boiler (\( u_{GB2} \)) and a CHP unit (\( u_{CHP2} \)). The entire system contains three storage
Figure 3: Basic network representation of the three DH systems with energy sources ($e$), units ($u$), storage units ($s$), demand sites ($d$) and interconnections ($i$). For the Brønderslev system, the seven CHP units and two wood chip boiler-heat pump units are aggregated for illustrative purposes. WC=wood chips, WP=wood pellets, CHP=combined head and power, GB=gas boiler, EL=electricity, H=heat, SOL=solar heat, ORC=organic rankine cycle, EXC=heat exchanger, NG=natural gas.
Table 3: Unit parameters (+ = Cost and prices have been multiplied with a factor to anonymize data, * = First-stage decisions, i.e., \( u \in U^*\))

| Unit          | Input restr.   | Output restr.  | Cost Min. up/down |     |
|---------------|----------------|----------------|-------------------|-----|
|               | [MW/period]    | [MW/period]    | [EUR/ MWh times]  | periods, [EUR] |
| w_{CHP1}      | NG: [7.822, 7.822] | H: [3.848, 3.848], | 96.98 Start up cost: 30 |
| w_{CHP7}      |               | EL: [3.277, 3.277] |                   |     |
| w_{GB}        | NG: 33.8      | H: 34.8        | 58.52             |     |
| w_{SOL}       | SOL: External | H: External    | 0.00              |     |
| w_{ORC}       | PH: [10, 20]  | EL: [2, 4]     | -32.16 Up/Down: 3/3 |
| w_{EB}        | EL: 20        | H: 19.8        | 56.88             |     |
| u_{WCHP1}     | WC: [4.32, 10.8] | EL: [3.277, 3.277] | 88.51             |     |
| u_{WCHP2}     | WC: 10.8 EL: 0.3 | PH: [3.2, 8] | 88.51 dep. on WCHP1 |
| w_{EXC}       | PH: 20        | H: 20          | 0.00              |     |
| w_{WC}        | WC: 7.9       | H: 8           | 33.74             | Start up cost: 30 |
| w_{CHP}       | NG: [58, 146] | EL: [13, 59.1] | 100 Start up cost: 500 |
| w_{GB1}       | NG: 28.4      | H: 27          | 58.19             |     |
| w_{GB2}       | NG: 4.6       | H: 4.5         | 58.22             |     |
| w_{GB3}       | NG: 2         | H: 1.9         | 58.22             |     |
| w_{GB4}       | NG: 16.842    | H: 16          | 58.22             |     |
| w_{GB5}       | NG: 23.368    | H: 22.2        | 58.22             |     |
| w_{GB6}       | NG: 35.79     | H: 34          | 56.69             |     |
| w_{GB7}       | NG: 20.4      | H: 20          | 56.58             |     |
| w_{SOL}       | SOL: External | H: External    | 0.00              |     |
| u_{ORC1}      | WC: [6.86, 30.83] | H: [5, 25.6], EL: [0, 4] | 43.57 Up/Down: 24/24 |
| u_{ORC2}      | WC: [6.86, 30.83] | H: [4.675, 23.936], EL: [0, 3.740] | 44.32 Up/Down: 24/24, excludes ORC1 |
| w_{WH}        | WH: External  | H: External    | 0.00              |     |
| w_{WP}        | WP: [0.555, 2.760] | H: [0.52, 2.5] | 30.24 Up/Down: 12/12 |
| u_{CHP1}      | NG: [7.565, 7.565] | EL: [3.625, 3.625], | 109.61 Start up cost: 72.67 |
| u_{CHP2}      | NG: [7.675, 7.675] | EL: [2.875, 2.875], | 64.13 Start up cost: 73.72 |
| w_{GB1}       | NG: 5.59      | H: 5.815       | 63.08             |     |
| w_{GB2}       | NG: 6.33      | H: 6.52        | 46.67             |     |

units \((s_1 - s_3)\) and two demand sites \((d_{H1}, d_{H2})\). The CHP units sell electricity to the day-ahead market \((d_{EL})\).

The Brønderslev DH system in Figure 3b has a larger number and variety of units. Apart from 7 small-scale CHP units \((u_{CHP1}, \ldots, u_{CHP7})\), an electric boiler \((u_{EB})\) and a gas boiler \((u_{GB})\) producing heat used directly in the DH network, the system has two units combining wood chip boilers with heat pumps \((u_{WCHP1}, u_{WCHP2})\) and a solar thermal plant \((u_{SOL})\) to produce process heat \((PH)\). The process heat is then utilized by an organic rankine cycle (ORC) CHP unit \((u_{ORC})\) for combined heat and power production or it can be converted to heat through an heat exchanger \((u_{EXC})\). The heat is delivered to a central storage \((s_1)\) and from there, via interconnections \(i_1 - i_3\), to three demand sites \((d_{H1} - d_{H3})\) where \(d_{H3}\) is reached via \(d_{H2}\). The CHP (to the day-ahead market \((d_{EL})\)) and ORC units (at fixed price) sell electricity, while the electric boiler and heat pumps consume electricity from the day-ahead market.

The Hillerød DH system in Figure 3c is characterized by eight separate demand sites \((d_{H1} - d_{H8})\) that are reached via interconnections \((i_1 - i_8)\), nearly all of them connected to decentralized gas boilers \((u_{GB1} - u_{GB7})\) that can cover local heat production. Demand site \(d_{H1}\) is also connected to
Table 4: Lower and upper bounds as well as prices of energy sources (e) and demand sites (d). TS=time series, Scen.=Scenario set (* = the price is indirectly taken into account since it is included in the heat production cost of the unit)

|       | LB [MW/period] | UB [MW/period] | Price [EUR/MWh] |
|-------|----------------|----------------|-----------------|
| $\epsilon_{WC}$ | 0              | Unlimited       | 0               |
| $\epsilon_{WP}$ | 0              | Unlimited       | 0               |
| $\epsilon_{EL}$ | 0              | Unlimited       | 0               |
| $\epsilon_{SOL}$ | Solar production TS/Scen | Solar production TS/Scen | 0 |
| $\epsilon_{WH}$ | Waste heat prod. TS/Scen | Waste heat prod. TS/Scen | 0 |
| $d_H$ | Heat demand TS/Scen | Heat demand TS/Scen | 0 |
| $d_{EL}$ | 0              | Unlimited       | Day-ahead price TS/Scen |
| $d_{Fix}$ | 0              | Unlimited       | 0               |

Table 5: Interconnection limits for each DH system

|       | Brønderslev | Hillerød | Middelfart |
|-------|------------|----------|------------|
| $i$   | 1 2 3      | 1 2 3 4 5 6 7 8 | 1 |
| LB [MW/period] | 0 0 0 0 0 0 0 0 0 0 | 0 | 0 |
| UB [MW/period] | 20 32 12 20 5 2 16.5 22.2 16 2 2 | 5 |

a solar thermal plant for heat production ($u_{SOL}$). At the central production, waste heat injection ($u_{WH}$), a wood chip boiler ($u_{WC}$), one CHP unit ($u_{CHP}$) and one wood chip-fired ORC unit are able to produce heat. The ORC unit can be operated in two different operational modes represented by units $u_{ORC1}$ and $u_{ORC2}$, production by either excluding production by the other. The electricity production from the CHP unit is sold on the day-ahead market ($d_{EL}$) while the electricity production from the ORC unit is sold at a fixed price ($d_{Fix}$).

For all systems, the parameters of the units are given in Table 3, the parameters for energy sources and demand sites are stated in Table 4 and the data for interconnections and storage units are given in Table 5 and 6, respectively. We use real-world data provided by the respective DH system operator, except all costs and prices for the Hillerød system that were multiplied with a constant factor to anonymize the costs but keep the relation between units and markets.

The day-ahead market $d_{El}$ in all three systems is represented by day-ahead market and two vertices for imbalances (see description in Section 4.2.2). The penalty costs for imbalances are 600 EUR/MWh (higher than all electricity prices in the dataset). Additionally, each system contains an energy source for missing heat (with a penalty cost of 10 EUR/kWh) and a demand site for excess heat (with no penalty).

Table 6: Storage unit parameters for each DH system

|       | s   | Capacity [MWh] | Initial level [MWh] | Target level [MWh] | Loss [%/period] |
|-------|-----|----------------|---------------------|-------------------|----------------|
| Brønderslev | 1   | 361.54         | 0.1                 | 0.1               | 0.01           |
| Hillerød  | 1   | 556.22         | 0.1                 | 0.1               | 0.01           |
| Middelfart | 1   | 38.048         | 0.1                 | 0.1               | 0.01           |
|         | 2   | 47.56          | 0.1                 | 0.1               | 0.01           |
|         | 3   | 41.136         | 0.1                 | 0.1               | 0.01           |
Table 7: Test cases

| Name   | System      | Start date     | Dataset length | Planning horizon in one model run | det./sto. |
|--------|-------------|----------------|----------------|-----------------------------------|----------|
| B-01-168 | Brønderslev | 18-01-2021     | 2 weeks        | 1 week                           | sto.     |
| B-04-168 | Brønderslev | 26-04-2021     | 2 weeks        | 1 week                           | sto.     |
| B-07-168 | Brønderslev | 05-07-2021     | 2 weeks        | 1 week                           | sto.     |
| B-10-6936 |            | 15-10-2020    | to 31-07-2021, 289 days | 289 days                      | det.     |
| H-04-168 | Hillerød    | 05-04-2021     | 2 weeks        | 1 week                           | sto.     |
| H-07-168 | Hillerød    | 05-07-2021     | 2 weeks        | 1 week                           | sto.     |
| H-10-168 | Hillerød    | 04-10-2021     | 2 weeks        | 1 week                           | sto.     |
| H-02-5808 |            | 15-02-2021    | to 14-10-2021, 242 days | 242 days                      | det.     |
| M-05-168 | Middelfart  | 13-05-2019     | 2 weeks        | 1 week                           | sto.     |
| M-08-168 | Middelfart  | 05-08-2019     | 2 weeks        | 1 week                           | sto.     |
| M-12-168 | Middelfart  | 21-12-2019     | 2 weeks        | 1 week                           | sto.     |
| M-03-8784 |            | 03-03-2019    | to 16-12-2019, 289 days | 289 days                      | det.     |

5.2 Time series data and scenarios

For each system, we analyze cases from different seasons and varying planning horizon lengths. Evaluating system behaviour during different periods of the year is important to capture seasonal variations. An overview of test cases is provided in Table 7. We divide into stochastic optimization for operational planning and deterministic optimization for longer planning horizons. The purpose of the former is the operational optimization considering the interaction with the day-ahead electricity market including the operational uncertainty. In the latter case, we use deterministic data input to evaluate the operational performance of the system in a particular setting. All datasets have an hourly resolution. Note that the historical data in the three systems is based on different years (2019-2021), i.e., results and costs are not directly comparable due to different weather conditions and market prices.

For each DH system, we used real historical data to evaluate the performance of the models. For the scenario generation, we follow a very basic procedure based on historical data. For each test case, we use the data from the three previous weeks (before the date stated in Table 7) weighted with 0.5, 0.33 and 0.17 giving more weight to the recent observations. We distinguish between uncertainty regarding heat flows (solar production, waste heat injection and heat demand) and electricity prices. We combine the price scenarios with the heat flow scenario resulting in a total of 9 scenarios. This distinction is necessary for the creating of the bidding curves (see Pandžić et al. [2013]), i.e. the model creates bidding curves with three steps. This very basic scenario generation can easily replaced by state-of-the-art probabilistic forecasting methods by just exchanging the input data. Additional data used for the evaluation is stated in the respective results section.

6 Results

All results are computed on hardware of the DTU Computing Center (DCC)\(^1\) with Intel Xeon Processors 2650v4 2.20GHz using 8 cores and 16 GB RAM. The models are implemented using Python 3.7.10 and PuLP 2.5.1, and solved with Gurobi 9.5.0.

\(^1\)https://www.hpc.dtu.dk/
Table 8: Performance of expected value approach and stochastic program **without** consideration of bidding: Objective value (Obj.), net electricity sold on day-ahead market (sales-purchase) (El.sales), Income from electricity market (Income), Heat production (Heat) and cost per MWh. All values are expected values. The VSS is the difference between objective values and VSS[%] gives the improvement when using the stochastic program.

| Case     | Expected value approach | Stochastic program | VSS VSS [%] |
|----------|-------------------------|--------------------|-------------|
|          | Obj. [EUR] El.sales [MWh] Income [EUR] Heat [MWhh] Cost/ [EUR] | Obj. [EUR] El.sales [MWh] Income [EUR] Heat [MWhh] Cost/ [EUR] | |
| B-01-168 | 118831.0 1347.6 81222.5 5118.3 23.2 | 111703.8 987.2 6246.6 4957.3 22.5 | 7127.2 6.0 |
| B-04-168 | 37993.1 6.7 5385.9 3661.1 10.4 | 36737.8 5.6 4900.1 3059.0 10.0 | 1275.3 3.4 |
| B-06-168 | 19661.1 -67.4 -3281.9 2268.6 8.8 | 15144.8 -71.6 -3539.3 2330.7 6.5 | 4716.3 23.7 |
| H-04-168 | 282758.6 3458.8 274766.1 8490.2 33.3 | 279712.8 3380.5 270196.6 8490.8 32.9 | 3045.8 1.1 |
| H-07-168 | 3158.1 2155.1 242157.0 2701.5 1.2 | 1989.4 2181.1 246448.6 2749.8 0.7 | 1188.7 37.0 |

Table 9: Performance of expected value approach and stochastic program **including** bidding: Objective value (Obj.), net electricity sold on day-ahead market (sales-purchase) (El.sales), Income from electricity market (Income), Heat production (Heat) and cost per MWh. All values are expected values. The VSS is the difference between objective values and VSS[%] gives the improvement when using the stochastic program.

| Case     | Expected value approach | Stochastic program | VSS VSS [%] |
|----------|-------------------------|--------------------|-------------|
|          | Obj. [EUR] El.sales [MWh] Income [EUR] Heat [MWhh] Cost/ [EUR] | Obj. [EUR] El.sales [MWh] Income [EUR] Heat [MWhh] Cost/ [EUR] | |
| B-01-168 | 144497.6 824.7 25553.4 4956.9 29.2 | 106370.7 834.3 65405.3 4957.2 21.5 | 38126.9 26.4% |
| B-04-168 | 66262.4 -33.7 -28814.4 3543.9 18.7 | 32010.1 -3.8 11645.2 3544.0 9.0 | 34252.3 51.7% |
| B-06-168 | 33424.1 -67.9 -22584.0 2197.0 15.2 | 14327.4 -71.6 -3494.7 2197.8 6.5 | 19096.7 57.1% |
| H-04-168 | 28430.3 2136.1 142284.9 8490.5 34.0 | 367996.0 3768.1 307183.5 8490.9 31.5 | 23170.3 7.4% |
| H-07-168 | 14594.9 1258.7 211410.0 2655.8 10.9 | 14594.9 1258.7 211410.0 2655.8 10.9 | 0.0 0.0% |
| M-05-168 | 63971.4 36.1 2071.4 291.1 23.6 | 63971.4 36.1 2071.4 291.1 23.6 | 0.0 0.0% |

6.1 Value of stochastic solution and out-of-sample performance

In the first experiment, we evaluate the operational optimization with and without bidding curves comparing the stochastic programming approach with a simpler deterministic model using the expected value of the uncertain data.

Tables 8 and 9 present the objective values and several solution metrics for each test case using each of the two approaches with and without bidding, respectively. Furthermore, we calculate the value of stochastic solution (VSS) that is defined as the difference between the expectation of the expected value solution (Exp.) and the expected value of the stochastic program (Sto.). The VSS is a standard metric for evaluation of stochastic programming [Birge and Louveaux, 2011, pp.165].

It evaluates the performance based on the scenarios considered in the model, i.e., 9 scenarios in our case. The planning horizon of the model is 168h (first week of the respective dataset) and the first-stage decisions relate to either the commitment status of the units (No bidding) or the bidding curves (Bidding). When bidding is considered, the evaluation first determines if the bid to the market would have been successful in a certain scenario by comparing the bidding price with the scenario price. Only if the bid is successful, production is allowed.

In the absence of power market bidding (Table 8), using the stochastic program is particularly...
beneficial in the Brønderslev and Hillerød DH systems. In Middelfart, the performance of the stochastic and expected value models are similar. The stochastic program achieves lower total costs by utilizing cheaper units as can be seen by the lower cost per MWh produced heat. Although the expected value approach achieves higher income from the electricity market in some cases, the cost per MWh heat are always higher or equal. Including scenarios in the stochastic program enables the model to schedule the first-stage units such that total costs across all scenarios are decreased in comparison to the expected value program. The expected value approach optimizes only for the expected scenario and therefore, the commitment of units can be disadvantageous for other scenarios.

In Middelfart, the interaction with the electricity market is low, since the cheapest units (wood chip boiler and wood pellet boiler) do not depend on the market. The uncertainty can be handled successfully using the flexibility of the system itself (heat storage and flexible, market-independent boilers), so the costs are the same for both approaches.

If we drop the assumption that the units can obtain the day-ahead market prices without bidding, the benefits of the stochastic program increase further. Table 9 shows the results when the bidding behaviour is modelled using bidding curves. Then, even for Middelfart, some benefits can be achieved. The modelling of bidding curves relies on the scenarios for electricity prices, i.e., for each price scenario a single price and quantity are determined. In the expected value setting, only one scenario is present, hence only one bid is given. The distinction of several production levels enables us to achieve more won bids and, consequently, higher profits from the electricity market which reduces the overall costs. In case H-10-168, the electricity prices are so favorable that the stochastic program produces more heat than needed to create additional income from the market.

When comparing Table 8 and Table 9, we see that constructing bidding curves leads to the stochastic program achieving lower in-sample costs in all cases. The bidding curves allow us to distinguish different production levels, while the operational model without bidding curves has to determine one level of operation for all units with commitment decisions and periods.

In both tables, seasonal variations can be observed. The cost per MWh are lower in summer where the heat demand is lower and thus cheaper units are enough to cover the demand. Depending on the cost structure in the respective DH system, this leads to a different model behaviour across seasons: In Middelfart and Brønderslev, market-independent units tend to yield the lowest cost and thus, trading volumes and per-MWh cost of heat are higher during winter, when market-dependent units need to be active to cover the higher heat demand. In Hillerød, on the other hand, the market-dependent CHP unit tends to be a low-cost heat generator throughout the entire year. In October 2021, electricity prices rise and therefore, the heat cost per MWh can be lower due to extended electricity sales at higher prices.

Since the VSS only uses scenarios that were already considered in the model, we additionally perform an out-of-sample evaluation. Here, the first-stage decisions are evaluated using new samples that were not used in the initial optimization to account for robust performance in unseen cases. For that purpose, we generate two sample sets:

1. In the first set, we sample the uncertain parameters from a triangular distribution for each hour of the week. The parameters of the triangular distribution are specific for each hour to account for different patterns during the day and week. We estimate the parameters using the values from the same hour during the week in the three historic weeks used in the scenarios. We deduct/add additional 5% from the lowest/to the highest value to allow also for slightly lower/higher values in the sampling. The set contains 30 weekly samples per case.

2. In the second set, we use block bootstrapping with historic data from the two weeks prior and the two weeks after the three weeks used in the scenarios, i.e., four weeks in total. Afterwards, we split the data into blocks of four hours to capture some temporal dependency. To create
Figure 4: Out-of-sample performance for set 1. Values are the difference between exp. value approach and stochastic programming in %. Plots contain the values of the 30 sampled realizations of uncertainty.

Figure 5: Out-of-sample performance for set 2. Values are the difference between exp. value approach and stochastic programming in %. The plots contain the values of the 30 sampled realizations of uncertainty.
new cases, we sample six blocks of four hours per day. Each block is chosen randomly from
the available blocks, but the selection is limited to the same time of the day and distinguishes
between weekday and weekend. The set contains 30 weekly samples per case, 15 cases sampled
from the first two weeks and 15 cases from the latter two weeks.

The comparison of the expected value model and stochastic model for sets 1 and 2 is presented in
Figures 4 and 5 respectively. The shown data points are the savings of the stochastic program com-
pared to the expected value model (in %), i.e., positive values mean that the stochastic programming
solution outperformed the expected value solution.

The results confirm the observations from the VSS results, i.e, in particular Brønderslev benefits
from using a stochastic program and the benefits increase when considering bidding curves. When
no bidding is considered, the expected value approach outperforms the stochastic program in some
cases, but on average the stochastic program leads to better results. When bidding is considered, the
stochastic program clearly outperforms the expected value approach. Based on the out-of-sample
evaluation, we can conclude that the stochastic program outperforms an expected value approach. In
DH systems with less interaction on the market and no uncertain production (such as Middelfart), a
deterministic model and a simple point forecast might be sufficient, while in other cases the stochastic
program should be utilized. Note that the scenario generation used in this paper is very simple.
Using scenarios created from proper probabilistic forecasting techniques will increase the benefit of
using the stochastic program in many cases.

6.2 Evaluation on real data with rolling horizon

Next, we evaluate the operational planning in a rolling horizon setting for the same 9 scenarios as
previously. Afterwards, the first-stage solutions are evaluated on the realization of the uncertain
data. The rolling horizon approach applies a sliding window with length of 168h and we move the
window by 24h after each iteration, i.e., the non-anticipativity period for the first-stage decisions is
24h. We consider 168h in the model to account for storage behaviour (as shown in [Blanco et al.
2019]). In the evaluation, the storage levels and unit statuses at the end of each day are determined
using the observed data and applied as input for the next optimization. Thus, we mimic daily
planning in practice. In total, we optimize for 2 weeks, i.e., 14 iterations, and the planning horizon
reduces from 168h in a receding manner when approaching the end of the two weeks.

Table 10 shows the total cost when applying the optimization results to the real observations over
the 14 days. If we do not consider bidding curves, the stochastic programming solution can reduce
the cost slightly in most cases. Only in one case (B-04-168), the expected value approach performs
slightly better than the stochastic program for this specific realization of uncertain parameters.
This can be explained by the runtime limitations, as shown in the next section. When considering
bidding, the stochastic program reduces cost in all cases and can save up to 42.1% of the cost in
14 days. The stochastic model performs particularly well for Brønderslev and Hillerød as already
concluded in the previous section.

Figures 6, 7 and 8 show the heat production and electricity trading for 14 days for one case
in Brønderslev, Hillerød and Middelfart, respectively. The results are based on the model using
bidding curves. In Brønderslev (Fig. 6), the heat pumps (WCHP) with the ORC unit provide the
base load for heat production. The remaining heat demand is covered either by the gas boiler (GB)
or the CHP (CHP1-7) units. The CHP units fill the storage unit in hours where electricity is sold
and storage outflow covers the heat demand in the succeeding hours. On the third day, the electric
boiler (EB) wins a bid, since the electricity price is very low (see Fig 6b). The CHP units win bids
and produce in hours with high electricity prices. The electricity needed for the heat pumps is either
Table 10: Rolling horizon performance on real data. Difference between exp. value approach and stochastic programming evaluated over a period of 14 days with a planning horizon of 168h and rolling window of 24h.

| Case        | No bidding | Bidding |
|-------------|------------|---------|
|             | Exp. Sto.  | Exp. Sto. | ∆ [%]  | Exp. Sto. | Exp. Sto. | ∆ [%]  |
| B-01-168    | 257749.88  | 256180.52 | 1569.36 | 0.6%      | 321250.27 | 288560.77 | 3289.50 | 10.2% |
| B-04-168    | 41257.64   | 41446.22  | -188.58 | -0.5%     | 80486.26  | 55179.63  | 25306.63 | 31.4% |
| B-06-168    | 21740.36   | 15866.63  | 5873.72 | 27.0%     | 35248.22  | 20422.54  | 14825.68 | 42.1% |
| H-04-168    | 605527.16  | 603757.54 | 1769.63 | 0.3%      | 531522.78 | 512361.63 | 19161.15 | 3.6%  |
| H-07-168    | -110303.15 | -107056.46| 4026.31 | 3.9%      | -1199759.10 | -127250.59 | 27970.63 | 28.2% |
| H-10-168    | -1187638.56| -1187638.56| 0.00    | 0.0%      | -1199759.10 | -127250.59 | 27970.63 | 28.2% |
| M-05-168    | 26082.61   | 26069.20  | 13.41   | 0.1%      | 26082.61  | 26069.20  | 13.41   | 0.1%  |
| M-08-168    | 15532.20   | 15512.30  | 19.90   | 0.1%      | 14687.92  | 14688.02  | -0.10   | 0.0%  |
| M-12-168    | 73741.12   | 72524.16  | 1216.96 | 1.7%      | 72837.97  | 72581.06  | 256.91  | 0.4%  |

Figure 6: Optimized production for case B-01-168 with daily rolling horizon and 168h planning horizon.

won as bids on the day-ahead market (Cons. DA) or imbalances are created (Cons. BM) (see Fig. 6b) since the combination of heat pumps with the ORC is very cost-efficient.

In Hillerød (Fig. 7), the CHP unit also exploits high-price hours to produce heat and fill the storage. The remaining heat demand is either covered by the wood chip boiler (WCB), waste heat (eWH), solar heat (eSOL) or the ORC unit (ORC1,2). The gas boilers are used only in exceptional cases due to their high operational cost.

In Middelfart (Fig. 8), the CHP1 and GB1 units are never used, as they are too expensive. Only CHP2 wins production bids in some hours with high prices. The main heat production in Middelfart is achieved using the wood chip boiler (WCB) and wood pellet boiler (WPB). When no CHP bids are successful, peak demand is covered by the gas boiler (GB).
Figure 7: Optimized production for case H-10-168 with daily rolling horizon and 168h planning horizon.

6.3 Runtimes

The runtimes for solving the model in each iteration of the receding horizon algorithm presented in the previous Section 6.2 are given Figure 10. This means each box plot is based on 14 values. The time-out per iteration is 600 seconds and is only hit once in case B-04-168. Brønderslev is by far the most complex network of the three. For the cases in Hillerød and Middelfart, each model is solved in less than 135 seconds and on average in less than 35 seconds. For the iteration where the time-out of 600 seconds is reached, the remaining gap is 0.0003 (0.03%) close to the default cutoff of Gurobi (0.0001). Note that B-04-168 is also the case in Table 10 where the stochastic program did not outperform the expected value approach.

Based on these results, we deem the runtime as short enough to be used in practice, since the optimization is carried out only once a day (for day-ahead market optimization). Even if the generic formulation is used for intra-day optimization, runtimes less than 10 minutes are fast enough.

6.4 Long-term analysis

In the last analysis, we apply the model formulation to evaluate the performance of the DH systems in the long term. For this, we use the cases M-03-6936, B-10-6936 and H-02-5808 that include historical data for more than seven months. We solve the entire planning horizon as a deterministic case with the assumption that the day-ahead market can be used without bidding.

The distribution of the heat production among the units (per month and in total) for each DH systems is shown in Figure 10. Objective values, runtimes and RES shares are presented in Table 11. The results put the already observed operational patterns presented in Section 6.2 in a yearly context and confirm the observations.

In Brønderslev (Fig. 10a), the major share of the heat demand is covered by the ORC unit and WCHPs (which we consider as RES). The CHP units and the electric boiler are mostly used during winter where the heat demand is higher. The share of RES in heat production is more than 78%, when considering the WCHPs as RES. In Middelfart (Fig. 10b), the heat demand during summer
can be covered by the wood chip boiler (WCB). In winter, the wood pellet boiler (WPB) is used more extensively. CHP2 only operates occasionally in case of high electricity prices. Here, the share of RES in heat production (WCB+WPB) is even higher with 88%.

In Hillerød (Fig. 10c), the operation strategy shifts between summer and winter. In the colder months, the ORC unit and the wood chip boiler are used for a large share of the heat production in addition to the efficient CHP unit. This coincides with the increasing electricity prices in the second half of 2021. During summer, the system mostly relies on waste heat and the CHP unit, which can operate at favorable power prices (see also the representative week in Section 6.2). Although the CHP unit supports the electricity grid in hours with high prices by with efficient co-generation of
heat and power, it relies on natural gas. Therefore, the share of RES (ORC1,2, eSol, WCB, eWH) in Hillerød is low with 34%. In case market conditions change, the Hillerød system can easily adapt: With increasing gas prices and/or higher emission taxes, the result is expected to change in favor of the ORC unit and WCB. Therefore, we also tested the operation with an increase in natural gas prices of 0.04 EUR/kWh by replacing the cost factor at the energy source for gas. The result is shown in Figure 10d. Now, the production of the ORC unit and wood chip boiler (WCB) is more than doubled. Furthermore, it is less profitable to operate the CHP unit, since the prices on the electricity market are not high enough except in September and October. Thus, high demands are covered also by gas boilers. The share of RES increases from 34% to 73%, but also the overall cost increase drastically due to higher fuel costs and lower power market revenues.

The runtimes for the long-term models ranges from 150 seconds to 3760 seconds (slightly more than one hour) which is acceptable for such long planning horizons, since these kind of analyses are only performed occasionally.
7 Conclusion

In this paper, we propose a novel model formulation for production optimization in DH systems. The optimization model uses a generic formulation that allows the application in a wide variety of DH systems and allows the integration of scenarios to account for uncertainty. The final model is a two-stage stochastic program based on a network flow model that is built using an easily adaptable generic network structure. The model can be used for different planning problems, such as operational planning under uncertainty, optimization of bids to the day-ahead electricity market and long-term evaluations of operations by exchanging data and non-anticipativity constraints.

The general applicability and performance of the approach is evaluated based on real data from the three Danish DH systems of Brønderslev, Hillerød and Middelfart with different characteristics. The calculation of the VSS alongside out-of-sample evaluations show the benefit of using stochastic programming in operational planning problems including uncertain input data, such as RES production, electricity prices and heat demand. In particular, the modelling of bidding to the day-ahead electricity market profits from the stochastic model. Furthermore, we present the results of applying the model in a rolling horizon setting to realizations of the uncertain data in the three DH systems. The solutions of the operational planning and an additional long-term evaluation on historic data with a deterministic setting allow an analysis of operational strategies, costs and energy mixes. In all cases, model runtimes model are short enough for application in practice. As final remark we like to add that the diverse data basis for the analysis in this publication uses historical data from years 2019 to 2021, which does not reflect the current (2022) energy price trends and volatility. The specific results in terms costs and energy mixes in the DH systems would be affected, however, the modelling approach remains applicable without restriction. The input data can be replaced with more recent data, which was not available to us at the time of the experiments.

There are several lines for future research. First, the implementation of the bidding curves in this paper does not model minimum up and down times on market-dependent units. Therefore, an extension with proper block bidding techniques such as proposed in Fleten and Kristoffersen [2007] and applied in Schledorn et al. [2021] is necessary. Second, the modelling of electricity balancing markets would be a valuable addition. The cases and evaluation in this work focuses on the day-ahead market and uses the balancing market only as an imbalance mechanism and not as an opportunity for trading. Furthermore, the model could be used as a basis for extensive experimental evaluations of different setups in DH systems.

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Conflict of interest

The authors declare that they have no conflict of interest.
References

S. D. Beigvand, H. Abdi, and M. La Scala. A general model for energy hub economic dispatch. *Applied Energy*, 190:1090–1111, 2017. ISSN 03062619. doi: 10.1016/j.apenergy.2016.12.126.

J. R. Birge and F. Louveaux. *Introduction to stochastic programming*. Springer Science & Business Media, 2011.

I. Blanco, D. Guericke, A. Andersen, and H. Madsen. Operational planning and bidding for district heating systems with uncertain renewable energy production. *Energies*, 11(3310), 2018. ISSN 1996-1073. doi: 10.3390/en11123310.

I. Blanco, A. Andersen, D. Guericke, and H. Madsen. A novel bidding method for combined heat and power units in district heating systems. *Energy Systems*, Jan. 2019. ISSN 1868-3967. doi: 10.1007/s12667-019-00352-0.

C. Bordin, A. Gordini, and D. Vigo. An optimization approach for district heating strategic network design. *European Journal of Operational Research*, 252(1):296–307, 2016. ISSN 03772217. doi: 10.1016/j.ejor.2015.12.049.

E. Cuisinier, C. Bourasseau, A. Ruby, P. Lemaire, and B. Penz. Techno-economic planning of local energy systems through optimization models: a survey of current methods. *International Journal of Energy Research*, 45(4):4888–4931, 2021.

H. E. Daly, K. Ramea, A. Chiiodi, S. Yeh, M. Gargiulo, and B. O. Gallachóir. Incorporating travel behaviour and travel time into TIMES energy system models. *Applied Energy*, 135, 2014. ISSN 03062619. doi: 10.1016/j.apenergy.2014.08.051.

I. Dimoulkas and M. Amelin. Probabilistic day-ahead CHP operation scheduling. *IEEE Power and Energy Society General Meeting*, 2015. ISSN 19449933. doi: 10.1109/PESGM.2015.7285962.

D. F. Dominkovic, G. Stark, B.-M. Hodge, and A. S. Pedersen. Integrated energy planning with a high share of variable renewable energy sources for a Caribbean Island. *Energies*, 11, 2018. ISSN 19961073. doi: 10.3390/en11092193.

D. F. Dominković, R. G. Junker, K. B. Lindberg, and H. Madsen. Implementing flexibility into energy planning models: Soft-linking of a high-level energy planning model and a short-term operational model. *Applied Energy*, 260(December 2019):114292, 2020. ISSN 03062619. doi: 10.1016/j.apenergy.2019.114292.

European Commission. Heating and Cooling, 2015. URL [https://ec.europa.eu/energy/topics/energy-efficiency/heating-and-cooling_en#comprehensive-assessments](https://ec.europa.eu/energy/topics/energy-efficiency/heating-and-cooling_en#comprehensive-assessments).

European Commission. The European Green Deal. Communication from the Commission to the European Parliament, the European Council, the Council, The European Economic and Social Committee and the Committee of the Regions, 2019. URL [https://ec.europa.eu/info/sites/default/files/european-green-deal-communication_en.pdf](https://ec.europa.eu/info/sites/default/files/european-green-deal-communication_en.pdf) accessed on 29/9/2022.

S.-E. Fleten and T. K. Kristoffersen. Stochastic programming for optimizing bidding strategies of a nordic hydropower producer. *European Journal of Operational Research*, 181(2):916–928, 2007. doi: 10.1016/j.ejor.2006.08.023.
P. Gabrielli, M. Gazzani, E. Martelli, and M. Mazzotti. Optimal design of multi-energy systems with seasonal storage. *Applied Energy*, 219:408–424, 2018.

M. Geidl and G. Andersson. Optimal power dispatch and conversion in systems with multiple energy carriers. *15th Power Systems Computation Conference, PSCC 2005*, (August):22–26, 2005.

M. Geidl, G. Koeppel, P. Favre-Perrod, B. Klöckl, G. Andersson, and K. Fröhlich. Energy Hubs for the Future. *IEEE power & energy magazine*, (January/February), 2007. doi: 10.1109/MPAE. 2007.264850.

K. Hainsch, K. Löfler, T. Burandt, H. Auer, P. Crespo del Granado, P. Pisciella, and S. Zwickl-Bernhard. Energy transition scenarios: What policies, societal attitudes, and technology developments will realize the EU Green Deal? *Energy*, 239, 2022. ISSN 03605442. doi: 10.1016/j.energy.2021.122067.

N. Helistö, J. Kiviluoma, J. Ikaäneimo, T. Rasku, E. Rinne, C. O’Dwyer, R. Li, and D. Flynn. Backbone—An adaptable energy systems modelling framework. *Energies*, 12(17):1–34, 2019. ISSN 19961073. doi: 10.3390/en12173388.

S. Hilpert, C. Kaldemeyer, U. Krien, S. Günther, C. Wingenbach, and G. Plessmann. The open energy modelling framework (oemof)—a new approach to facilitate open science in energy system modelling. *Energy strategy reviews*, 22:16–25, 2018.

M. Hohmann, J. Warrington, and J. Lygeros. A two-stage polynomial approach to stochastic optimization of district heating networks. *Sustainable Energy, Grids and Networks*, 17, 2019. ISSN 23524677. doi: 10.1016/j.segan.2018.11.003.

T. Krause, G. Andersson, K. Fröhlich, and A. Vaccaro. Multiple-energy carriers: Modeling of production, delivery, and consumption. *Proceedings of the IEEE*, 99(1):15–27, 2011. doi: 10.1109/JPROC.2010.2083610.

H. Lund, P. A. Østergaard, D. Connolly, and B. V. Mathiesen. Smart energy and smart energy systems. *Energy*, 137:556–565, 2017. ISSN 03605442. doi: 10.1016/j.energy.2017.05.123.

M. Mohammadi, Y. Noorollahi, B. Mohammadi-ivatloo, and H. Yousefi. Energy hub: From a model to a concept – A review. *Renewable and Sustainable Energy Reviews*, 80(November 2016):1512–1527, 2017. ISSN 18790690. doi: 10.1016/j.rser.2017.07.030.

A. Najafi, H. Falaghi, J. Contreras, and M. Ramezani. Medium-term energy hub management subject to electricity price and wind uncertainty. *Applied Energy*, 168:418–433, 2016. ISSN 03062619. doi: 10.1016/j.apenergy.2016.01.074.

OpenMod. Openmod initiative’s wiki, 2022. URL [https://wiki.openmod-initiative.org/wiki/Main_Page](https://wiki.openmod-initiative.org/wiki/Main_Page). accessed on 29/09/2022.

H. Pandžić, J. M. Morales, A. J. Conejo, and I. Kuzle. Offering model for a virtual power plant based on stochastic programming. *Applied Energy*, 105:282–292, 2013. doi: 10.1016/j.apenergy.2012.12.077.
M. Pavićević, A. Mangipinto, W. Nijs, F. Lombardi, K. Kavvadias, J. P. Jiménez Navarro, E. Colombo, and S. Quoilin. The potential of sector coupling in future European energy systems: Soft linking between the Dispa-SET and JRC-EU-TIMES models. *Applied Energy*, 267:115100, 6 2020. ISSN 0306-2619. doi: 10.1016/J.APENERGY.2020.115100.

S. Pfenninger and B. Pickering. Calliope: a multi-scale energy systems modelling framework. *Journal of Open Source Software*, 3(29):825, 2018. ISSN 2475-9066. doi: 10.21105/joss.00825.

B. Pickering and R. Choudhary. District energy system optimisation under uncertain demand: Handling data-driven stochastic profiles. *Applied Energy*, 236(December 2018):1138–1157, 2019. ISSN 03062619. doi: 10.1016/j.apenergy.2018.12.037.

A. Queñhas, E. Gil, J. D. McCalley, and S. M. Ryan. A Multi-period Generalized Network Flow Model of the U.S. Integrated Energy System: Part I - Model Description. *IEEE Transactions on Power Systems*, 22(2):829–836, 2007. ISSN 08858950. doi: 10.1109/TPWRS.2007.894844.

H. Ravn. The OptiFlow Model Structure. Technical report, 2017.

I. Sarbu, M. Mirza, and E. Crasmareanu. A review of modelling and optimisation techniques for district heating systems. *International Journal of Energy Research*, 43(13):6572–6598, 2019. ISSN 1099114X. doi: 10.1002/er.4600.

A. Schledorn, D. Guericke, A. Andersen, and H. Madsen. Optimising block bids of district heating operators to the day-ahead electricity market using stochastic programming. *Smart Energy*, 1, 2021. ISSN 2666-9552. doi: 10.1016/j.segy.2021.100004.

State of Green. District Energy. Energy Efficiency for Urban Areas. Technical report, 2018. URL https://ens.dk/sites/ens.dk/files/contents/material/file/district-energy.pdf.

G. Thomaßen, K. Kavvadias, and J. P. Jiménez Navarro. The decarbonisation of the EU heating sector through electrification: A parametric analysis. *Energy Policy*, 148(February 2020), 2021. ISSN 03014215. doi: 10.1016/j.enpol.2020.111929.

Y. Wang, N. Zhang, Z. Zhuo, C. Kang, and D. Kirschen. Mixed-integer linear programming-based optimal configuration planning for energy hub: Starting from scratch. *Applied energy*, 210:1141–1150, 2018.

T. Weckesser, D. F. Dominkovic, E. M. Blomgren, A. Schledorn, and H. Madsen. Renewable Energy Communities: Optimal sizing and distribution grid impact of photo-voltaics and battery storage. *Applied Energy*, 301(April):117408, 2021. ISSN 03062619. doi: 10.1016/j.apenergy.2021.117408.

J. M. Weinand, M. Kleinebrahm, R. McKenna, K. Mainzer, and W. Fichtner. Developing a combinatorial optimisation approach to design district heating networks based on deep geothermal energy. *Applied Energy*, 251(113367), 2019. ISSN 03062619. doi: 10.1016/j.apenergy.2019.113367.

F. Wiese, R. Bramstoft, H. Keduverre, A. Pizarro Alonso, O. Balyk, J. G. Kirkerud, Á. G. Tveten, T. F. Bolkesjø, M. Münster, and H. Ravn. Balmorel open source energy system model. *Energy Strategy Reviews*, 20:26–34, 2018. ISSN 2211467X. doi: 10.1016/j.esr.2018.01.003.

M. Wirtz, L. Kivilip, P. Remmen, and D. Müller. 5th Generation District Heating: A novel design approach based on mathematical optimization. *Applied Energy*, 260:114158, 2020. ISSN 03062619. doi: 10.1016/j.apenergy.2019.114158.
Y. Xue, M. Shahidehpour, Z. Pan, B. Wang, Q. Zhou, Q. Guo, and H. Sun. Reconfiguration of District Heating Network for Operational Flexibility Enhancement in Power System Unit Commitment. IEEE Transactions on Sustainable Energy, 12(2):1161–1173, 2021. ISSN 19493037. doi: 10.1109/TSTE.2020.3036887.

Y. Zhou, M. Shahidehpour, Z. Wei, Z. Li, G. Sun, and S. Chen. Distributionally Robust Co-Optimization of Energy and Reserve for Combined Distribution Networks of Power and District Heating. IEEE Transactions on Power Systems, 35(3):2388–2398, 2020. ISSN 15580679. doi: 10.1109/TPWRS.2019.2954710.