Coupled thermo-electrical dispatch strategy with AI forecasting for optimal sizing of grid-connected hybrid renewable energy systems

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A R T I C L E I N F O
Keywords:
Multi-energy systems
Time series forecasting
Supervised machine learning
Clean heat
Hybrid renewable energy system
Grid-connected

A B S T R A C T
In multi-energy systems the full utilisation of the generated energy is a challenge. Integrating heat and electricity supply at the system level design could provide an opportunity to address this challenge. In this paper we introduce and examine two coupled thermal-electrical dispatch strategies for grid-connected hybrid multi-energy systems supplying electrical and thermal demand loads. The dispatch strategy employs forecasting of energy resources and demand loads to prioritise supplying the thermal load in times of renewable surplus. Four forecasting algorithms, namely, baseline forecast, Facebook Prophet (FBP), Neural Prophet (NP), and Long Short-Term Memory model (LSTM) are implemented and used to generate annual forecast data for solar irradiance, wind speed, and thermal and electrical demand loads. To integrate forecast data within the dispatch strategy, new parameters are proposed to quantify the expected available energy within the forecast time horizon. A building complex for the Department of Education in the UK is used for conducting a system design case study. A genetic algorithm-based multi-objective optimisation with the levelised costs of electricity and heat as two objectives is conducted. The results show that the proposed dispatch algorithm produces systems with reduced levelised costs compared to the base case of using utility gas and electricity. Forecasting is particularly useful in reducing cost of heat, as it can prioritise supplying the thermal load in times of renewable surplus. LSTM proved to be the most accurate forecasting algorithm for this case, where the data has strong seasonality and trends. The main contribution of this work is to propose and demonstrate the effectiveness of tightly coupling thermo-electrical dispatch algorithms of HRES from the design stage, and how to effectively integrate forecast data within such algorithms.

1. Introduction

The cost of renewable electricity generation continues to fall globally. When put in perspective, the decline has been steep over a short period of time. For example, between 2010 and 2021, the global weighted average of levelised cost of electricity for PV fell by 88%, for onshore wind fell by 68% and for offshore wind by 60% [1]. The progress was mainly due to economies of scale, improved capacity factors, and increased competitiveness. On the other hand, the decarbonisation of heat has been advancing at a slower rate than that of electricity, mainly due to slow developments in new technologies and insufficient policy support worldwide [2]. Given that heat (residential and industrial) is the largest portion of the total energy demand of developed economies (roughly half of the energy consumption in the EU [3]), many governments started supporting the transition to clean heating systems. For example, the UK government pledged to reduce direct emissions from all public sector buildings by 75% by 2037, investing GBP1.425B in public sector decarbonisation schemes [4].

Opportunities to tackle the challenge of providing clean energy (electricity, heating/cooling, transport) could be realised by integrating the currently separate energy carriers for electricity, heating, and transport. These systems are called multi-energy systems (MES) [5] or multi-carrier energy systems (MCES) [3]. One of the main aspects of MES is distributed multi generation (DMG) whereby multiple energy vectors are combined to provide several end-products for a spatially defined region (i.e., a building, a district or a region) [6].

Energy systems with multiple generators, including renewables, storage and/or backup have traditionally been termed Hybrid Renewable Energy Systems (HRES) [7]. HRES usually supplied electricity; heating was either not considered or considered as a by-product of the system. However, in the context of increased renewable electricity generation, a promising approach is to integrate different carriers [3]. In
the context of electricity-heat integration, there are several hybrid heating technologies that are proposed, such as heat pump and boiler and natural gas boilers equipped with water storage tanks that have electric heating elements and sometimes with variable speed feed pumps [3]. In all these examples, electrification of heat is the overarching theme.

The control logic ensuring the balance of supply and demand within MES is called dispatch strategy or energy management strategy. A well designed dispatch strategy is vital, especially when variable renewables are included in the system. In the context of grid-connected HRES, the performance of the system is critically linked to the energy pricing structure. Variable tariffs have been shown to be beneficial for the adoption of HRES by improving the capacity factors and economic value of HRES. In this context, Zhang and Tang [8] proposed two power management strategies of grid-connected PV system with battery storage. The strategies are developed to work with ‘time of use’ tariff and ‘step’ tariff within the Chinese market. times and levels of energy storage as opposed to export back to the grid are controlled to achieve maximum economic gain for the household. Bigger returns were observed when grid prices were higher. Liu et al. [9] developed an innovative MES for high-rise buildings in congested coastal cities (Hong Kong as a case study). The model includes high-penetration renewables grid coupled with pumped hydro storage in the building and hydrogen production fuelling hydrogen taxis outside the building. They performed multi-objective optimisation to find the optimal size of the pumped hydro storage system. A novel Time of Use (ToU) tariff structure is proposed and studied along an existing flat rate tariff structure. The use of pumped hydro storage was found to improve self-consumption by 12% and reduce energy bills by around 24%.

Different concepts were proposed for MES for residential energy application. Zhao et al. [10] proposed a household multi-energy system using electric-gas heating and cooking appliances and other domestic electric loads. The renewable energy comes from rooftop PV panels. They developed energy management strategies with the aid of Markov chains and a deep reinforcement learning algorithm. The objective was to minimise the cost of energy of the household. The load scheduling algorithm was made up of fixed loads, power-shiftable loads such as space heating and cooling, and time-shiftable loads such as washing machines. Niveditha et al. [11] studied grid-connected HRES of net-zero energy buildings with added objective of minimisation of the total energy transfer between the grid and the building. This applies to imports and exports to reduce the burden on the grid and maximised the self-sufficiency of the building.

Studies with larger end-user, such as a district MES were also proposed. Tostado et al. [12] presented a multi-energy micro-grid model that combines electricity, hydrogen, and natural gas as energy carriers. The interfaces between the different carriers include electrical energy storage, gas to electricity converter (e.g. a turbine), electricity to gas converter (e.g. alkaline electrolysis) and electricity to hydrogen (e.g. electrolyser). The multi-energy microgrid also contains provision for electrical vehicles charging. The energy management system was tested on loading cases in the summer and winter.

Combined Heat and Power (CHP) is probably the oldest MES concept. For example, Thompson et al. [13] studied the feasibility of installing different configurations of renewable-biomass-storage to supply rural community in Canada. Biomass was found to be most economical, given that the study was in 2009 and renewable technology prices were significantly higher than the present. More recently, Ma et al. [14] explored different HRES-CHP combinations for grid-connected systems that supply residential districts in seven Chinese cities. PV-microturbine systems were deemed to be more feasible in most locations with occasional backup from the grid. Similarly, Shah et al. [15] used HOMER software to study the performance of PV+ storage +CHP +boiler in three regions of the USA (hot, mild, and cold). The system was off-grid supplying residential load. High renewable penetration was achieved in all three locations. However, the coupling between thermal and electrical loads was not considered.

Given the many possible MES configurations and the complexity of the interaction between supply and demand of different technologies, arriving at the optimal size in a given situation is a challenging task. Evolutionary algorithms and linear programming remain a popular choice. Gabrielli et al. [16] studied a multi-energy system with seasonal thermal storage to supply electricity and heat to a region in Switzerland. The system was grid-connected to gas and electrical networks and included several storage and conversion technologies such as gas turbines, fuel cells, and power-to-gas. The work focused on proposing an optimisation framework that is accurate and computationally efficient. They achieved this by proposing a two novel Mixed Integer Linear programming models. It was found that the proposed system reduced cost and emissions and that it was more suited to high penetration renewable scenarios. He et al. [17] proposed a system with wind and PV panels and thermal storage of molten salt that is charged by electric heater and discharged by driving steam Rankine cycle. Heat is also supplied from the storage. for the multi-objective optimisation, they used NSGA-III combined with principal component analysis and technique for order preference by similarity to an ideal solution to evaluate and select a solution. The system was able to cover most of electricity and heat load, except occasionally in the night. Furthermore, the system had better economic and environmental performance than traditional power system. Shen et al. [18] studied optimal sizing of electrical and thermal energy storage within a multi-energy system supplying a small community. The grid-connected multi-energy system consisted of PV panels, a gas turbine, and a CHP unit. To coordinate the sizing and operation of the system, they proposed a two-stage stochastic programming model. It was found that addition of storage improves the performance of the energy system, and that the thermal inertia of the heat network provides more flexibility of the system and the balancing between supply and demand.

Balancing the supply and demand can be challenging as they might have a significantly different patterns. For example, the pattern of demand in commercial building will be stirred by the working hours and holidays. Machine Learning (ML) algorithms can help in analysing the various patterns and forecast demand and supply [19]. For ML algorithms, to accurately forecast the future, it requires a dataset that has a large number of precise measurements. The dataset would be used by the ML to model the data and ‘learn’ the different patterns. Afterwards, the learned patterns can be used to predict the future measurements.

The pattern of generated energy from renewable resources, depend on the source of the energy. Predicting the energy generated by wind turbines can be achieved by forecasting the wind speed (as shown in Section 2, which had been studied in several publications using a wide range of methodologies such as support vector machines in [20], deep neural networks [21], and recurrent neural network (RNN) [22]. Similar approaches had been proposed been used to forecast the solar irradiance [23,24]. A wide range of algorithms had been proposed in the literature to forecast the electrical and thermal demands, such as econometric and time series models, neural networks and fuzzy logic [25].

The importance of forecasting the supply and demand is easy to see when integrating it to the energy systems as shown in the work of Zhang et al. [26], artificial neural networks was used to forecast solar irradiance, wind speed and ambient temperature. The forecasting data was used for optimal sizing of a stand-alone solar wind hydrogen HRES. The objective was to minimise the Total life cycle cost of the system. It was found that the use of forecasting data combined with the evolutionary search algorithm improved the sizing algorithm and resulted in systems with smaller Total Life Span Cost (TLSC) while maintaining the Loss Power Supply Probability (LPSP) at low levels. Recently, Kahwash et al. [27] applied AI-enabled forecasting with multi-objective optimisation in sizing Grid-connected HRES in the context of healthcare facilities in the UK. The study found that PV-grid systems were most economically feasible given the relatively high
prices of battery storage. The cost competitiveness of different solutions were mapped for five years and provided a basis to choose larger PV systems than would be justified based on optimising in the present. However, the study focused on electrical load only. Pascual et al. [28] proposed an energy management system for residential microgrid supplying renewable electricity and heat. The proposed system achieved lower costs by reduction of the battery sizes required to balance the grid-connected system. The proposed energy management system seeks to balance the electrical grid by utilising batteries, thermal storage, and forecasting. However, the algorithm is uncoupled since it calculates the electrical balance first and then the thermal balance. The configuration is (PV + WT + Bat) with thermal storage (with immersion heater) and solar water heater. The coupling of the thermo-electrical system was done through thermal storage and battery.

As was shown in this introduction and in previous work by the authors [27], hybrid heating arrangements (excess renewable + boiler) are effective in reducing the overall cost of energy and emissions of the heating loads. However, the heating energy dispatch strategy was not coupled with the electrical energy management strategy; leading to large amount of renewable electricity to be dumped or higher usage of boiler.

The aim of this paper is to reduce the overall cost of energy for consumers by introducing a strongly coupled grid-connected HRES to supply electricity and heat. This aim will be achieved by (i) developing a coupled thermo-electrical energy dispatch strategy that is capable of managing a complex HRES with grid connections while reducing the levelised cost of energy. (ii) Incorporation of generation and consumption forecasting by means of machine learning into the coupled dispatch strategy.

The rest of the paper is organised as follows. Section 2 presents the methodology of power and cost calculations of the HRES, followed by the proposed coupled dispatch strategy algorithms and multi-objective optimisation problem formulation using Genetic Algorithm. In order to investigate the effect of forecasting, two versions of the dispatch strategy, namely with and without forecasting are explained. The consumption and generation data are then presented along with the various machine learning algorithms used in producing the forecasting data. Section 3 begins by showing the forecasting data and discusses the accuracy of the different machine learning algorithms used. Then, the optimum solutions for the two novel dispatch strategies are presented and compared in detail. The effect of cardinal parameters on the results is discussed, including the forecasting horizon and the energy cost. In Section 4, concluding remarks, critique of the results and future research directions are presented.

2. Methods

2.1. HRES system architecture

The proposed thermo-electrical HRES consists of renewable generators (wind turbine and PV), storage (battery bank and thermal storage tank) and fossil fuel back up generators (CHP and boiler). Fig. 1 shows a schematic of the proposed system architecture. PV and battery bank are connected on the DC side, while the wind turbine and CHP are connected on the AC side. DC and AC bus are connected through bi-directional converter. The system can import and export electricity to the grid with the same capacity. The thermal system has three sources, namely, heat from CHP that passes to the thermal system through a heat exchanger, the excess electricity which provides thermal energy through an electrical heating element, a boiler that will cover the thermal load in times of scarcity of other sources.

2.2. Power modelling

2.2.1. Wind turbine

The wind power output is calculated from tabulated data of the form

\[ P_{wt} = A_p \cdot G_T \cdot \eta_{pd} \cdot (1 + a_g(T_e - T_{std})) \]  

where, \( A_p \) [m²] is the surface area of the PV panels, \( G_T \) [W/m²] is the global irradiance incident on the plane of the PV panel, \( \eta_{pd} \) is the system efficiency; \( a_g(\% / \degree C) \) is the panels’ temperature deration coefficient; \( T_e \) is the temperature of the cell surface and \( T_{std} \) is the temperature of the cell surface at Standard Test Conditions (STC). The last term in Eq. (1) takes into account the effect of ambient temperature on the efficiency of the panels by introducing efficiency correction term proportional to the difference in cell surface temperature between the standard test conditions and the prevailing cell temperature onsite. The model assumes that Maximum Power Point Tracking is included, so as to obtain maximum output at each irradiance level.

2.2.2. PV panels

The power output of the PV panels can be calculated from the following equation [30]

\[ P_{pv} = A_p \cdot G_T \cdot \eta_{pd} \cdot \left(1 + \frac{P - L}{N_{bat} \cdot V_{bat} \cdot A_{bat}} \cdot \Delta T \right) \]  

2.2.3. Battery bank

In this study, we consider single-node storage model to calculate the battery’s State of Charge (SoC) as follows [31,32]

\[ SoC(t) = SoC(t - \Delta t) \left(1 - \frac{P - L}{N_{bat} \cdot V_{bat} \cdot A_{bat}} \cdot \Delta T \right) \]  

where, \( \Delta t \) is the internal self-discharge rate of the battery; \( \Delta T \) is the interval at which measurements are taken. In this work, \( \Delta T = 1 \) h unless otherwise stated. The term \( (P - L) \cdot \Delta T \) is the net energy flow into the battery bank during one hour. The term \( P_{bat, nom} = N_{bat} \cdot V_{bat} \cdot A_{bat} \) is the nominal capacity of the battery bank and \( \eta_{bat} \) is the round-trip efficiency of the battery.

At each timestep in calculating the battery’s SoC, two quantities are needed, namely, the extractable power from the battery \( P_{bat, c} \) and the power required to fill up the battery \( P_{bat, f} \). They are calculated as follows:

\[ P_{bat, c} = (SoC_{max} - SoC_{c, c}) \cdot P_{bat, nom} \]  
\[ P_{bat, f} = (SoC_{c, c} - SoC_{min}) \cdot P_{bat, nom} \]

2.2.4. Grid power

In this work, the system can interact with the grid in a bi-directional manner. Electricity is imported from the grid to provide the balance of energy, when all system generators are unable to cover the load. In times of high generation and low demand, excess electricity can be exported back to the grid. Exports and imports are capped at the same level. This is assumed to be equal to the maximum electrical demand onsite. This is a reasonable assumption given that grid circuit breakers are sized to fulfil the entire electrical demand in the absence of all other sources. Transmission losses for imports and exports are neglected.

2.2.5. CHP unit

A Natural gas CHP unit is used in the system to provide electricity in times of low renewable generation and heat through waste heat recovery. Usually, heat can be recovered from engine coolant cycle, engine lubrication cycle, and exhaust flue. Overall efficiency of such systems is often in excess of 80% [33]. The electrical power output of
the CHP can be calculated using the Heaviside step function as follows:

$$ P_{chp}(t) = \begin{cases} P_{chp,n} H(L_{el}(t) - P_{chp,n}) \times L_{el}(t) H(P_{chp,n} - L_{el}(t)) & \text{if } L_{el}(t) < P_{chp,n} \\ 0 & \text{otherwise} \end{cases} $$

(5)

where, $P_{chp,n}$ is the nominal electrical capacity of the CHP unit. Fuel consumption and thermal output were calculated following the procedure in [7].

2.2.6. Boiler

A boiler is used to supply the thermal load in the absence of electrical heating or storage. The boiler is assumed to run on natural gas, which is the most common type in areas with existing gas networks. The efficiency of the boiler is considered to be constant in this study which is the most common type in areas with existing gas networks.

2.2.7. Thermal storage tank

The thermal storage is a cylindrical water-based tank. To calculate the energy balance, a single-node, fully mixed model is adopted. The tank runs between two predefined setpoints (in this study the energy balance, a single-node, fully mixed model is adopted. The efficiency of the boiler is considered to be constant in this study which is the most common type in areas with existing gas networks.)

$$ H_b = \frac{L_{th}(t)}{\eta_b} $$

(6)

where, $L_{th}$ is the thermal load and $\eta_b$ is the efficiency of the boiler. Fuel consumption is calculated as follows:

$$ V_{fuel} = \frac{3600 \times H_b}{LHV} $$

(7)

where, $LHV$ is the lower heating value of the fuel.

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$$ T_{st}(t) = T_{av}(t - \Delta t) + \frac{\Delta t}{m_w c_p} (Q_{in} - Q_{load} - Q_{load}) $$

(8)

where, $T_{av}$ (K) is the average temperature in the tank, $m_w$ (kg) is the mass of water in the tank, $c_p$ (J/kg-K) is the heat capacity of the water, $Q_{in}$ is the input heat into the tank (from CHP, or excess electricity), $Q_{load}$ is the heat load served. Losses are calculated based on an average heat transfer coefficient for the tank walls, and the tank is assumed to be cylindrical with a length equal to the diameter.

2.3. Coupled thermo-electrical dispatch strategies

In this section, the novel energy dispatch strategies are presented. At the beginning, several variables are proposed to enable the effective utilisation of the forecasting data into the strategies. Then the algorithms are described.

2.3.1. Expected utilisation ratios

Assuming that the controller implementing the dispatch strategy has access to forecast data of renewable generation and demand up to $m$ number of hours ahead. The window of time at which the forecast data are available to the controller is called the the forecasting horizon. Consequently, we propose a variable called expected electrical utilisation ratio. At each time step of the calculation, it can be estimated as:

$$ \Psi_j = \frac{\sum_{i=1}^{m} \hat{r}_{ij} + P_{b,j}}{\sum_{i=1}^{m} \hat{L}_{el,i}} $$

(9)

where, $j$ is the current time of calculations; $m$ is the forecasting horizon in hours; $\hat{r}_{ij}$ is the forecasted renewable generation within the specified horizon; $P_{b,j}$ is the extractable power from the battery at the current time; and $i = j + 1$, which means that the forecast data start one hour ahead of the current timestep.

At each point in time, the value of $\Psi$ will help determine the priorities of the algorithm. In the case where $\Psi > 1$+TOL, the forecasted available energy will surpass the forecast demand over the chosen horizon. In this case, less priority will be given to charging the battery and more priority will be given to fulfilling thermal loads. TOL is a small positive number used to account for uncertainty in the forecast results.

Similarly for the thermal load, we define expected thermal utilisation ratio as:

$$ \beta_j = \frac{\max \{ \sum_{i=j+1}^{m} (\hat{L}_{th,i} - \hat{L}_{th,i+1}), 0 \} + H_{t,j}}{\sum_{i=j+1}^{m} \hat{L}_{th,i}} $$

(10)
where, \( H_{t,j} \) is the extractable thermal energy from the storage tank, and \( \tilde{L}_{t,i} \) is the forecast thermal demand. The first term in the numerator is the forecasted net surplus in renewable generation after fulfilling electrical load. Whenever this quantity is positive, the surplus is diverted to fulfill the thermal loads. The max function is used to exclude the negative values, in which case there is no electrical surplus available for thermal demand. In the case where \( T > 1 + TOL \), the forecasted renewable surplus generation will surpass the forecast demand over the chosen horizon. In this case, less priority will be given to charging the tank and more priority will be given to charging the battery. When the demand is very small or zero, \( T \to \infty \), in this case, a large value is enforced to prevent the existence of \( \infty \) in the calculations. This does not affect the operation of the algorithm, given that any value beyond \( 1 + TOL \) will trigger the same response (i.e., reduced priority). Finally, it is worth noting that non-renewable thermal sources (e.g. boiler and CHP) are not included in Eq. (10). This is mainly due to their dispatchability.

### 3.2.3. Renewable surplus generation

To simplify the energy balance calculations, we define the following variables:

\[
P_{ch}(i) = P_r(i) - L_{el}(i) - L_{th}(i) \tag{11}
\]

\[
P_{d}(i) = P_r(i) - L_{el}(i) \tag{12}
\]

When \( P_{ch} > 0 \), it means there is a renewable generation surplus over the combined electrical and thermal demand (complete surplus). When \( P_{ch} > 0 \), this indicates surplus of renewable generation over electrical demand only (partial surplus). \( P_{ch} \) is the subset of \( P_d \) (if \( P_{ch} > 0 \) then \( P_d > 0 \) but not vice versa).

### 3.2.4. DiStr1: Coupled thermo-electrical dispatch strategy

The coupled dispatch strategy without forecast is shown graphically in Fig. 2. In general, the symbol \( P \) refers to electrical supply, and \( H \) to thermal supply. Electrical and thermal loads are indicated by \( L_{el}, L_{th} \), respectively. The use of \( i \) indicates calculations over timesteps (i.e. every one hour in this study). Subscript used in Figs. 2, 3, are shown in Table 1.

At each timestep, initial quantities are calculated, such as renewable power and available energy stored in the battery bank and thermal storage tank. The controller then checks if there is total surplus (\( P_{ch} > 0 \), partial surplus (\( P_{ch} > 0 \)) or a deficit (\( P_{ch} \leq 0 \)). In the times of surplus energy, priority is given to the battery, then to the storage tank and then to exporting back to the grid. When there is a deficit and there is enough capacity in the storage, it will be used. If the electrical deficit is large, the CHP is switched on. If the thermal deficit is large, the boiler is switched on. When CHP is switched on, heat supply from it will be prioritised to charge the tank. However, the CHP will not be switched on in case of thermal deficit alone, since in general, the efficiency of the boiler is higher than CHP.

As can be seen, there is strong coupling between the electrical and thermal systems since the controller will take decisions after considering the state of both sub-systems in how to optimally balance the supply and demand.

### 3.2.5. DiStr2: thermo-electrical dispatch strategy with supply and demand forecasting

The graphical representation of DiStr2 is shown in Fig. 3 and in Appendix A. Similarly to DiStr1, the controller starts by calculating current state variables, including expected utilisation ratios (see Section 2.3.1), and storage level indicators (see Section 2.3.2). In case of complete surplus, there are two final states: (i) priority for thermal storage charging, or (ii) priority for battery charging. The former is triggered when \( \Psi \) is large, \( T \) small and \( T_{el} < T_{th} \). The latter is triggered in all other situations. If surplus power remains after fully charging the battery and tank, excess will be exported. If there is further excess, it will be dumped.

In case of partial surplus, electrical load is covered as a priority. If there is expected surplus, the combined partial surplus and tank will be used to cover the thermal load; otherwise, the boiler will be switched on to cover the thermal deficit.

In case of deficit, the priorities are similar to DiStr1, except in cases where CHP is switched on and there is expected electrical deficit, then the CHP is run as maximum capacity to charge the battery. CHP run with better efficiency at higher loads. In case of thermal deficit only, the boiler is switched on.

### 2.4. Cost modelling

To estimate the economic viability of the HRES, the system cost are estimated. The cost components considered in this study are: (i) Capital, (ii) Fixed Operation and Maintenance, (iii) Variable Operation and Maintenance, (iv) replacement, and (v) salvage costs. Over the life of the project, all cost components are combined to give the Total Life System Cost (TLSC) and then the annualised system cost \( C_{ann,t} \). The calculations followed the procedure in [7].

In the current coupled system, the levelised cost of energy has two components, the levelised cost of electricity (LCE) and levelised cost of heat (LCH). The annualised cost for electrical components \( C_{ann,E} \) is calculated separately and the heat from the CHP is treated as revenue. LCE is calculated as follows [34,36]:

\[
LCE = \frac{C_{ann,E} - C_h \times L_{ch}'}{L_{el} - U \times L_{el}} \tag{13}
\]

The second term in the numerator is the avoided cost of heating by utilising heat from the electrical side of the system. Heat is treated as a by-product. The denominator represents the total served electrical energy (total load - unmet load). \( C_h \) is the cost of producing one kWh of heat using the boiler [34]

\[
C_h = \frac{C_{fuel} \times 3600}{\eta_b \times LHV} \tag{14}
\]

where, \( \eta_b \) is the boiler efficiency.

The LCH can be calculated in a similar way by using the annualised cost of the thermal equipment and treating the electricity produced by the CHP as revenue as follows [7]

\[
LCH = \frac{C_{ann,E} \times L_{ch}'}{L_{ch} - U \times L_{ch}} \tag{15}
\]
Fig. 2. Flowchart of the coupled dispatch algorithm without forecast (DiStr1).

Fig. 3. Simplified flowchart of the coupled dispatch algorithm with forecasting (DiStr2), details of the three main decision branches are shown in Appendix A.
In this case, $C_{p}$ is the cost of importing from the grid, which is avoided by switching the CHP on. $L_{SI}$ is the total avoided electrical imports from the grid.

### 2.4.1. Parameters of cost modelling

Accurate cost parameters are crucial for accurate optimisation. The parameters used in cost modelling are presented in Table 2. High prices for grid imports and natural gas are currently prevailing in the UK [37] and are expected to rise further in the near future. The life of battery bank is determined by nominal life (in years) or by throughput (in cycles), i.e. the total energy that cycled through the battery. The dispatched energy to and from the battery bank is monitored and the replacement is calculated based on the minimum of either the nominal life or the throughput.

### 2.5. Multi-objective optimisation

The sizing of the HRES is formulated as a multi-objective optimisation problem. It is solved using the genetic algorithm (GA) coded in MATLAB R2018a. The code utilises the built-in GA optimiser, which favours individuals with greater fitness and individuals who can help increase the diversity of the population, even if they have a lower fitness value [41]. Using the built-in GA optimiser also enables using the parallel computing capabilities of MATLAB, which significantly reduces the computation time.

LCE (Eq. (13)) and LCH (Eq. (15)) are chosen as the two objectives of the optimisation. Given the coupled nature of these two objectives, it is expected that a negative correlation exists. The larger the electrical side of the system will result in more renewable and CHP heat and thus in turn means higher LCE and lower LCH. There are six design variables, representing the main system components sizes as follows:

$$ \bar{\mathbf{x}} = \{ P_{W,t,\text{nom}}, A_{\mu}, N_{bat}, P_{e,\text{hp}}, M_{el}, P_{b} \} $$

The search space’s lower bound $\bar{\mathbf{x}}^L = 0$. This allows the optimiser to eliminate any component that is not effective. The upper bound for each component is calculated as follows:

$$ \bar{\mathbf{x}}^U = \left\{ a_{bat, \text{max}(L_b)}, 8a_{\mu, \text{max}(L_{\mu})}, a_{bat, \text{max}(L_b)}, \frac{a_{bat, \text{max}(L_b)}}{1000}, \frac{a_{bat, \text{max}(L_b)}}{1000} \right\} $$

The various $a$ parameters are reserve factors between 1.1 and 2. They are used to expand the search space, which allows exploring different architectures (e.g. a system with very large wind turbine could be beneficial for the thermal side). The PV upper bound equation is multiplied by 8, which represent the conversion factor between area and nominal power of the PV panels ($8 \text{ m}^2 \approx 1 \text{ kW}$). The division over 1000 indicates that the step size is 1 kW rather than 1 W. The upper bound for storage is calculated based on autonomy days, which is taken as 2 in this study. Table 3 shows the main parameters used in the optimisation. The solution converged when the average change in the Pareto solution was less than $1 \times 10^{-5}$ (convergence criteria) over 140 generations (maximum number of stalled generations). Given the large search space, the population size and maximum number of generation was chosen to be high to ensure convergence. These parameters were chosen after extensive numerical experiments to find the right balance between accuracy and computational time.

The optimisation problem can then be formulated as follows:

$$ \min \left\{ LCE(\bar{\mathbf{x}}), LCE(\bar{\mathbf{x}}) \right\} \quad \text{S.T.} \quad \sum_{i=1}^{N} BO_i \leq BO_{\text{all}} \quad (17) $$

where, $\sum_{i=1}^{N} BO_i$ is the total (thermal and electrical) blackout hours in the year.

### 2.6. Forecasting algorithms

#### 2.6.1. Forecasting pipeline

To calculate the values of $\Psi$ and $\Gamma$, the forecast of supply and demand must be accurate. The forecast in achieved by the pipeline shown in Fig. 4. The first step is i. data collection in which it is critical to collect an accurate data from the site. The collected data should have measurements for both the demand (electrical and gas) and the supply (wind speed and solar irradiance). The datasets also must have a common periods in which they have readings (especially if the data were collected from various sources), and this common duration must be ‘long’ enough to train the forecasting models.

#### 2.6.2. Data collection case study: Department for education building in Darlington, UK

To validate the proposed methodology we have applied the dispatch strategy on a building of the UK’s department for education in Darlington, UK. The building is no longer in use. It was chosen due to the availability of long term, half hourly Electrical and thermal consumption data between 2011 and 2015 [42]. The building is located at (54.5233, -1.5522). It has a central heating system for domestic hot water and space heating and is fully air conditioned. The building hosted around 400 employees that had access to the building between the morning and night and no usual access during weekends.

The hourly values of irradiance and wind speed is taken from the online database PVGIS for the same location [43]. The readings are logged in the Radiation database: PVGIS-SARAH database. The set has reading from 1st of January 2011 until 31st of December 2015. It

---

**Table 2**

<table>
<thead>
<tr>
<th>Component</th>
<th>Capital cost (CC)</th>
<th>Installation (IC)</th>
<th>Var O &amp; M</th>
<th>Fixed O&amp;M</th>
<th>Replacement</th>
<th>Nominal life</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind turbine</td>
<td>$0.85 (S/W_{\text{nom}})$ [1]</td>
<td>0.75 x CC</td>
<td>0</td>
<td>0.002 ($/kWh) (CC+IC)</td>
<td>25 years</td>
<td></td>
</tr>
<tr>
<td>PV Panels</td>
<td>50 ($/m^2$) [1]</td>
<td>2 x CC</td>
<td>0</td>
<td>2 ($/m^2) (CC+IC)</td>
<td>25 years</td>
<td></td>
</tr>
<tr>
<td>Battery bank</td>
<td>350 ($/kWh) [38]</td>
<td>0.5 x CC</td>
<td>0</td>
<td>0.01 x CC (CC+IC)</td>
<td>15 years or 3000 cycles</td>
<td></td>
</tr>
<tr>
<td>Grid</td>
<td>0</td>
<td>0</td>
<td>0.35$/kWh)</td>
<td>0</td>
<td>0</td>
<td>25 years</td>
</tr>
<tr>
<td>CHP</td>
<td>0.75 (S/W_{\text{nom}}) [40]</td>
<td>1.0 x CC</td>
<td>0.1 ($/m^2) [37]</td>
<td>0.02 ($/kWh) (CC+IC)</td>
<td>15000 h</td>
<td></td>
</tr>
<tr>
<td>Boiler</td>
<td>0.2 ($/W_{\text{nom}}) [7]</td>
<td>0.2 x CC</td>
<td>0.1 ($/m^2) [37]</td>
<td>0.002 x CC (CC+IC)</td>
<td>10 years</td>
<td></td>
</tr>
<tr>
<td>Therm. storage</td>
<td>2 (}$/kg_{e}$ [7]</td>
<td>0.2 x CC</td>
<td>0</td>
<td>0.01 x CC (CC+IC)</td>
<td>25 years</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3**

<table>
<thead>
<tr>
<th>GA parameters</th>
<th>Value</th>
<th>GA parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objectives</td>
<td>[LCE, LCH]</td>
<td>Max number of generations</td>
<td>800</td>
</tr>
<tr>
<td>Population size</td>
<td>400</td>
<td>Convergence criteria</td>
<td>$1 \times 10^{-5}$</td>
</tr>
<tr>
<td>Constraints tolerance</td>
<td>$1 \times 10^{-5}$</td>
<td>Pareto fraction</td>
<td>0.5</td>
</tr>
<tr>
<td>Crossover fraction</td>
<td>0.8</td>
<td>Max number of stalled generations</td>
<td>140</td>
</tr>
<tr>
<td>Variables lower bounds $\bar{\mathbf{x}}$</td>
<td>Variables upper bounds $\bar{\mathbf{x}}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
that models the non-periodic changes, \( s(t) \) and holidays as follows [46], series model with three main model components: trend, seasonality, be a significant difference between the years. The FBP uses a time value can be determined by analysing the datasets, usually it is between the highest and lowest \( x \) Winsorization technique [45]. The Winsorization technique replaces outliers, it is critical to eliminate them, which can be done using the \( \sigma \) mean value, and \( \tilde{y} \) is the standardized value. If the dataset has \( \bar{y} \) is the recorded value, \( \tilde{y} \) is the forecasted value at time \( t \), \( \hat{y}_{NP}(t) = T(t) + E(i) + F(i) + A(t) + L(t) \) where \( T(t) \) is the Trend at time \( t \), \( S(i) \) is the Seasonal effects at time \( t \), \( E(i) \) is the Event and holiday effects at time \( t \), \( F(i) \) is the Regression effects at time \( t \) for future-known exogenous variables, \( A(t) \) is the Auto-regression effects at time \( t \) based on past observations, and \( L(t) \) is the Regression effects at time \( t \) for lagged observations of exogenous variables. In our implantation of FBP and NP, we adapted the parameters depending on the used dataset. For example the public holidays and weekends would only affect the forecasting for the electric and thermal loads. The LSTM is an artificial neural network that has feedback connections [48]. It is one of the most used architectures for recurrent neural network (RNN) that can process not only single data points (such as images), but also entire sequences of data (such as time-series, speech or video) [49]. The connection weights and biases in the network change once per episode of training, and the activation patterns in the network change once per time-step. The used LSTM network has a single input feature and a single output. The input layer a sequence layer followed up by an Keras LSTM layer [50]. Then a dense layer. The solver is adaptive moment estimation (Adam), that was trained for 20 epochs. To optimise the number of neurons used, we conducted a grid search, whose results are shown in Table C.7.

2.6.4. The models training

We have implemented four forecasting algorithms, i.e., Baseline forecast, Facebook Prophet (FBP) [46], Neural Prophet (NP) [47], and Long Short-Term Memory model (LSTM) [48]. The baseline model uses reading from the past year, thus assuming that there would not be a significant difference between the years. The FBP uses a time series model with three main model components: trend, seasonality, and holidays as follows [46],

\[
\hat{y}_{FBP}(t) = \hat{y}(t) + s(t) + h(t) + \epsilon
\]

where \( \hat{y}(t) \) is the forecast value at time \( t \), \( s(t) \) is the trend function that models the non-periodic changes, \( s(t) \) is the seasonality function that models the periodic changes, \( h(t) \) represents the holidays, and \( \epsilon \) represent the error.

Neural Prophet (NP) is an extension for the FBP which incorporate deep learning algorithms and the FBP model to improve the forecasting accuracy [47]. Its forecasted value is obtained by

\[
\hat{y}_{NP}(t) = T(t) + E(i) + F(i) + A(t) + L(t)
\]

where \( T(t) \) is the Trend at time \( t \), \( S(i) \) is the Seasonal effects at time \( t \), \( E(i) \) is the Event and holiday effects at time \( t \), \( F(i) \) is the Regression effects at time \( t \) for future-known exogenous variables, \( A(t) \) is the Auto-regression effects at time \( t \) based on past observations, and \( L(t) \) is the Regression effects at time \( t \) for lagged observations of exogenous variables. In our implantation of FBP and NP, we adapted the parameters depending on the used dataset. For example the public holidays and weekends would only affect the forecasting for the electric and thermal loads.

2.6.5. Post-processing,

After generating the forecasted values, we have applied a post-processing step, in which we have inverted the standardisation done on the pre-processing step, and replaced any negative value with a zero. This step helps to increase the accuracy of the forecasting as the data should not include negative values.

2.6.6. Evaluating the accuracy

The accuracy of the forecasted values were evaluated using widely used metrics, i.e., the determination coefficient (\( R^2 \)), Mean Absolute Error (MAE), Root Mean Squared Error (RMSE) and normalised RMSE (nRMSE). The \( R^2 \) is calculated as follows:

\[
R^2 = 1 - \frac{\sum_{i=1}^{N}(\hat{y}_i - y_i)^2}{\sum_{i=1}^{N}(y_i - \bar{y})^2}
\]

where \( \hat{y}_i \) refers to the \( i \)th forecasted value (hour in this case), knowing that \( \bar{y} \) represents the mean value, \( \epsilon \).

\[
R^2 = 1 - \frac{\sum_{i=1}^{N}(\hat{y}_i - y_i)^2}{\sum_{i=1}^{N}(y_i - \bar{y})^2}
\]

where \( \hat{y}_i \) refers to the \( i \)th forecasted value (hour in this case), knowing that \( \bar{y} \) represents the mean value, \( \epsilon \).

Fig. 4. Forecasting main steps.
The forecast error indicates the difference between the forecasted values and the measured ones, are evaluated using the MAE and the RMSE, that is calculated using:

\[
MAE = \frac{1}{N} \sum_{i=1}^{N} |\hat{y}_i - y_i| \tag{22}
\]

\[
RMSE = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (\hat{y}_i - y_i)^2} \tag{23}
\]

The RMSE is a commonly used performance metric, as it shows the absolute error value and highlights the large errors while minimising the small ones. As we have different dataset with different scales it is insightful to have an error metric that can be used for the comparison, thus we are using the normalised RMSE (\(nRMSE\)), which shows the error normalised by the interquartile range (\(IQR\)) as follows:

\[
nRMSE = \frac{RMSE}{IQR} \tag{24}
\]

where

\[IQR = Q_3 - Q_1\]

\[Q_3\] and \(Q_1\) refers to the third and first quarterlies.

3. Results

3.1. Exploratory data analysis

The used data consist of four sets, two representing the energy sources, i.e., global solar irradiance and wind speed, the other two sets represent the energy consumption, i.e., electrical and heating demands.

Initially we stared the analysis by pre-processing the datasets, as the electrical and heating demands data were half-hourly reading, we added them to have hourly reading similar to the supply datasets. The solar irradiance and total wind speed are shown in Fig. 5, and the electrical and heating demands are presented in Fig. 6.

As observed in Figs. 5, 6, there is significant outliers in the datasets (especially the electrical demand) which might have occurred because of a high intensity loads. Thus in we have applied an outlier filter on the datasets to reduce the affect of this outliers on the forecasting. The outliers were removed using Winsorization technique to replace the top 2% of the data with the value of the data at the 98th percentile [45]. Removing the outliers can help the forecasting algorithms to obtain accurate results; hence, the training dataset would be more constant and representative of the datasets. Table 4 presents the descriptive statistics of the data after removing the outliers.

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### Table 4

<table>
<thead>
<tr>
<th>Solar</th>
<th>Wind</th>
<th>Gas</th>
<th>Electricity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>126.14</td>
<td>4.45</td>
<td>173.92</td>
</tr>
<tr>
<td>Std</td>
<td>214.82</td>
<td>2.26</td>
<td>301.78</td>
</tr>
<tr>
<td>Min</td>
<td>0</td>
<td>0.03</td>
<td>0</td>
</tr>
<tr>
<td>Q25%</td>
<td>0</td>
<td>2.69</td>
<td>0</td>
</tr>
<tr>
<td>Q50%</td>
<td>0</td>
<td>4.07</td>
<td>0</td>
</tr>
<tr>
<td>Q75%</td>
<td>158.02</td>
<td>5.9</td>
<td>204.1</td>
</tr>
<tr>
<td>Max</td>
<td>849.48</td>
<td>10.37</td>
<td>1114.15</td>
</tr>
<tr>
<td>Count</td>
<td>24121</td>
<td>24121</td>
<td>24121</td>
</tr>
</tbody>
</table>
Fig. 7. Gas and electrical demand per hour (a) gas consumption per hour (kW) and (b) electricity consumption per hour (kW).

Fig. 8. Gas and electrical demand per day (a) gas Consumption per hour (kW) and (b) electricity consumption per hour (kW).

Fig. 9. Monthly energy consumption (a) gas consumption per hour (kW) and (b) electricity consumption per hour (kW).

Fig. 10. Solar irradiance and wind speed values per hour (a) global irradiance (wh/m²) and (b) wind speed at 10 m (m/s).
maximum value of 16.28 m/s. Furthermore the mean and median of the Solar and Gas data significantly differ, which indicates that the data is skewed and not normally distributed (The histograms of the datasets are presented in Appendix B). Consequently the forecasting algorithms must be suited to non normally distributed data.

Given the nature of the building, it starts to be heated around 7:00am just before office workers start their working day. The heating load continues to decrease throughout the day as shown in Fig. 7-a. This is probably caused by the heating from office activities, including the presence of large number of employees and visitors with computers, printers and other office equipment. The electrical consumption coincides with the usual working hours in offices, where the demand is highest between 8:00 and 18:00 as shown in Fig. 7-b.

Thermal and electrical loads are affected by work days. As shown in Fig. 8-a, the thermal load is minimised in the weekend. While Mondays have the highest thermal consumption, therefore the in-building temperature would be at its lowest point after the building has not been heated on the weekend. The electric load is usually lower during the week; however, since the electric load is generated by devices (such as PCs) that might be kept working over the weekend, it is not significant as in the heating load, as shown in Fig. 8-b.

Heating load observe strong seasonality as shown in Fig. 9-a. Where highest demand is in January reaching maximum of around 90kWh-th. The daily pattern is similar across the seasons with a spike in the morning. While the electrical load has a similar pattern through the months with a slight increase in winter as shown in Fig. 9-b. This could be caused by the reduced natural lighting.

To assess the big picture and understand the loads pattern, we combined the data shown in Figs. 7 and 9. Strong seasonality is evident in the thermal load with minimum consumption in July and maximum in January. Electrical load showed the same seasonality trend with significantly reduced magnitude. This could be explained by the increased need for lighting in the winter.

To understand the relation between the different datasets, we have conducted Pearson correlation analysis [51]. The analysis results presented in Fig. 12, shows the correlation between different datasets. For example, the positive correlation between the global irradiance and the sun height ($G(i)$ and $H_{sun}$), also we can see the negative colouration between the gas usage and the temperature (Gas and T2 m).

### 3.2. Forecasting results

Initially we conducted a comparative study for the forecasting algorithms with and without eliminating the outliers to find the most accurate forecast. The results for Baseline', FBP', and NP', refers to applying the algorithms to the datasets after eliminating the outliers. The $R^2$ results are summarised at Table 5. The LSTM has the highest accuracy in most cases. As can be observed, the $R^2$ performance for the wind is considerably higher than the other data, as its distribution is close to the normal distribution. The significant outliers in the electric load (shown in Fig. 6) affected the forecasting performance, which explains the difference in the FBP and FBP' performance. The forecasting error evaluated using the MAE, RMSE, and nRMSE is shown in Figs. 13–15.

As shown in Table 5, and Figs. 13, 14, and 15, the LSTM has the most accurate forecasting. As it is a RNN which is ideal for sequential data, and in our case, its short and long term memory is particularly
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Another important metric to evaluate the solutions is TLSC. This summarised as follows:

- DiStr2 produced systems with smaller batteries and larger storage tanks.
- Renewable generation components were generally higher in DiStr2 than DiStr1.
- Increased reliance on CHP in DiStr2 causes increased revenues and therefore reduction in LCH.
- Both systems relied on large boilers that can serve more than 90% of the maximum thermal load. This is attributed to the large spike in demand in the early morning, making a large boiler the best choice.

To study the difference between the ‘best’ solutions shown in Table 6, we show the electrical and thermal generation share differences in Fig. 19. On the electrical side, most of the generation is local with about 13% and 7% imported from the grid for DiStr1 and DiStr2, respectively. CHP contributed 32% and 28% for DiStr1 and DiStr2, respectively. Given the relatively low operating cost of the CHP using natural gas, it is an attractive solution for a case with large thermal load like our case study. Battery storage contribution was small with 1.5% and 6.3% for DiStr1 and DiStr2, respectively. This could be attributed to the fact that excess electrical production has multiple uses, such as export back to the grid or be used in the thermal system. Given that the two optimum systems have slightly different component sizes, it is expected that the contribution of each technology would be different. For example, DiStr2 resulted in larger renewables and that is reflected in the larger share in both electrical and thermal demands.

On the other hand, majority of the thermal load was covered by the boiler (around 64% in both cases). For both solutions, the boiler has enough capacity to cover the entire thermal load for > 90% of the time throughout the year. The nature of the thermal load, with large demand in the early morning hours and then no demand in the night favours the highly dispatchable gas boiler. Renewables contributed 9% and 12% respectively. CHP contributed around 18% in both cases, whereas, storage contributed 10% and 6% for DiStr1 and DiStr2, respectively. The similarity is explained by going back to Fig. 16. It is clear that the two ‘best’ solutions have similar LCH but different LCE.

To understand the contribution of each component to the overall cost of the system, we present the results in Table 6. DiStr2 solution contains larger thermal storage and boiler. This indicates that the DiStr2 solution has a higher proportion of clean heat than the DiStr1 solution.

Table 6: Best solution for each dispatch strategy from Pareto front.

<table>
<thead>
<tr>
<th>DiStr</th>
<th>( P_{el} ) (kW)</th>
<th>( A_{el} ) (m²)</th>
<th>( N_{el} )</th>
<th>( P_{th} ) (kW)</th>
<th>( \mu_{el} )</th>
<th>( P_{S} ) (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>345</td>
<td>2878</td>
<td>103</td>
<td>81</td>
<td>24.5</td>
<td>1719</td>
</tr>
<tr>
<td>2</td>
<td>395</td>
<td>3869</td>
<td>129</td>
<td>105</td>
<td>14.3</td>
<td>1685</td>
</tr>
</tbody>
</table>
3.4. Performance comparison of dispatch strategies

To compare the behaviour of the proposed dispatch strategies, an hourly data comparison on sample dates is done. The dates are chosen to highlight the difference between the two dispatch strategies, namely by choosing time with high renewable generation. In other situations, the two strategies behave similarly.

Figs. 20 and 21 show the electrical energy balance during the same 2-day period in January, for DiStr1 and DiStr2, respectively. The main difference between the two algorithms is in the charging priority during...
times of renewable energy surplus, DiStr1 always prioritises charging of the battery and then the thermal storage (note the green bars between hours 5 and 11 in Fig. 20). Conversely, in DiStr2, when the algorithm is expecting surplus renewable generation, it will divert the excess electricity towards the thermal side by fulfilling the load directly and then charging the tank (note the light blue bars between hours 5 and 17 in Fig. 21). When there is expected deficit (Hours 24 to 28 in Fig. 21), DiStr2 charges the batteries.

The behaviour of the thermal system at the same interval under DiStr1 and DiStr2 is shown in Figs. 22 and 23, respectively. The main difference shown is that renewable contribution is larger for DiStr2 than DiStr1 (note the difference in hours 3 to 12). This is the period when DiStr2 expected surplus electrical generation, so it kept the battery at minimum and diverted the excess energy to partially fulfil the large, coexisting thermal load. Another difference is noted between hours 24 and 26. DiStr1 diverted more surplus to the thermal side than DiStr2. This is caused by the prediction by DiStr2 of deficit on the electrical side, and therefore prioritising of battery charging at that particular time. It should be noted that in the majority of the time, DiStr1 and DiStr2 will behave in a similar way; the difference is most obvious in times of large surplus followed by sustained deficit.

### 3.5. Performance of the GA optimiser

Establishing the robustness of the optimiser is an important step to ensure accurate results. Ideally, exhaustive search should be carried out to check where the GA solutions are located within the entire search space. However, in our case, the search space is prohibitively large. This is a result of the system being in the order of 10 MWh/day. The upper bound of the search space is set at $10^7$, 6002, 8470, 413, 2583, 1787 and the lower bound is zero for all components. Given increments of 1 applied to each of the components, there will be $7.2781 \times 10^{19}$ solutions in the search space. This is clearly infeasible to solve exhaustively.

Alternatively, we chose to repeat the optimisation multiple times and examine the variations in the obtained solutions. For each dispatch strategy, 10 repetitions were made. A curve fit is constructed and is shown in Fig. 24 with coefficients with 95% confidence bounds.

The goodness-of-fit measures are: for DiStr1, $R^2 = 0.9968$, $RMSE = 0.007515$ and for DiStr2 $R^2 = 0.9933$, $RMSE = 0.002359$. DiStr1 was generally better fit than DiStr2, mostly in the top left region where most of the solutions show an inflection point (change in direction of curvature). This is shown in the values of RMSE, where DiStr2 is larger by one order of magnitude than DiStr1. This shows that the setting chosen for the GA are suitable and gives better confidence in the results.

### 3.6. Effect of forecasting horizon on DiStr2 solutions

The forecast horizon $m$ is a critical parameter affecting the performance of DiStr2. To understand its effects, the optimisation is run using DiStr2 and varied the horizon in the set: $m \in [1, 4, 7, 10, 13, 16, 19, 22]$. The same optimisation parameters mentioned in Table 3 are maintained for these simulations.

Fig. 25 shows the main effects plots of LCE and LCH as a function of the forecasting horizon. The total Pareto solutions are used in constructing each point (200 solutions each point). There is a clear inverse relationship between the two measures, which supports the notion that the two costs are conflicting in a coupled system. The suitable horizon was chosen $m = 13$, giving a compromise between computational efficiency and accuracy. Larger horizon values will increase the computational runtime due to the averaging of more points at each iteration of the simulation (refer to Eqs. (9),(10)).

Fig. 26 shows the effect of the forecasting horizon length on the values of $\Psi$. The top figure shows the balance between renewable supply (in black) and demand (in green). The dashed lines show the forecasted values and the solid lines show the actual values. The bottom figure shows the corresponding values of $\Psi$ at the same time interval for $m = [1, 7, 13, 19]$ hours. The other hours are omitted for clarity of the plot, however, the same analysis still hold.

It can be seen that longer horizon values causes $\Psi$ to dampen and shift ahead of the actual surplus and deficit, as per the direction of the black arrow on the Figure. This is expected as $\Psi$ is a summation, so larger horizons will contain both surplus and deficit therefore dampening it around $\Psi_{\text{limit}}$. Smaller horizon are more accurate (for example, compare the actual surplus in sub- Fig. 26-a during hours 34–42 with the values of $\Psi$ at $m = 1$ in sub- Fig. 26-b). However, as will be shown later, better prediction accuracy does not necessarily lead to better management of the surplus.

The effect of the forecast horizon on the storage technologies in the system (batteries and tank) is shown in Fig. 27. In sub Fig. 27-a, the total energy stored in batteries and thermal tank is plotted against the forecast horizon. Generally, the electrical energy is decreased and thermal energy increased with increased forecast horizon. This is in line with the findings from Fig. 26, in which longer horizons produce ‘smoothed’ $\Psi$ that spread the expected surplus over a longer period of time. This in turn, will cause more energy to be diverted to the thermal side, since the surplus forecast will reduce the priority of battery charging. In sub Fig. 27-b, the effect of the horizon on the frequency of empty storage is shown. As the horizon increases, the number of hours where the battery is flat increases from around 1100 h to 1600 h, while the thermal tank at minimum temperature will reduce in frequency from 290 h to around 230 h. This trend is broadly in
agreement with the change in dispatched energy with the length of the horizon.

Fig. 28, shows the effect of the forecasting horizon on the battery charging decision. One day with surplus renewables is chosen to highlight the differences. Sub Figs. 28-b-c show that shorter horizons will produce more accurate prediction of the onset of deficit. Longer horizons causes premature prediction of deficit and leading to the battery charging priority to go up at the expense of the tank.

3.7. Effect of electricity and gas prices on the optimised solutions

Finally, we study the effect of electricity import price \( C_{el} \) and gas price \( C_{gas} \) on the optimum solutions of the system. In both cases, the price level is changed separately and the GA optimisation is run. \( C_{el} \) is studied at four levels, while \( C_{gas} \) is studied at five levels.

The price of electricity imports is changed within the set: \( C_{el} = [0.15, 0.25, 0.35, 0.45] \). The base level of 0.35 $/kWh is the current prevailing price in the UK [37]. The lower two levels are reflective of historical electricity prices that were prevailing in the last two decades [52]. The highest level represent expected rise in electricity price based on long term trends [27].

The price of natural gas imports is changed within the set: \( C_{gas} = [0.06, 0.1, 0.14, 0.18, 0.22] \). The base level that was used in all previous simulations is (0.1 $/kWh). The lowest value was chosen to correspond to the gas price in the period 2014–2020, when low and stable prices prevailed. The higher values are chosen to anticipate more volatile markets with price hikes [52].
Fig. 22. DiStr1 thermal energy balance (top) and corresponding tanks temperature (bottom) on 25–26 Jan. The dashed lines are the maximum and minimum tank temperature. The system component size vector is [556, 3449, 1635, 110, 1830, 2429]. The forecasting horizon is 13 h. This figure should be compared with Fig. 23.

The effect of \( C_{el} \) is summarised in sub Fig. 29-a. Average LCE increased around 3 times, while LCH reduced from 0.05 to \(-0.07\) $/kWh. The imports from the grid directly affects the electrical side, however, at higher prices, the optimum system configuration returns larger CHP units, which generates revenue causing the LCH to drop. The effect of \( C_{gas} \) is summarised in sub Fig. 29-b. LCE and LCH increase with increased gas price. The LCE increase stabilises at high \( C_{gas} \), while LCH keeps on rising. This alters the optimal configuration by reducing the CHP and boiler sizes as shown in Fig. 30).

Fig. 23 shows the effect of electricity prices on the average size of the components. A strong negative correlation is noticed for wind turbine and PV array sizes. This could be related to the smaller difference between imports and exports at the lower electricity costs. Given that the export price was kept constant at $0.065/kWh, there is an incentive to export large quantities of electricity back to the grid, when the difference between the import and exports is small. This effect becomes negligible when the import price becomes significantly higher. On the other hand, positive correlation exist between the cost of electricity and storage size (both electrical and thermal), and also with the CHP capacity. Higher electricity price creates incentive to minimise imports from the grid by storing the excess renewable energy and producing local power using the CHP, with the relatively cheaper natural gas.

Fig. 32 shows the interaction with the grid (imports and exports) as a function of \( C_{el} \) and \( C_{gas} \). In Sub- Fig. 32-a, both components drop in
tandem with increased price level. The reduction of imports is directly related to the increased price. On the other hand, the reduction of the exports is somewhat surprising, given the expectation of increased renewable and local generation. By comparing with Fig. 31, the sizes of renewable generation is reduced with increased imports and at the same time the size of electrical and thermal storage in the system is increased. This indicate that higher grid import prices, coupled with unfavourable export rates (0.065 $/kWh) will push the system to act as a stand-alone system by minimising interaction with the grid. The increased cost of storage is offset by reduction in renewable generators size. The effect of $C_{\text{gas}}$ on imports and exports is shown in Sub-Fig. 32-b. Increased gas prices will make the imports from the grid more favourable, and will therefore reduce local generation and push the exports down.

Finally, the effect of $C_{\text{el}}$ and $C_{\text{gas}}$ on local fuel consumption (CHP and boiler) is and is shown in Fig. 33. As $C_{\text{el}}$ increases the boiler consumption decreases and the CHP consumption increases. This is agreement with decrease in boiler and increase in CHP unit nominal capacity, as shown in Fig. 31. In addition, the increase in CHP generation will be used in covering the thermal load and therefore reducing the need for boiler. As for $C_{\text{gas}}$, the ratio of CHP consumption to boiler is around 4 to 6. This indicates that the CHP consumption is the dominant component. The total consumption peaks at 0.14 and then drops at 0.18 and 0.22 $/m^3$ despite sharp increase in the consumption of the boiler.

4. Final remarks and conclusion

In this work, we studied grid-connected HRES supplying heat and electricity to a large commercial building. We developed two dispatch strategies, a coupled thermo-electrical (DiStr1) and a coupled thermo-electrical with forecasting of generation and demand data (DiStr2). A case study of a governmental building in the UK is chosen, in which long term electrical and thermal consumption data are openly available. We produced forecasting data for electrical and thermal loads, in addition to solar and wind resources. We compared the accuracy of four forecasting algorithms i.e, Baseline, FBP, NP, and LSTM. The most accurate forecasting data were used in the dispatch strategy DiStr2. We carried out extensive multi-objective optimisation simulations with LCE and LCH as objectives; including sensitivity analysis of the most important parameters on the results (forecasting horizon, gas price, and electricity price). We found that in general, DiStr2 produced cheaper systems, especially in terms of LCH. LSTM algorithm produced the most
Fig. 26. (a) Actual and forecast generation (black) and consumption (green) for a sample two-day period in February and (b) the corresponding values of $\Psi$ at different horizon lengths. Values below $\Psi_{\text{thr}}$ indicate expected renewable generation deficit. Longer horizons dampen and shift $\Psi$ values ahead of the actual surplus/deficit as per the direction of the black arrow.

Fig. 27. Effect of forecast horizon on (a) the total energy stored in battery (blue) and tank (red) and (b) the annual number of hours of minimal charge of battery (blue) and tank (red). Longer horizons tend to decrease the forecast deficit and therefore reduce the battery charging priority. This is shown in the downward trend of the battery energy in subfigure (a) and in the increased frequency of flat battery in subfigure (b).

accurate forecasting among all the studied algorithms. Forecasting horizon, price of gas and price of electricity imports have strong influence on the results. Given the low cost of renewable generation, the system is feasible in most of the studied levels. However, the studied parameters will have a big impact on the component sizes of optimum system in each case.

The contribution of this work can be categorised in two domains: (i) energy management of HRES and (ii) AI-enabled forecasting of generation and consumption data. In the energy management domain, two novel and tightly coupled dispatch strategies were developed and implemented. Excess electrical renewable energy was treated as a source of electricity and heat at the same time. Generation and demand
Fig. 28. Effect of forecast horizon on battery charging during high renewable generation. Subfigure (a) shows the actual and forecast supply vs demand. Subfigure (b) shows the battery charging with DiStr2 at different forecasting horizons and subfigure (c) shows the values of $\Psi$ corresponding to the forecasting horizon values in (b). The arrows show when the deficit is expected in each case. The system under study is shown in Table 6 for ‘DiStr2’. Longer horizon predict the deficit earlier leading to increase in the battery charging priority over the storage tank.

Fig. 29. Main effects plots for LCE and LCH as a function of (a) the electricity imports price and (b) the gas price.

The conflict between the optimisation objectives (LCE and LCH) stems from the one-way coupling of generation (electrical-to-thermal), whereby increased on-site electricity generation will increase LCE and decrease LCH. The opposite is not true; the boiler can only provide thermal energy and the CHP is governed by the electrical deficit, not the thermal one. The chosen load profile of a commercial office complex was a deliberate choice, given that such buildings usually have a dedicated equipment room, a large roof space, and potentially surrounding empty space (e.g. a green space or car parking area). This enables the installation of the proposed HRES. However, the proposed dispatch algorithms are general and would apply to different applications where electricity and heat are needed (e.g. residential or industrial). The same system can also be easily adapted to stand-alone systems by eliminating the grid connection and including reliability of power supply as a constraint on the system design.

forecasting are integrated into the optimiser. Furthermore, the proposal of theoretical parameters of expected utilisation factors improved the integration of forecasting data in energy management algorithms. As was shown in Fig. 16, levelised cost of electricity and heat were in general reduced (especially heat), confirming the effectiveness of this approach. In the AI domain, the work stands out by conducting comparative study using four forecasting algorithms. Furthermore, both generations (solar and wind) and consumption (electrical and thermal) were forecasted using all four algorithms. To the best knowledge of the authors, this has not yet attempted in the context of HRES. The detailed analysis of prediction errors provided valuable insights into the strengths and weaknesses of each algorithm. Given the specific nature of each datatype, this contribution will help future studies in choosing the most appropriate forecasting method for renewable generation and energy demand datasets of commercial applications.
Fig. 30. Main effects plot for component sizes as a function of gas prices.

Fig. 31. Main effects plot for component sizes as a function of electricity prices.

Fig. 32. Main effects plots of electricity imports and exports as a function of (a) electricity import prices and (b) gas import price.
The complexity of the dispatch algorithm drops exponentially by reducing the number of decision variables, i.e. the number of generators and storage equipment. In our case study, the optimiser did not eliminate any of the components (despite having the built-in capability to do so), indicating that all technologies have positively contributed to the performance of the system. The complexity of the system should be considered as a limiting factor, especially when it comes to implementing the proposed dispatch strategies in real-time controller (a future research effort for the authors).

The results presented in the earlier sections allow us to conclude the following observations:

- The two proposed dispatch strategies achieved the aim of the paper by reducing the cost of energy to the consumer. By integrating electricity and heat at the system design level, significant reduction is achieved by exploiting the complementarity of the two sides of the system.
- Data forecasting improved the results by reducing the overall cost of energy and especially on the thermal side. The forecasted data allowed the dispatch strategy (DiStr2) to divert the excess generation in the best way according to the anticipated levels of generation and demand. However, the accuracy of the forecasting is highly dependent on the quality and length of the datasets.
- The proposed system allowed for revenues to be realised through exports back to the grid and by offsetting imports from the electrical and gas grids.
- Sensitivity analysis of electricity and gas prices shows that large fluctuations in energy prices lead to a high uncertainty about the benefits of the proposed system. However, such system is still justified on the grounds of ‘future-proofing’ the energy supply to the consumer. If energy prices continue to increase, local generation will be cheaper. Conversely, if the energy prices stabilised or are reduced, this will create incentive to export back to the grid. The latter could be easily achieved by up-ranking the priority of the exports at the expense of local consumption. Finally, planned tax on carbon and target emissions in many countries point to the feasibility of investing in low carbon local generation.
- The introduction of forecasting lead to a significant reduction in the spread of Pareto solutions. This is potentially significant because it indicates that the conflict between LCE and LCH is reduced. In future work, combined levelised cost of energy (LCOE) could be used and the problem converted into single-objective optimisation.
- The interaction of the forecast horizon with the optimiser is of complex nature and need to be better understood. However, half-diurnal and diurnal intervals seem to provide the best results. This is inline with the consumption patterns at the chosen site.
- The increased complexity of the system is a weakness, but might be unavoidable as the complexity of energy systems is increasing.

Finally, we propose some directions for future research as follows:

- Testing the forecasting accuracy at other case studies (datasets) to generalise the finding that LSTM provided the most accurate predictions.
- Improving the expected utilisation parameters. The proposed parameters, $\mathcal{P}$ and $\mathcal{I}$ could be made more meaningful by adding weights to the forecast values over the horizon $m$. The weight of the first forecast data-point should be higher than the weight of data-points many hours in the future.
- Modifying DiStr1 and DiStr2 to stand-alone HRES.
- Developing real-time controller that achieves the function of DiStr1 and DiStr2.
- Adding environmental or other considerations to the study, for example, optimise for LCOE and CO$_2$ emissions.
- Improving the accuracy of the modelling approach by introducing uncertainties and longer term forecasting.
- Investigating the corollary of our research question: given a specific HRES architecture, what would be the optimal dispatch strategy if the situation changed over time (e.g. increased loads, change in climate conditions, equipment downtime).
- Previous studies (e.g. [9]) showed that a well-designed tariff structures such as Time of Use (ToU) would decrease the cost of energy to consumers. However, we did not include this aspect in our model, since it is within the grid regulator’s scope and not up to the end user to decide.

CRediT authorship contribution statement

F. Kahwash: Conceptualization, Formal analysis, Investigation, Methodology, Validation, Software, Visualization, Writing – original draft, Writing – review & editing. B. Barakat: Data curation, Conceptualization, Methodology, Software, Visualization, Writing – original draft, Writing – review & editing. A. Maheri: Conceptualization, Methodology, Validation, Writing – original draft, Writing – review & editing.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

Acknowledgements

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.
Appendix A. Detailed DiStr2 algorithm

A.1. Complete surplus

A.2. Partial surplus
A.3. Deficit

```
\[ P_d < 0 \]

\[ \text{Yes} \]

\[ \text{SoC}_1, T_d \downarrow \]

\[ P_{\text{arr}} \geq |P_d| \& H_{\text{arr}} \geq \text{I}_{\text{th}} \]

\[ \text{No} \]

\[ \text{H}_{\text{th}}, \text{SoC}_1 \]

\[ P_{\text{arr}} \geq |P_d| \& H_{\text{arr}} < \text{I}_{\text{th}} \]

\[ \text{No} \]

\[ \text{P}_{\text{chp}}, \text{H}_{\text{chp}} \]

\[ \Psi > 1 \? \]

\[ \text{Yes} \]

\[ \text{P}_{\text{chp}, \text{th}} \geq |P_d| \]

\[ \text{No} \]

\[ \text{P}_{\text{chp}, \text{th}} \geq |P_d| \]

\[ \text{No} \]

\[ \text{SoC}_{\text{th}}, \text{P}_{\text{chp}, \text{th}}, \text{H}_{\text{chp}} \]

\[ \text{SoC}_{\text{th}}, \text{P}_{\text{chp}, \text{th}}, \text{H}_{\text{chp}} \]

\[ \text{SoC}_{\text{th}}, \text{P}_{\text{chp}, \text{th}}, \text{H}_{\text{chp}} \]

\[ \text{P}_{\text{chp}, \text{th}} + P_{\text{arr}} \geq |P_d| \]

\[ \text{Yes} \]

\[ \text{P}_{\text{chp}, \text{th}}, \text{H}_{\text{chp}, \text{th}}, \text{SoC}_1 \]

\[ \text{No} \]

\[ \text{T}_{\text{chp}, \text{th}}, \text{H}_{\text{chp}, \text{th}} \]

\[ \text{H}_{\text{chp}} - \text{I}_{\text{th}} \geq \text{H}_{\text{th}} \? \]

\[ \text{Yes} \]

\[ \text{H}_{\text{chp}} \geq \text{I}_{\text{th}} \]

\[ \text{No} \]

\[ \text{T}_{\text{chp}, \text{th}} \uparrow \]

\[ \text{T}_{\text{chp}, \text{th}} \downarrow \]

\[ \text{H}_{\text{th}} \]

\[ \text{H}_{\text{chp}} + H_{\text{arr}} \geq \text{I}_{\text{th}} \?

\[ \text{No} \]

\[ \text{T}_{\text{chp}, \text{th}} \uparrow \]

\[ \text{T}_{\text{chp}, \text{th}} \downarrow \]

\[ \text{H}_{\text{th}} \]
```

Appendix B. Data-sets histograms

The histograms of the datasets are shown in Figs. B.34 and B.35.

Fig. B.34. Typical meteorological year solar irradiance and wind resources Histogram with 10 bins each, at site, i.e., Lat: 54.536, Long: −1.599 [43] (a) Solar irradiance and (b) Wind speed.

Fig. B.35. Demand datasets histogram with 10 bins each (a) Gas Consumption (b) Electricity Consumption.

Appendix C. LSTM optimisation

Table C.7
LSTM optimisation.

<table>
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<th>Number of neurons</th>
<th>Gas</th>
<th>1</th>
<th>5</th>
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<th>20</th>
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<td>0.911</td>
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