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Development and assessment of a reduced-order building model designed for model predictive control of space-heating demand in district heating systems

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Abstract:

This paper presents a control-oriented reduced-order building model intended for optimal management of space-heating demand in district heating systems. The model is designed in accordance with the conclusions drawn from a preliminary study, also presented hereby, evaluating the impact of internal mass and the heating circuit inertia on short-term buildings thermal dynamics. The model parameters identification is carried-out using a hybrid Particle Swarm Optimization – Hooke-Jeeves search algorithm, for three buildings of different energy classes. The algorithm searches for an optimal set of parameters that minimizes the error between the model's output and historical data generated using a higher order building simulator written in Modelica language. Data used for the identification process is exclusively non-intrusive to the building indoors, and relies solely on measurements available at the substation level. We assess the quality of the identifications per building type. Results showed that the identified models have high prediction ability of the building indoor temperature dynamics, with a maximum absolute error less than 0.7°C. Implementation of optimal predictive space-heating control based on the identified models is in prospect.

Keywords:

District Heating System, Parameters identification, Particle Swarm Optimization, Reduced Order Building Model, Space-heating Demand Flexibility.

1. Introduction

District heating has long been known as an efficient and sustainable mode for space-heating and domestic hot water preparation in dense areas. Optimal management of space-heating demand in district heating systems (DHSs) with prominent attention to buildings' thermal inertia is seen as a promising technique to shift and shave peak loads, therefore reduce reliance of fossil fuels [1–3].

Model-based optimal predictive control strategies require a reliable building model able to assess and exploit space-heating energy demand flexibility, defined in [4] as the building's “*ability to adapt the energy profile without jeopardizing technical and comfort constraints*”. Several studies suggested that thermal demand flexibility is inherently provided within buildings elements, and it is first and

foremost influenced by the envelope insulation level and heat storage capacity [5]. Thus, energy signature models derived from a steady-state energy balance where the building's space-heating demand is directly correlated with weather conditions without accounting for the thermal capacitance of its envelope [6] are not suitable for optimal control applications. Moreover, in [7], authors concluded that indoor mass is highly influential on buildings thermal dynamics and can increase their time constant by 40%, 25% of which is due to interior partition walls and the remaining 15% is caused by the furniture. Similar conclusions are reported in [8] from a numerical simulation study: addition of furniture to the indoor environment of a lightweight-structure building impacted its transient thermal behaviour and increased its time constant by 43%. On the other hand, heating systems with considerable thermal inertia (radiators, underfloor heating) may as well significantly influence buildings demand flexibility, as demonstrated in [9]. Besides being representative of the building thermal flexibility, a model suitable for optimal control applications at a DHS level needs to be easily derived from non-intrusive, easily accessible data and without detailed description of the buildings geometry, composition or construction materials, for such information is rarely available at a large scale. Therewith, the model shall be control-oriented. Referring to [10,11], a control-oriented model is one with the ability to predict the system's measured output as a function of its input control variables, as well as its exogenous input signals. Also, all internal states of monitoring interest, for instance the internal air temperature as a comfort indicator in the case of building modelling, must be represented by a model variable. It should efficiently interface with an optimization solver and for an online optimization problem, a control-oriented model should be computationally fast.

Based on the above requirements, we gravitate towards lumped-capacitance Reduced-Order building Models (ROMs). Those are physical models: they are made out of a reduced number of physics-based equations with a few physically interpretable parameters – as opposed to empirical or black-box models. The main assumption behind these models is that several elements of the building system may be aggregated or lumped into a single node and therefore have a uniform temperature. A wide variety of lumped-capacitance ROMs of various orders may be found in the literature [12–16]. The aim of our work is to develop and validate a control-oriented ROM, identifiable at a DHS scale and taking into account all elements that might impact buildings space-heating demand flexibility.

This paper is structured as follows. Section 1 introduced the problematic of building modelling for optimal control of space-heating demand at a DHS scale. In section 2 we investigate, via building thermal dynamic simulation, the influence of internal mass and the heating system on space-heating demand flexibility of three buildings from different energy classes commonly found in French DHSs. We present in section 3 a reduced-order modelling methodology, starting by setting-up the model structure based on the preliminary study, and then carrying out parameters identification by minimizing the error between the models output and the output of higher order building simulators using a metaheuristic search algorithm. Application and assessment of the approach's robustness are presented in section 4. Section 5 concludes the paper.

2. Preliminary study of buildings thermal demand flexibility

2.1. Case-study building simulators

The preliminary study, carried out by thermal dynamic simulation and presented hereby, aims at quantifying the impact of the internal mass and the heating system on space-heating demand flexibility for three buildings of different energy classes. The buildings are simulated in Modelica language. Interested readers may refer to [17] for details about the simulated phenomena and modelling assumptions depicted in Figure 1. In this study the building simulators are parameterized to have the same external geometry. Each simulator covers a $10.85m \times 28.21m$ rectangular footprint area and has only one $2.5m$ height storey discretized into four thermal zones with surface fractions as shown in Table 1. The building simulators are East – West oriented with $\theta = \pi/2$. We assume square-shaped windows, their areas as well as those of opaque constructions per facade are reported in Table 2. This difference between the three building simulators is made through their envelope

construction materials and air renewal rate summarized in Table 3. We relied on Tabula [18], a statistical study on the French residential stock, to set the characteristics of our building simulators.

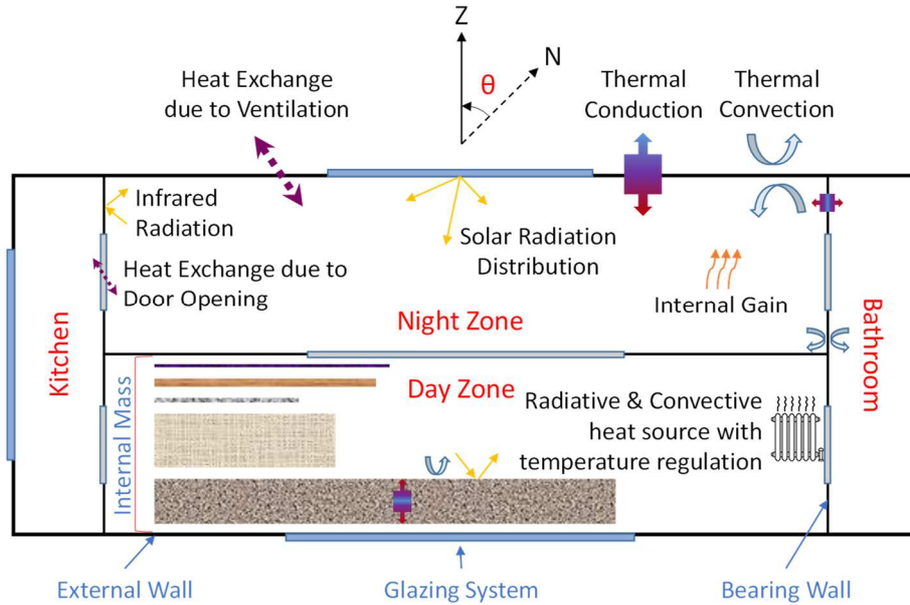


Figure 1. Spatial discretization of one floor (top view) showing the modelled elements and the thermal phenomena considered in the building thermal dynamic simulator.

Table 1. Common parameters to all building simulators:
Percentage of the zones areas to the total floor area.

Night zone	Kitchen	Day zone	Bathroom
35%	15%	40%	10%

Table 2. Common parameters to all building simulators:
Areas of opaque constructions and windows per façade.

	East facade	South facade	West facade	North facade
Opaque area (m ²)	54.30	17.09	45.84	23.60
Glazed area (m ²)	16.22	10.04	24.68	3.53

Table 3. Case-study buildings characteristics making them belong to different energy classes.

Building simulator	Envelope	Glazing system	Number of air renewal per hour	Sizing heating power (kW)
2012	Concrete, exteriorly insulated with 16 cm of expanded polystyrene	Double-glazed with 16 cm of argon	0.3	8.6
1975	Cinderblock, exteriorly insulated with 4 cm of expanded polystyrene	Double-glazed with 6 cm of air	0.4	18.5
1915	Stone (40 cm-thick), uninsulated	Single-glazed	0.5	35

To represent internal mass, we added four furniture-equivalent slabs inside each zone with properties shown in Table 4. This material assumption is based on [19], a survey on the internal mass and its equivalent heat capacity found in residential and single office buildings in Denmark. The parameter of internal mass per zone area (m in kg/m^2) of each slab is the key parameter in the simulator that allows variation of internal thermal mass level. For this study, we consider three internal mass levels:

- No internal mass (empty zones).

- Light internal mass with a total of $47.5\text{kg}/\text{m}^2$.
- Heavy internal mass with a total of $95\text{kg}/\text{m}^2$.

Table 4. Properties of the internal mass equivalent slabs: Thermal conductivity (k), Specific heat capacity (c), Density (ρ), Mass per zone area (m) and thickness (ε).

Material	k ($\text{W}/\text{m} \cdot \text{K}$)	c ($\text{J}/\text{kg} \cdot \text{K}$)	ρ (kg/m^3)	m (kg/m^2)	ε (mm)
Metal	60	450	8000	25	3
Wood / Plastic	0.2	1400	800	25	18
Ceramic / Glass	1.25	950	2000	5	10
Light material	0.03	1400	80	15	120
Light partition walls	0.015	1150	384	25	100

Two classes of heating systems are modelled and can be connected to the building's thermal zones. The first is an airborne-like system consisting of a direct heat source with an ideal regulation of the internal air temperature constantly maintaining it at its set-point. The second class is a radiator heating system equipped with a thermostatic valve and connected to a centralized production unit. In the case of a building connected to a DHS, this production unit is a substation. In order to assess the impact of the heating system water temperature on buildings short-term thermal dynamics, we consider medium and low temperature radiators. Therefore this study encompasses three heating system:

- Airborne.
- 50°C radiators.
- 70°C radiators.

2.2. Experimental protocol and thermal demand flexibility index

We first define three mean temperatures:

- The building mean air temperature:

$$\overline{T_{air}} = \frac{\sum_{zones} (A_{zone} * T_{air}^{zone})}{\sum_{zones} A_{zone}} \quad (1)$$

- The building mean walls surface temperature:

$$\overline{T_{surface}} = \frac{\sum_{surf} (A_{surf} * T_{surf})}{\sum A_{surf}} \quad (2)$$

- The building mean perceived temperature, also called operative temperature in [20]:

$$\overline{T_{perceived}} = \frac{\overline{T_{air}} + \overline{T_{surface}}}{2} \quad (3)$$

The experimental protocol consists of maintaining the building under constant thermal conditions:

- Constant external temperature $T_{ext} = -11^\circ\text{C}$.
- Constant internal air set-point temperature $T_{air}^{set} = 19^\circ\text{C}$ in case of an airborne heating system and $T_{air}^{set} = 20^\circ\text{C}$ in case of a radiator heating system. The reason for this distinction is to get closely comparable $\overline{T_{air}}$ in all cases. In fact a thermostatic radiator valve acts like a proportional controller, in steady-state conditions, if $T_{air}^{set} = 20^\circ\text{C}$, $\overline{T_{air}}$ will be less than 20°C , around 19°C , to allow a constant and stable water mass flow rate through the valve.
- No solar radiation.

- No internal heat gain.

Then the heating power is cut-off and we observe the system's free response. For study-cases with airborne heating system (Figure 2 (a)), the heating power is directly cut-off at the zones air node, whereas in case of a radiator heating system (Figure 2 (b)), it is shut-down at the substation level. All three mean temperatures are monitored and the time delays for a 1°C drop in each of these temperatures are registered.

The time delay for 1°C drop in $\overline{T}_{perceived}$, denoted τ_{-1} , is the building thermal demand flexibility index: a larger τ_{-1} means that the heating power may be shut-down for a longer period before 1°C drop is perceived by the consumers, which implies a larger flexibility.

2.3. Results and conclusions

Looking at Figure 2, three observations can be noted:

- Within the few minutes following the power cut-off, the air temperature drop is remarkably sharper than the surface temperature drop. This is due to the relatively low thermal inertia of internal air compared to that of the envelope and the internal constructions. Whereof we infer that a ROM of at least second order is required to distinguish these two dissimilar dynamics.
- After a few minutes, the surface temperature crosses over the air temperature. Heat transfer is now reversed, given-off by the walls surfaces to heat-up the internal air. This phenomena is sometimes called activation of building thermal mass short-term heat storage [9,21,22]. Notice how air temperature drop gets smoother from this point forward. The drop velocity of air, surface and their average perceived temperature becomes uniform and only on the long run the building system seems to behave as a first-order system.
- When comparing airborne to radiator heating systems, we observe that the heating power from the latter decreases gradually after the cut-time, owing to the thermal inertia of the heating system itself (piping and heating water). This leads to overall slower temperature drops.

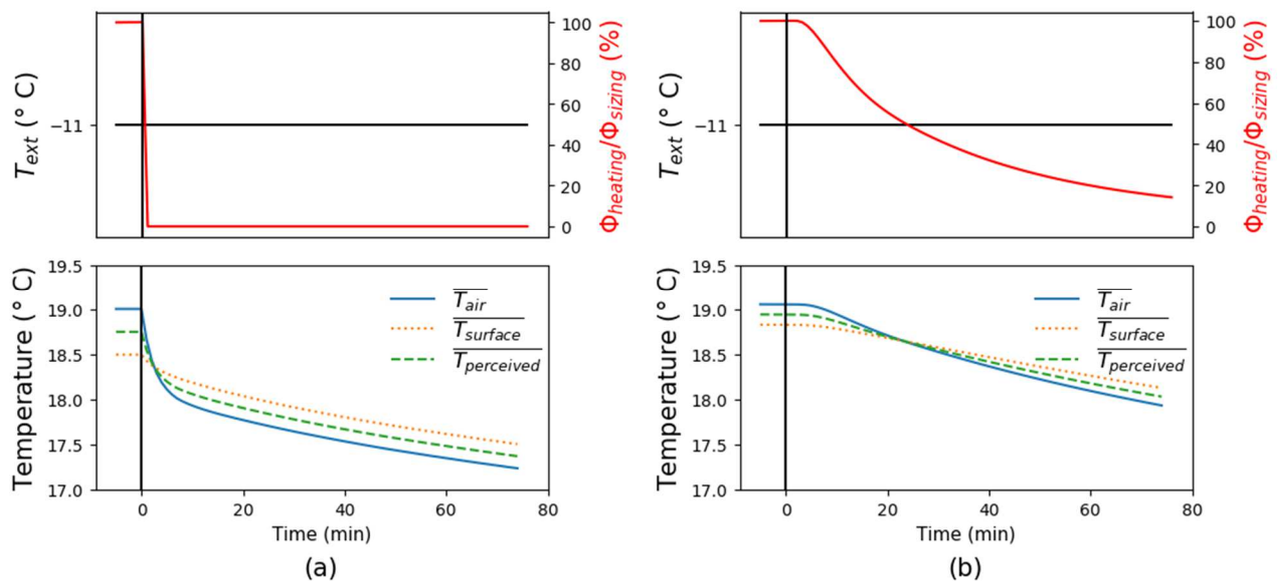


Figure 2. 2012 lightly furnished building's thermal response following space-heating power cut-off: (a) case of airborne heating system, (b) case of 70°C radiator heating system.

Results of τ_{-1} are displayed in Figure 3. They allow a quantitative comparison of all 27 cases:

- In the well-insulated building with heavy internal mass, an airborne heating system yielded longer τ_{-1} than radiator heating systems in the equivalent empty building, contrary to the two

other building classes. Therefore we conclude that internal mass is particularly influential on short-term thermal dynamics of buildings with high thermal insulation levels.

- On average, buildings with 70°C radiators had 35% longer τ_{-1} than those with 50°C radiators. The lower the insulation level, and the lower the internal mass level, the higher is the sensitivity towards heating water temperatures.
- From a control point of view, we recall that τ_{-1} give an order of magnitude of how long the heating system could be set-back before the 1°C drop is perceived by a consumer, in extreme conditions (-11°C). Interestingly, according to our simulator, average values of these τ_{-1} are:
 - More than an hour for a well-insulated building (2012).
 - 20 minutes for a building of medium insulation level (1975).
 - 10 minutes for an uninsulated building (1915).

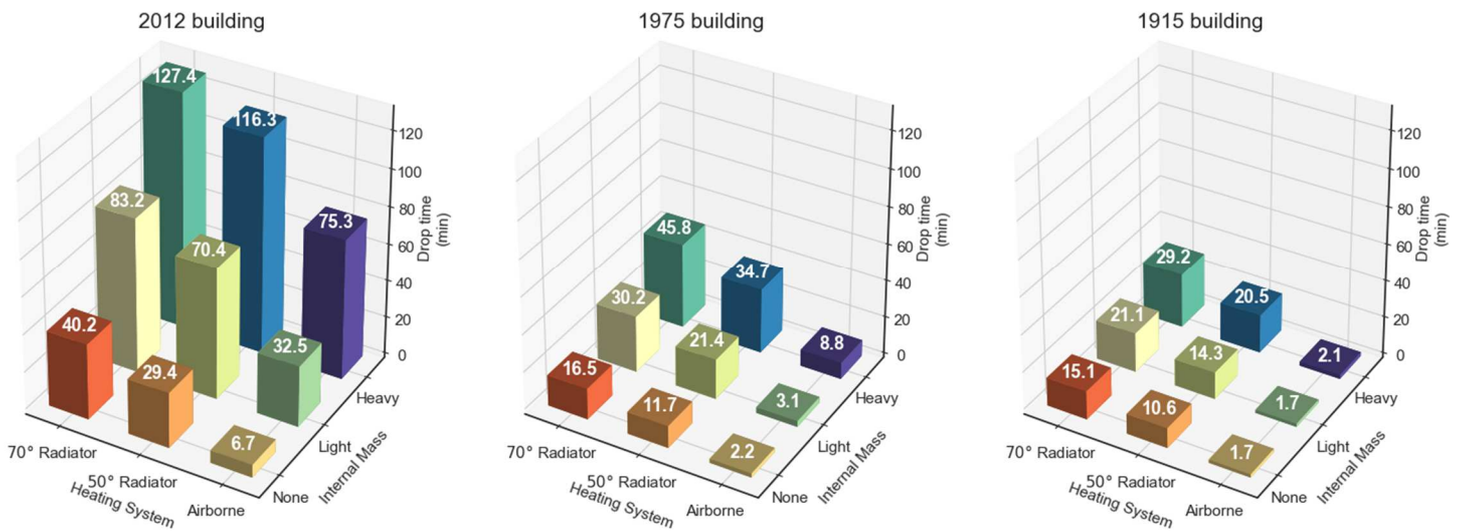
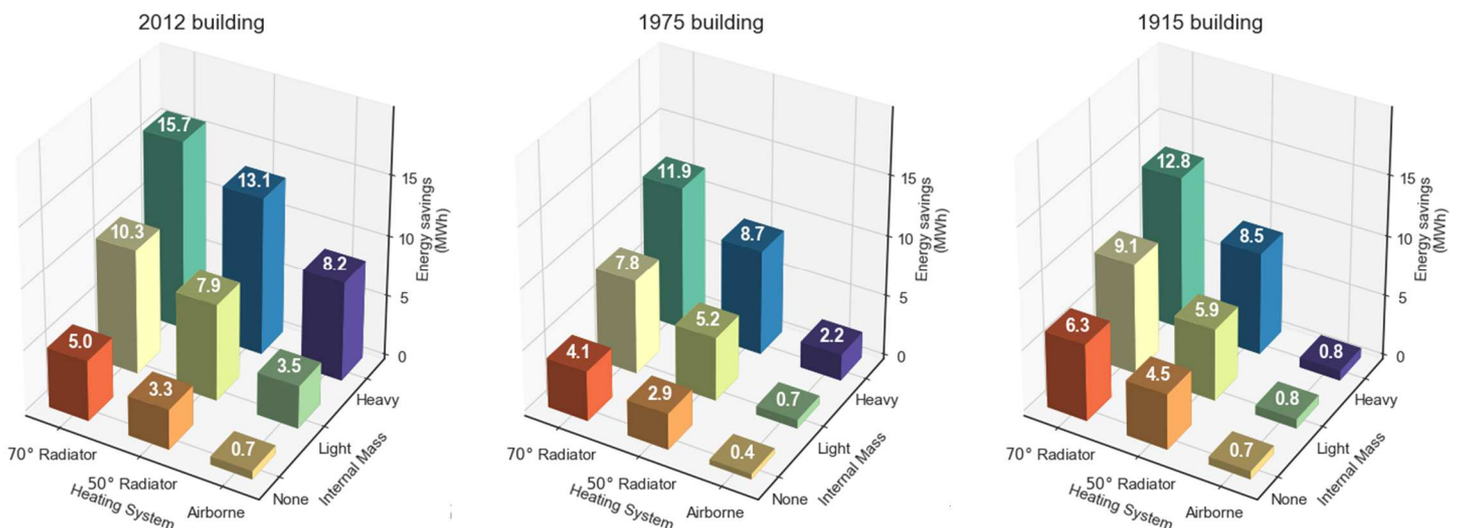


Figure 3. 1°C drop delays in perceived temperature, τ_{-1} (min).

- We simulated again all cases to find out the amount of energy that would have been consumed during τ_{-1} but without the power cut-off. Despite the large difference in τ_{-1} among buildings from different energy classes, energy savings turned out to be quite comparable (Figure 4).



3. Reduced-order building modelling

3.1. Model structure

Based on the preliminary study, we propose the ROM structure given by the system of equations (4) through (10), also represented in Figure 5.

The building itself is linearly modelled with three power balance equations ((4) to (6)) around three temperature nodes with associated thermal capacitances: one for the indoor air, another for the internal mass exchanging heat solely with the indoor air and, lastly, one for the external envelope exchanging heat with both the outdoor and the indoor air. Additionally, direct ventilation and infiltration heat losses to the exterior are accounted for in the indoor air power balance equation. Solar gain is also linearly modelled and injected into each of these nodes. The building model, apart from the solar gain model, is quite similar to the one investigated in [14] which proved to be sufficiently accurate, with a slight difference: the indoor air temperature node in [14] is assumed to be capacitance free. Indeed, its capacitance is rather negligible relatively to the two other capacitances in the model.

The heating system model (equations (7) and (8)), operating in closed loop, is non-linear and features two temperature nodes with associated thermal capacitances: one for the emitter delivering heat to the indoor air and another for the heating circuit drawing heat from the substation. The non-linearity appears in the heat exchange between these two nodes resulting from the product between the mass flow rate and their temperature difference. Equations (9) and (10) are the closed loops proportional regulation equations, with saturation ($[x]_0^1$ means the bounded value of x between 0 and 1).

Thus, the model has 5 states (temperatures at the nodes) and 2 outputs, calculated at each time step by solving the 7-equations system. From a DHS operator point of view, the only controllable input to this model is T_{cir}^{set} (T_{air}^{set} being controlled by the consumers). The measured outputs at the substation are Φ_{SST} and \dot{m} . They will be used to identify the 16 model parameters, marked in a bold font.

$$C_{air} \cdot \frac{dT_{air}}{dt} = U_v \cdot (T_{ext} - T_{air}) + U_i \cdot (T_{env} - T_{air}) + U_m \cdot (T_{mass} - T_{air}) + U_h \cdot (T_{em} - T_{air}) + k_{air}^s \cdot \phi_{sol} \quad (4)$$

$$C_{env} \cdot \frac{dT_{env}}{dt} = U_o \cdot (T_{ext} - T_{env}) + U_i \cdot (T_{air} - T_{env}) + k_{env}^s \cdot \phi_{sol} \quad (5)$$

$$C_{mass} \cdot \frac{dT_{mass}}{dt} = U_m \cdot (T_{air} - T_{mass}) + k_{mass}^s \cdot \phi_{sol} \quad (6)$$

$$C_{cir} \cdot \frac{dT_{cir}}{dt} = n_i \cdot \Phi_{SST} + \dot{m} \cdot c_p \cdot (T_{em} - T_{cir}) \quad (7)$$

$$C_{em} \cdot \frac{dT_{em}}{dt} = \dot{m} \cdot c_p \cdot (T_{cir} - T_{em}) + U_h \cdot (T_{air} - T_{em}) \quad (8)$$

$$\Phi_{SST} = \Phi_{SST}^{max} \cdot [G_{cir}^p \cdot (T_{cir}^{set} - T_{cir})]_0^1 \quad (9)$$

$$\dot{m} = \dot{m}^{max} \cdot [G_{air}^p \cdot (T_{air}^{set} - T_{air})]_0^1 \quad (10)$$

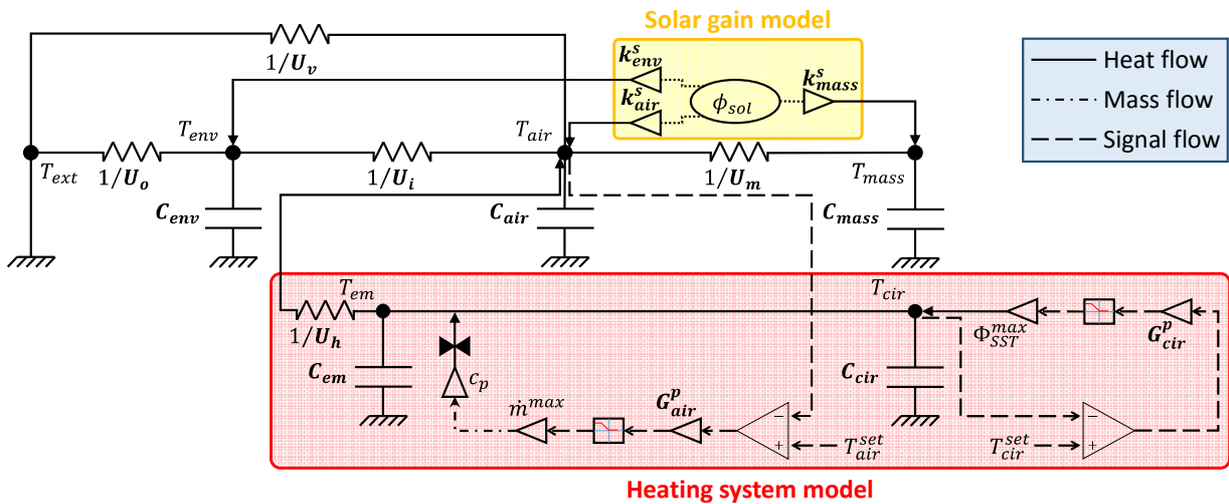


Figure 5. Schematic representation of the proposed reduced-order model structure.

3.2. Parameters identification

Given the ROM structure, parameters identification aims at finding the optimal set of 16 parameters that minimizes the objective function f formulated in (11). f is the integral over the training period (December 12th to the 31st) of the weighted quadratic errors between the ROM outputs (\dot{m}^{ROM} and Φ_{SST}^{ROM}) and those of the higher order building simulator (\dot{m}^{sim} and Φ_{SST}^{sim}), both subject to the same inputs (T_{ext} , ϕ_{sol} , T_{air}^{set} and T_{cir}^{set}). The building simulator data is generated at a sampling time of 5 minutes under the following conditions:

- T_{cir}^{set} is linked to T_{ext} with a heating curve and it is reduced during night-time as a form of power set-back to stimulate the thermal dynamics of the heating system and therefore enhance the identifiability of its parameters. The settings of the heating curve depend on the building energy class: the lower the energy consumption, the lower is the heating water temperature.
- $T_{air}^{set} = 20^\circ\text{C}$ in all zones, at all times. In fact, T_{air}^{set} is not a controllable input and its value might be variable. However, the building simulator includes a stochastic internal gain model which is assumed to aggregate all the uncertainties of the building system.

Unlike other works [12,14,16], the parameters identification objective function f does not feature the internal air temperature signal, since we consider it to be intrusive and not guaranteed to be available at a DHS scale. Instead, we relied on \dot{m} which is proportionally linked to the unmeasured T_{air} in the ROM and therefore might be regarded as its image. To ensure that the ROM well-predicts T_{air} , the error on \dot{m} is double-weighted with respect to that on Φ_{SST} .

The minimization of f is performed using the optimization software GenOpt [23]. GenOpt is conceived to optimize computationally expensive objective functions assessed by an external simulation tool. We used Dymola to implement the ROM model and calculate f , given the building simulator data and parameters that are iteratively tested by GenOpt, based on previous trails dictated by a search algorithm. We selected a hybrid metaheuristic algorithm that starts with a Particle Swarm Optimization on a coarse mesh of 150 generations of 150 particles each, and then refines the search results with a Hooke-Jeeves pattern search. The search is reasonably initialized by physically estimating the parameters, and normalized with respect to the initial values. The normalized search space is then limited between 1/3 and 3 for each parameter.

$$f = \int_{dec\ 12th}^{dec\ 31st} \left[\frac{2}{3} \cdot \left(\frac{\dot{m}^{sim} - \dot{m}^{ROM}}{\dot{m}^{max}} \right)^2 + \frac{1}{3} \cdot \left(\frac{\Phi_{SST}^{sim} - \Phi_{SST}^{ROM}}{\Phi_{SST}^{max}} \right)^2 \right] dt \quad (11)$$

4. Methodology application and assessment

In this section, we apply the parameters identification approach to infer a ROM for each of the three case-study buildings introduced in section 2.

Beforehand, we generated two sets of data per building: the first is from December 12th to 31st for the training phase, and the second is from January 6th to 25th to assess the models prediction ability. A typical meteorological year weather file for the city of Grenoble is used during the simulations. The heating curves used during normal operation for the three buildings are plotted in **Erreur ! Source du renvoi introuvable.**. During the night-time, T_{cir}^{set} is limited to 35°C, 55°C and 75°C for the 2012, 1975 and 1915 building, respectively. We recall that all buildings have different envelops with the same

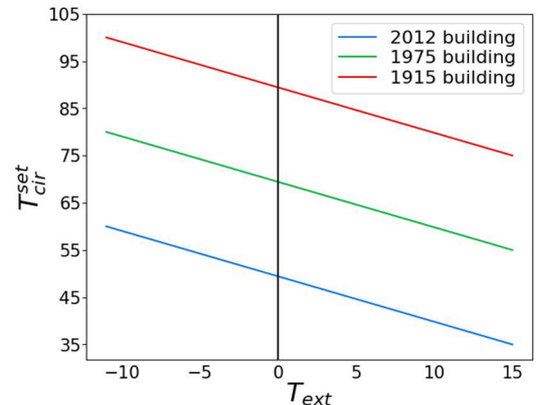


Figure 6. Heating curves used to set the heating water temperature (out of night-time set-back).

geometry, the same amount of internal mass (heavy) and the same internal gain signal.

GenOpt converges to the identified parameters listed in Table 5 after about 25k simulations, taking around 25 minutes on an 18-core, 36-thread processor machine. We notice that the minimal value of f for the 2012 building is the highest among the others. This is due to the sensitivity of this building class towards internal heat gain accounting for about 20% of its space-heating sizing power (Figure 7), which is not modelled in the ROM. To compensate the effect of internal gain, the search algorithm might find biased parameters: over-estimated solar gain coefficients and under-estimated heat loss coefficients. This leads to larger errors in periods of low internal gain.

Table 5. Identified parameters and minimal objective-function value for all case-study buildings.

Identification results		2012 building	1975 building	1915 building
C_{air}	[J/K]	2.88E+07	2.95E+07	1.78E+07
C_{env}	[J/K]	9.60E+08	2.31E+08	1.95E+09
C_{mass}	[J/K]	1.94E+08	6.44E+05	1.50E+07
C_{cir}	[J/K]	1.55E+04	1.22E+04	1.14E+04
C_{em}	[J/K]	8.25E+03	2.25E+03	5.20E+02
U_v	[W/K]	232.5	346.5	555
U_i	[W/K]	27.3	361.1	1125
U_o	[W/K]	1720	960	1200
U_m	[W/K]	3510	2200	3360
U_h	[W/K]	375	505	450
k_{air}^s	[m ²]	14.1	7.20	13.2
k_{env}^s	[m ²]	14	4.83	1.75
k_{mass}^s	[m ²]	6.5	2.95	2.9
n_l	[—]	0.96	0.99	0.83
G_{cir}^p	[1/K]	0.57	0.29	0.35
G_{air}^p	[1/K]	0.52	0.43	0.48
f	[—]	3509.53	2444.47	1339.03

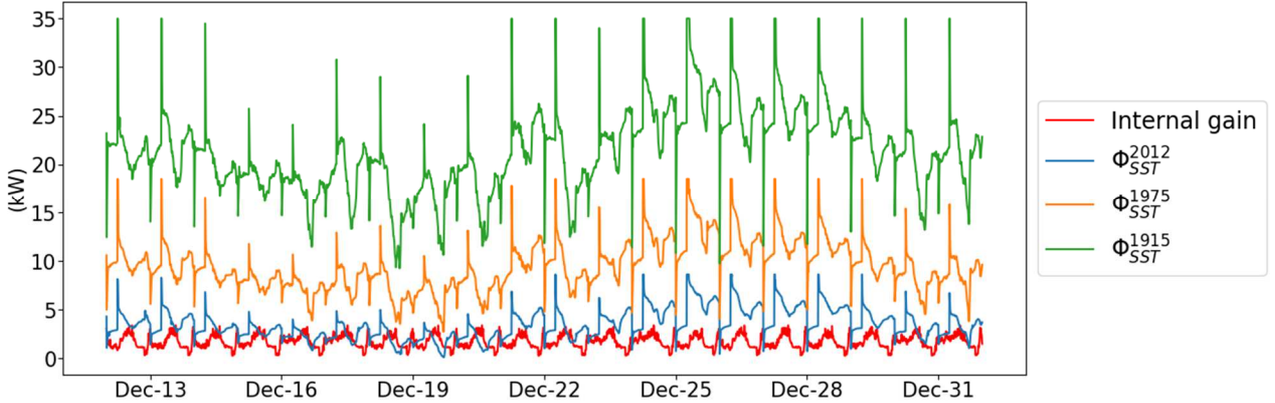


Figure 7. Proportions of the internal heat gain and the substations space-heating power.

The first criterion to assess the models reliability is its ability to fit certain variables of interest. Here we are interested in predicting the output signals and the indoor air temperature. We define the fit function of a variable x in (12) and evaluate its value over the training and the prediction periods. Note that for the variable T_{air} , T_{air}^{sim} is the mean zones temperature weighted by the zones floor area, it is denoted \bar{T}_{air}^{sim} , and $T_{air}^{max} = T_{air}^{set} = 20^\circ\text{C}$. Results are shown in Table 6. For all variables of all buildings, the fit is slightly deteriorated during the prediction phase, but remains acceptable. Besides, the error range of T_{air} given in Table 7 shows that the maximum absolute error between the simulator and the model is less than 0.7°C for the 2012 building, and less than 0.5°C for the 1915 building during the prediction phase, making the models sufficiently reliable for control applications.

$$fit(x) = \left(1 - \min \left(1, \left| \frac{x^{ROM} - x^{sim}}{x^{max} - x^{sim}} \right| \right) \right) \times 100 \quad (12)$$

Table 6. Assessment of the models variables fit during the training and the validation phases.

Assessed variable	Phase	2012 building	1975 building	1915 building
Φ_{SST}	Training	93.75%	92.27%	93.64%
	Prediction	89.08%	87.78%	89.23%
\dot{m}	Training	90.57%	94.95%	95.92%
	Prediction	83.20%	91.38%	87.75%
T_{air}	Training	88.67%	83.56%	92.73%
	Prediction	80.73%	73.20%	82.70%

Table 7. Assessment of the models T_{air} error ranges.

Assessed variable	Phase	2012 building	1975 building	1915 building
Error range of ($T_{air}^{ROM} - T_{air}^{sim}$) ($^{\circ}C$)	Training	[-0.23, 0.33]	[-0.52, 0.13]	[-0.22, 0.22]
	Prediction	[-0.35, 0.64]	[-0.51, 0.26]	[-0.46, 0.25]

The second criterion is the physical relevance of the building equivalent heat loss coefficient which may be calculated from the identified parameters using (13), and estimated from the building sizing data using (14), with $T_{ext}^{sizing} = -11^{\circ}C$ in Grenoble. Table 8 shows good consistency between U_{eq}^{ident} and U_{eq}^{estim} for all buildings.

$$U_{eq}^{ident} = \frac{U_i \cdot U_o + U_o \cdot U_v + U_v \cdot U_i}{U_i + U_o} \quad (13)$$

$$U_{eq}^{estim} = \frac{\Phi_{SST}^{max}}{T_{air}^{set} - T_{ext}^{sizing}} \quad (14)$$

Table 8. Identified and estimated heat loss coefficients.

Equivalent heat loss coefficient		2012 building	1975 building	1915 building
U_{eq}^{ident}	[W/K]	259.37	608.90	1135.65
U_{eq}^{estim}	[W/K]	277.42	596.77	1129.03

5. Conclusion

In this paper, we studied the influence of internal mass and heating systems on space-heating demand flexibility of buildings from different energy classes. We concluded that internal mass is mostly influential in well-insulated buildings and can stretch their temperature drop delay to over an hour. Poorly-insulated buildings are rather sensitive to the heating system temperature level and despite having shorter temperature drop delays, they offer considerable energy savings during brief power set-backs. We went on to designing a reduced-order building model featuring a thermal capacitance representing the internal thermal mass, with a non-linear heating system model. Then we proposed a parameters identification approach which aims at minimizing the non-intrusive model outputs found at the substation level using metaheuristic optimization, hence making the strategy applicable at a district heating scale. We applied the methodology on three case-study buildings. Assessment of the identification results and the models prediction ability showed that they are sufficiently reliable and may be used for space-heating optimal control applications in up-coming work.

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Nomenclature

Acronyms

DHS	District Heating System
ROM	Reduced-Order Model

Letter symbols

c_p	specific heat capacity of the heating water, J/(kg K)
C	thermal capacitance, J/K
G^P	gain of a proportional temperature regulator, 1/K
k^s	Solar gain coefficient, m ²
\dot{m}	mass flow rate, kg/s
n_l	efficiency coefficient of the heating system
T	temperature, K
U_h	heat exchange coefficient between the indoor air and the heat emitters, W/K
U_i	heat exchange coefficient between the indoor air and the envelope, W/K
U_m	heat exchange coefficient between the indoor air and the internal mass, W/K
U_o	heat loss coefficient through the envelope, W/K
U_v	heat loss coefficient due to ventilation, W/K

Greek symbols

τ_{-1}	space-heating demand flexibility index – Time delay for 1°C drop in $\overline{T_{perceived}}$
ϕ_{sol}	global horizontal solar radiation flux, W/m ²
Φ_{SST}	space-heating power at the substation, W

Subscripts

<i>air</i>	building indoor air
<i>cir</i>	heating circuit
<i>em</i>	heat emitter
<i>env</i>	building envelope
<i>mass</i>	building internal mass

Superscripts

<i>max</i>	maximum threshold
<i>set</i>	set-point temperature
<i>sim</i>	thermal dynamic building simulator

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