

Article

Determination of the Optimal Order of Grey-Box Models for Short-Time Prediction of Buildings' Thermal Behavior

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Abstract: The use of grey-box models for short-time forecasting of buildings' thermal behavior requires the determination of the models' order since this order could influence the grey-box models' performance. This paper presents an analysis of the optimal order of these models for different thermal conditions. The novelty of this work consists of considering the influence of the heating conditions on the determination of the performances of grey-box models. The analysis is based on experimental tests that were conducted in a room with different thermal conditions, related to the variation of the heating power. Experimental results were used for the determination of the optimal grey-box models' order that minimizes the gap between the experimental results and the grey-box forecasting. Results show that the optimal grey-box models' order depends on the buildings' thermal conditions, but generally lies between two and three with an error less than 0.2 °C and a fit percent greater than 90%.

Keywords: grey-box model; optimal order; building thermal conditions; performance

1. Introduction

Building energy simulation models (white models) require a good understanding of the thermal behavior of buildings [1]. Since the use of these models requires detailed information about the buildings' components, equipment and use, as well as large computation capacities [2,3], alternative thermal models were proposed for the thermal modelling of buildings such as the black-box models [4,5] and grey-box models [6,7].

The grey-box models provide some advantages in the buildings' thermal modeling process, in particular, ease of their use and the possibility to link their parameters to global buildings' physical characteristics, such as the heat resistance and the mass capacity. These models can be used for different purposes such as control of the indoor environment [8,9], forecasting energy consumption, and evaluating buildings' energy performance [10–12]. However, their practical use is subjected to the difficulty of the determination of their optimal order. This issue was investigated recently in some papers [6,13]. For unoccupied buildings, Bacher and Madson [14] showed that the performances of the grey-box were not improved by increasing the model order beyond 3. Hedgaard and Peterson [13] showed that the second and third-order models produce a good short-time forecasting of the building's thermal behavior. Fonti et al. [15] used experimental studies to analyze the accuracy of grey-box models for the short-term prediction of a building. Results showed that the second-order models provide the required accuracy. Reynders et al. [16] carried out an identification study to determine



suitable reduced-order models for predicting the thermal response of a residential building. They found out that best predictions were obtained with the third-order grey-box model.

Generally, the grey-box models' order is presumed independent of the power supply conditions. In recent research [17], it was shown that the heating conditions should be considered in the determination of the optimal order of the grey-box models and that the data dynamics affect the performance of grey-box models. This paper discusses this issue using experimental tests conducted in various heating conditions for the investigation of the influence of these conditions on the optimal order of the grey-box model.

2. Methodology

Tests were carried out in a room submitted to various thermal conditions. The indoor temperature, as well as the external temperature, were recorded. Tests were conducted with three values of the indoor heating power (zero, 900 W and 1500 W). The results of each test were then used for the analysis of the grey-box models' performances for three forecasting times: 15, 30, and 60 min. Analyses were conducted with four values of the grey-box order: 1, 2, 3 and 4 (Figure 1). The optimal order of the grey-box model for each experiment was then determined by comparing the numerical simulations to recorded data.



Figure 1. Resistor-Capacitor networks for the four models.

Numerical simulations were performed using MATLAB software.

2.1. Grey Box Modeling

Grey box models combine building physics and statistics. Physical knowledge derived from the buildings' dynamics is formulated by stochastic differential equations in the state space form [15]. Statistical measurements present information embedded in the collected data.

$$dX(t) = A(\theta)X(t) + B(\theta)U(t) + \sigma(\theta)dw, Y(t) = C(\theta)X(t) + D(\theta)U(t) + \varepsilon$$
(1)

Sun radiation is considered zero due to the absence of windows. Parameters θ were estimated using MATLAB software. The model structures are derived from (RC) networks, analogue to the electric circuit.

The parameters of the model represent different thermal properties of the building. This includes thermal resistances: R, R_e, R_i, R_m, and R_f.

The heat capacities of different parts of the building are represented by: C, C_i, C_{fe} and C_{fi} and C_m.

Finally, the input vector consists of T_e and the internal energy sources which are presented by Q_s and Q_h .

An example of a simple model (1R1C) is given here. By applying the dynamic heating balance equation, we get:

$$C\frac{dTi}{dt} = \frac{1}{R}(Te - Ti) + \text{heating source, } C\frac{dTi}{dt} = \frac{1}{R}(Te - Ti) + Qs + Qh$$
(2)

Same methodology was applied for the other orders.

2.2. Parameters Estimation

The model's parameters were determined using 'Greyest' function in 'Matlab'. This function provides the maximum likelihood using the following algorithms: The Gauss-Newton direction, the Levenberg-Marquardt and the steepest descent gradient [15,18].

Initialization of parameters was calculated by applying the French thermal code (RT 2005–2012), see Appendix A [11,19,20]. Table 1 presents the initial values of the parameters defining buildings' characteristics.

Estimated Parameter	Value
C _i (J/K)	1.47×10^5
C _{fe} (J/K)	1.77×10^{8}
C _{fi} (J/K)	9.36×10^{6}
C _m (J/K)	4.54×10^{6}
R _i , R _m (K/W)	1.82×10^{-2}
R _e (K/W)	3×10^{-3}
R _f (K/W)	1.1×10^{-1}

Table 1. Initial values for the estimated parameters.

The performance of the model is evaluated by (i) the root-mean-square error (RMSE-values); (ii) the final prediction errors (FPE); (iii) the level of fit (FIT) or normalized root mean square error (NRMSE) and (iv) the auto-correlation of the residuals [21]. The error distribution 'e' between the predicted and recorded temperatures is also determined (e is evaluated by subtracting the predicted value from the recorded one than a distribution analysis was carried out.).

A sensitivity study was performed by calculating the Sobol index to verify that all estimated models' parameters are necessary for the predictions. This method allows measuring the overall impact of a parameter in the output of the model. When the Sobol index is high (close to 1), the parameter has a strong impact on the model.

Saltelli [22] and Jansen [23] proposed the following expression for the Sobol index:

$$ST_{i} = \frac{\frac{1}{2N} \sum_{w=1}^{N} (Y_{b} - Y_{ci})^{2}}{Var(Y_{a}, Y_{b})},$$
(3)

The model comparative criterion (Y) is the Root Mean Squared Error (RMSE, Equation (4)) between the predicted data and the reference data. The quasi-random LHS (Latin hypercube sampling) type method is used to accelerate the convergence. All parameters vary by plus or minus 30% of their adjusted value (values after learning).

$$RMSE = \sqrt{\frac{\sum_{i=1}^{n} (y_i - \hat{y}_i)^2}{n}}, \qquad (4)$$

For each dataset, the most performing order are investigated. A parameter cannot be identified correctly if its variation does not impact output values. Therefore, it is necessary to have high values of the total Sobol index for all parameters to validate the model architecture.

3. Experimental Data

A smart monitoring system was installed in a room of a research building 'A4' at Lille University in the north of France. The room is formed of two façades and two internal walls without windows. The following experiments were conducted (Table 2):

- Experiment A: The room was submitted only to external thermal condition without any indoor heating power.
- Experiment B: The room was submitted to the external thermal conditions as well as to an indoor 900 W heating power.
- Experiment C: The room was submitted to the external thermal conditions as well as to an indoor 1500 W heating power.

Experiment	Indoor Heating Power (W)
А	0
В	900
С	1500

Table 2. Conducted experiments.

Figure 2 shows the variation of the indoor temperature for low and high heating levels. This graph indicates that for 4 hours high heating, 18 minutes (min) has been needed for a variation of 1 °C, while 30 min is needed for low heating. By decreasing the heating time of 2 hours, 12 min are needed for a variation of 1 °C at 1500 W heating. We noticed that for high heating, 25 min are needed to achieve a variation of 1 °C for the difference between the indoor and outdoor temperatures, while 40 min are needed for low heating. By decreasing the heating time of 2 hours, 15 min is needed for a variation of 1 °C at 1500 W heating. Use noticed that for high heating, 25 min are needed to achieve a variation of 1 °C for the difference between the indoor and outdoor temperatures, while 40 min are needed for low heating. By decreasing the heating time of 2 hours, 15 min is needed for a variation of 1 °C at 1500 W heating. Consequently, it is necessary to execute prediction for 15 min, 30 min, and 60 min to cover the phase of façade heating exchange.



Figure 2. Cont.



Figure 2. Variation of indoor and outdoor temperature while heating: (**a**) 4 hours heating at 1500 W; (**b**) 4 hours heating at 900 W; (**c**) 2 hours heating at 1500 W.

4. Results and Discussion

For each dataset, the prediction is executed for 15, 30 and 60 min for the first, second, third and fourth order. To simplify the comparison, results will be presented in terms of RMSE and fit percent to determine the best performing models and to evaluate the impact of the dynamics of data on the predictions quality.

4.1. Sensitivity Analysis

Sensitivity analysis was conducted to confirm the significant role of chosen parameters [24]. Table 3 presents the result of this analysis. It shows that all parameters have an important influence on forecasting values. Figure 3 indicates that for tests B and C, the "R_i" parameter is among the two highest indices. This parameter represents the thermal resistance of indoor air in the building. It shows that this phenomenon has a preponderant impact on the thermal behavior of the building.

Result	Free-F (Tes	loating at A)		Heating - 900W (Test B)				Heating (Tes	- 1500W st C)			
Parameter	C	R	C _i	C _{fe}	C _{fi}	R _i	R _e	R _f	C _i	C _f	R _i	R _e
ST _i	0.98	0.99	0.07	0.09	0.24	0.60	0.12	0.18	0.62	0.85	0.72	0.59

Table 3. Calculated total Sobol index

We noticed that for test B, C_i and C_{fe} have low total Sobol indices comparing to other parameters (0.07 and 0.09), but their values are not negligible. This can be referred to the subjection of these parameters to a small amplitude of variation (± 30%) compared to the dispersion observed in a real building.

This sensitivity analysis showed that the totality of identified parameters had an important role in predicting the building's thermal behavior.





(c)

Figure 3. Results of sensibility analysis: (a)Test A; (b) Test B; (c) Test C.

4.2. Experiment A (Heating Power = 0)

Table 4 illustrates the influence of the order of grey-box model on the quality of temperature predictions at 15 minutes. It could be observed that the optimal order of the grey-box model is equal to 2 (RMSE equal to 0.0616), with a slight difference with orders 1 and 3, which have RMSEs equal to 0.0656 and 0.0648, respectively. Tables 5 and 6 illustrate the influence of the order of grey-box model on the quality of temperature predictions at 30 and 60 minutes. This influence is similar to that of 15 minutes. Since by increasing the model order above 1, the improvement in the temperature prediction is negligible, order 1 could be retained for this dataset as the simplest structure. Models of fourth order did not converge for all predictions because this experiment does not include any excitation source. Similar results were provided by Reynders et al. [16].

Result	1R1C	2R2C	3R3C	4R4C
Fit percent	95.11	95.35	95.12	10.09
RMSE	0.0656	0.0616	0.0648	1.2004
	Table 5. Thirty-mir	nute prediction result	s for experiment A.	1940
Result	Table 5. Thirty-mir 1R1C	nute prediction result 2R2C	s for experiment A. 3R3C	4R4C
Result Fit percent	Table 5. Thirty-mir 1R1C 91.86	nute prediction result 2R2C 92.91	s for experiment A. 3R3C 91.97	4R4C

Table 4. Fifteen-minute prediction results for expirment A.

Table 6.	Sixty-minute	prediction	results for	experiment A.
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Result	1R1C	2R2C	3R3C	4R4C
Fit percent	87.83	90.24	88.05	-
RMSE	0.1625	0.1304	0.1594	-

Figure 4 shows the error distribution corresponding to the first order. It could be observed that about 99% of the data have an error of less than 0.5 °C for 15, 30, and 60 min predictions. Model of order one can be used effectively for 1-hour prediction (large-step forecasting), which is considered adequate for heating control.



(c)

Error (°C)

Figure 4. Error distribution for experiment A-order 1: (**a**) 15 min prediction; (**b**) 30 min prediction (**c**) 60 min prediction.

4.3. Experiment B (Heating Power = 900 W)

Tables 7–9 illustrate the influence of the grey-box models' order on the temperature predictions at 15, 30, and 60 minutes. It could be observed that the optimal order is equal to 3, with a slight difference with order 2. Models of first order do not converge for all predictions. This result is similar to the those obtained in [25], because this order is not sufficient to explain the data dynamics.

Table 7. Fifteen-minute prediction results for experiment B.

Result	1R1C	2R2C	3R3C	4R4C
Fit percent	-	93.97	95.43	44.15
RMSE	-	0.1204	0.0917	1.1170

RMSE

Result	1R1C	2R2C	3R3C	4R4C
Fit percent	-	87.6	92.98	36.52
RMSE	-	0.2480	0.1404	1.2697
	Table 9. Sixty-min	ute prediction result	s for experiment B.	
Result	Table 9. Sixty-min1R1C	ute prediction results 2R2C	s for experiment B. 3R3C	4R4C

Table 8. Thirty-minute prediction results for experiment B.

Models of fourth order become more sensitive and complex for this set of data.

Figure 5 shows the error distribution corresponding to the third order. It could be observed that about 99% of the data have an error of less than 0.5 °C for 15- and 30-min predictions and 97% for 60-min predictions.

0.3869

0.1857



Figure 5. Error distribution for experiment B-order 3: (**a**) 15 min prediction; (**b**) 30 min prediction (**c**) 60 min prediction.

-0.5

-1

-1.5

0

5 -10 0 Error (°C) (c) 0.5

Figure 6 illustrates the residuals' auto-correlation for order 3 obtained with a lag of 25. The yellow interval shows a 99% limit of confidence, which indicates that this model describes well the building dynamics.

1.3751



Figure 6. Residual autocorrelation—Experiment B—order 3.

4.4. Experiment C (Heating Power = 1500 W)

Tables 10–12 illustrate the influence of the order of the grey-box model on the temperature predictions at 15, 30 and 60 minutes. It could be observed that the optimal order is equal to 2, with a slight difference with orders 3 and 4. Results show that this dataset explains the best the building's dynamics since all models' orders present satisfactory performances with the greatest fit percentage and the lowest RMSE. This confirms the results obtained in [15], where the order 2 was the most performing order with RMSE less than 0.5 °C and fit percent equal to 94% for 1-hour prediction.

		-	-	
Result	1R1C	2R2C	3R3C	4R4C
Fit percent	93.36	97.2	95.7	96.18
RMSE	0.2349	0.0990	0.1523	0.1353

Table 10. Fifteen-minute prediction results for experiment C.

Table 11.	Thirty-minute	prediction result	ts for experiment C.
	2	*	

Result	1R1C	2R2C	3R3C	4R4C
Fit percent	83.34	95.56	90.7	92.17
RMSE	0.5895	0.1572	0.3291	0.2769

Table 12. Sixt	y-minute	prediction	results	for ex	periment C.
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Result	1R1C	2R2C	3R3C	4R4C
Fit percent	71.49	93.54	84.71	87.59
RMSE	1.0090	0.2285	0.5410	0.4392

Figure 7 shows the error distribution corresponding to the second order. It could be observed that about 99% of the data have an error of less than 0.5 °C for 15- and 30-min predictions and 97% for 60-min predictions.

Figure 8 shows the residuals' auto-correlation for order 2 with a lag of 25. The yellow interval indicates a 99% limit of confidence. This figure indicates that this model describes the building dynamics well.

By analyzing the previous results, we noticed that the choice of the model's order depended on the data dynamics. The prediction for the most reliable order for all the data sets present performing results for short term forecasting. Dynamic data with heating at 1500 W reveal the most buildings' dynamics. We can notice the need for an automated process combining many datasets and grey-box models able to determine the most performing order for the best dataset revealing the real dynamics of the building.



Figure 7. Error distribution for experiment C-order 2: (**a**) 15 min prediction; (**b**) 30 min prediction (**c**) 60 min prediction.



Figure 8. Residual autocorrelation—Experiment C—order 2.

5. Conclusions

This paper presented a method for the determination of the optimal order of the grey-box models used in forecasting building's thermal behavior in different thermal conditions. Experiments were conducted in a monitored room with three values of the heating power. These experiments were used for the analysis of the influence of the order of the grey-box models on the quality of the short-time forecasting of the indoor temperature. Results show that the optimal order of the grey-box models depends on the buildings' thermal conditions, but generally lies between 2 and 3 with an error less than 0.2 °C and a fit percent greater than 90% for all prediction times. Analyses indicate that in the case of dynamic heating, the first order is not sufficient for the identification process. This study reveals a need for data in different heating conditions to determine the optimal order of the grey-box models.

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Nomenclature

X(t)	State vector of the dynamic system, temperature of building's components
U(t)	Vector of measured inputs (outdoor temperature, sun radiation and heating power)
W	Random function of time (Wiener process).
Y(t)	Measured output.
ε	Measurement error.
θ	Estimated parameter
T _i	Indoor air temperature,
T _f	Temperature of building envelope
T _{fe}	Temperature of the external building façade
T _{fi}	Temperature of the internal building façade
T _m	Temperature of internal wall
R:	Resistance between indoor and outdoor medium
Re	Convection resistance of outdoor air
R _i , R _m	Convection resistance of indoor air
R _f :	Conduction resistance of the façade
С	Equivalent mass capacity for building
Ci	Air mass capacity,
C _f	Envelope mass capacity
C _{fe}	External capacity of the façade
C _{fi}	Internal capacity of the façade
Cm	Mass capacity of internal walls
T _e	Outdoor temperature
Qs	Solar energy gain
Q _h	Heating energy gain
RMSE	Root-mean-square error
FPE	Final prediction error
FIT	Level of fit
NRMSE	Normalized root mean square error
e	Error
STi	Total Sobol index
Ν	Number of samples
Y _b , Y _a	Vectors of output data in which all parameters vary
Y _{ci}	Output vector in which all parameters vary except the ith
yi	Predicted temperature
\hat{y}_i	Reference temperature
n	Number of samples.

Appendix A

Many methods exist to initialize the parameters. Here we used the standard values of the RT2012, the bylaw of 9 November, 2006, on DPE calculation methods (Standard, 2006) and on-site observations. Necessary information obtained by "on-site observation":

- Year of construction or renovation
- Type of use (offices, shops, etc.)
- Heated surface (S_h)
- Surface of vertical walls (S_m)
- External exchange surface (Sext)

- Internal exchange surface (S_{int})
- Indoor air volume (V_{int})
- Coefficients of internal convection (h_{int}) and external (h_{ext}), supposed constant.

Information to look for in RT 2012:

- Daily capacity (C_q in kJ / K.m²) according to the inertia class (Tables A1 and A2).
- The impact of the furniture on the air capacity (Mob = $20 \text{ kJ} / \text{K.m}^2$ for non-empty buildings and zero otherwise).

Information to be found in the decree of 9 November, 2006, on DPE calculation methods:

Conductivity of the outer walls: "U_{wall}", "U_{slab}" and "U_{roof}", depending on the year of construction (Table A3).
 Here are the formulas to initialize each parameter: (Tables A3 and A4)

$$C_{i} = \rho_{air} \times C_{air} \times V_{int} + Mob \times S_{h}, C_{f} = C_{q} \times S_{h},$$
(A1)

$$R_{i} = \frac{1}{h_{int} \times S_{int}}, R_{e} = \frac{1}{h_{ext} \times S_{ext}}, R_{m} = \frac{1}{U_{wall} \times S_{m}}$$
(A2)

Low Floor	High Floor	Vertical Wall	Inertia Class
heavy	heavy	heavy	very heavy
-	heavy	heavy	heavy
heavy	-	heavy	heavy
heavy	heavy	-	heavy
-	-	heavy	average
-	heavy	-	average

A

Table A2. Daily capacity.

Daily Inertia Class	Daily Capacity C _m (KJ/K)	Exchange Surface A _m (m ²)
Very heavy	$80 \times A_{build}$	$2.5 \times A_{build}$
light	$110 \times A_{build}$	$2.5 \times A_{build}$
average	$165 \times A_{build}$	$2.5 \times A_{build}$
heavy	$260 \times A_{build}$	$3 \times A_{build}$
very light	$370 \times A_{build}$	$3 \times A_{build}$

Table A3. Conductivity values.

Construction Date	H1		H2		Н3	
construction Dute	Joule Effect	Other	Joule Effect	Other	Joule Effect	Other
From 1948 to 1974	2.5		2.5		2.5	
From 1975 to 1977	1		1.05	5	1.11	
From 1978 to 1982	0.8	1	0.84	1.05	0.89	1.11
From 1983 to 1988	0.7	0.8	0.74	0.84	0.78	0.89
From 1989 to 2000	0.45	0.5	0.47	0.53	0.5	0.56
From 2001 to 2005	0.4		0.4		0.47	7
From 2006	0.36	5	0.36	5	0.4	

Wall Position	Emissivity	h	h _{ext}		
Wall I Usition		int	Normal	Sheltered	Severe
Vertical	0.9	8.13	18.2	12.5	33.3
Vertical	0	3.29	14.9	9.1	33.3
External ceiling	0.9	9.43	22.2	14.3	50
External ceiling	0	4.59	18.9	11.1	50
External floor	0.9	6.67	20	20	20
External floor	0	1.78	20	20	20
Internal horizontal	0.9	8	-	-	-
Internal horizontal	0	3	-	-	-

Table A4. Coefficient of internal and external convection.

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