Chapter from the book *Convergence and Hybrid Information Technologies*
Downloaded from: http://www.intechopen.com/books/convergence-and-hybrid-information-technologies

Interested in publishing with InTechOpen?
Contact us at book.department@intechopen.com
A Cost-Based Interior Design Decision Support System for Large-Scale Housing Projects

Hoon-ku Lee¹, Yoon-sun Lee² and Jae-jun Kim³

¹LIG Engineering and Construction Co., Ltd.
²Department of Architectural Design, Hanyang University
³Department of Sustainable Architectural Engineering, Hanyang University

1. Introduction

In the early stages of a large-scale housing project, many interior design alternatives remain to be confirmed after a rough review of the costs. In general, interior designers consider the overall concept, colour and style according to floor plans, spaces and elements. However, because they generally do not consider the construction work required, the construction and design characteristics are not connected, and the cost and design properties are controlled separately. This is why the real-time management of cost change is not included in the decision-making process. It is therefore necessary to consider the cost when making decisions on interior design items for an apartment unit plan (Lee et al., 2007).

Rapid advances in information technology are changing the nature of most human activities (Bennett, 2000) and are generating new requirements for clients such as the owner/developer in large-scale housing projects. The clients’ requirements are stated in ongoing communications among project participants in the early phase of a project and become embodied in the design phase, during which design alternatives must be selected to meet the clients’ requirements while satisfying them in a realistic way. A decision support system for selecting design alternatives is intended to represent design information, document design rationale and manage design changes (Geoffrion, 1987). Many studies on the design phase have focused on the cooperation between various participants such as the architects, engineers and contractors (A/E/C) (Demirkan, 2005; Kalay et al., 1998; Khedro et al., 1994; Lee et al., 2001; Mokhtar et al., 2000), but few studies have examined cooperative systems or decision support systems in which the end-user or client participates in the selection of interior design specifications. In addition, it is unusual to propose a process or database function that accepts and manages the extensive interior design information generated by too many alternatives.

Integrated project systems would help streamline project activities by allowing downstream disciplines to access design information. With this, they could evaluate the design and assess the impact of design decisions on downstream project activities early in the design process (Halfawy & Froese, 2005).

In this chapter, we aimed to devise a system that allows clients to make cost-based decisions suited to their own interior design specifications and that enables the builder to plan resource requirements and budget costs. We describe an information model that supports
cost-based decision making in the interior design phase. To do this, we derive the space hierarchy for a large-scale housing project. We also propose a method for building a library of interior design information based on the space hierarchy and interior object information. The proposed model is validated using an example study analysis to show how it supports the decision-making process of various participants in the interior design phase by providing real-time cost information when the interior is initially planned or later changed.

2. A concept of cost-based interior design

2.1 Current interior design procedure

The interior design progresses through the stages of conception, modelling, review, finalisation, detailing, drafting and costing as shown in Fig. 1. Interior designers working on projects come up with design concepts, perform space modelling, review results, fill in details of the finalised design and draft the results, all to calculate the costs for estimates.

![Fig. 1. Interior design phases](image)

In the existing interior design procedure shown in Fig. 2, owners/developers first produce ideas or requests. Then interior designers propose designs and alternatives, and the results are initially reviewed without any consideration of cost. In the detailed design stage, the owner or developer reviews the interior design along with costs.

![Fig. 2. Current interior design procedure](image)
However, the procedure is a long one, and is subject to many problems in feedback concerning alternative design proposals. During the design stage, design alternatives for finishing materials are based on the planned space and rooms in a unit, according to the demands of the project manager; these alternatives are then incorporated into the unit plan. This process usually generates a good amount of cost information, although it usually fails to manage cost information, one of the fundamental criteria of project performance. Design characteristics and costs are generally not assessed simultaneously as finishing materials are selected because the process is managed on a basis of dualization. Therefore, no cost baseline is determined at each project stage. The interior designer usually does not consider costs generated by the selection of finishing materials, focusing instead on design characteristics such as the concept, color, and pattern for the space or unit plan.

2.2 Proposed cost-based interior design procedure
Recently, experts have started to consider a design-to-cost philosophy to be a necessary requirement for effective project cost management. The design-to-cost method can produce accurate estimates of the cost to produce products or services before the project begins, systematically constraining design goals based on available funds (Michaels & Wood, 1989). Thus, the design-to-cost management strategy and supporting methodologies can achieve an affordable product by treating target cost as an independent design parameter that needs to be achieved during project development. Achieving highly cost-effective results requires assessing costs related to various approaches and design solutions.

Parametric cost estimation models have been developed (Kim et al., 2004). Regression, or multiple regression analysis as it is usually called, is a very powerful statistical tool that can be used as both an analytical and predictive technique for examining the contribution of potential new items to the overall cost estimate reliability (Hegazy et al., 2001). It is not appropriate, however, when describing nonlinear or multidimensional relationships with multiple inputs and outputs (Huyn et al., 1993). In addition, it is difficult to use parametric methods when the number of alternatives tends be infinite, based on the different items of the design.

Fig. 3. Proposed cost-based interior design procedure
Therefore, we propose a procedure in which designers use an interior design object library (IDOL) to select an interior design item based on cost. At that point, the total cost for the interior can be reviewed. The builder’s constructability review and the suppliers’ availability review of the interior design are not included in this study, but the design information stored in the interior design information model can be used in the construction phase.

3. A model for representing interior design information

Various approaches have been proposed to provide structure to product models. Early efforts included the A/E/C building systems model (Turner, 1990) and the general A/E/C reference model (GARM) (Gielingh, 1998). The major standardisation effort in product modelling today is ISO-STEP from the International Standards Organization (Hegazy et al., 2001), and in recent years, researchers in the A/E/C industry have devoted considerable attention to the representation of design information and the management of design changes.

Researchers and practitioners have been investigating improved integration, that is, the continuous and interdisciplinary sharing of data, knowledge and goals among all project participants (Hegazy et al., 2001; Luiten & Tolman, 1997). The architectural information model proposed in these studies manages the creation, modification and exchange of the spatial design information created for all participants in the process for A/E/C purposes (Hegazy et al., 2001). Other studies have proposed building information models from various different perspectives. Anwar (2005) studied methods of structural analysis, modelling and design with structural mechanisms for major members (e.g., foundation, column, beam, wall, slab) in building structures using a structural information model. Choi et al. (2007) provided a building data model including building components such as building, plan, space, ring, wall skeleton, surface and column, for structured floor plans.

Figure 4 shows the building project hierarchy (BPH) of a building information model.

![Building project hierarchy](https://www.intechopen.com)
In this study, the structured floor plan (Choi et al., 2007) was used as the basis of the interior design information for housing projects. The structured floor plan is roughly divided into private space and public space. Its major components are surfaces such as floors, walls and ceilings, and non-surfaces such as furniture, windows, doors and lighting fixtures. These are the major components of private space for an apartment unit plan and serve as the primary focus of this study.

4. A cost-based interior design decision support system

4.1 Roles of an interior design decision support system

4.1.1 Communicating with clients in deciding interior design specifications

The evaluation of design alternatives is an important ongoing phase in the design decision stage and when producing new design concepts. Most design decisions are made intuitively without predicting the actual performance with respect to a variety of parameters such as lighting, energy and comfort (Reichard & Papamichael, 2005). In addition, design decisions are made by expert project participants without regard to the requirements of the occupants in terms of space, element colour, pattern, texture and materials. Consequently, the clients frequently change the interior design when they review the feasibility study and plan the target cost. The added cost, time delay and construction waste generated by such changes lead to claims and waste resources. Therefore, a decision support system must allow client input when the interior design specifications are selected. The owner/developer’s requirements lead to design alternatives for each room, and the alternatives are incorporated in space (i.e., the unit plan) in the interior design stage. Also present at this stage is a deluge of cost information, which makes it difficult to generate and manage the costs that predominate in project. Such a problem is also linked to the communication difficulties among the project participants such as the owner/developer, interior designer and builder.

4.1.2 Providing a cost baseline when selecting interior design specifications

Project cost management deals with the procedures to ensure that the project is completed within the approved budget. The Project Management Body of Knowledge explains project cost management as a four-phase process consisting of resource planning, cost estimation, budget establishment and cost control (PMI, 2000). By linking this with the project work breakdown structure (WBS), we propose a cost baseline to control costs during the design phase, which enables the builder to examine resource and cost planning during the interior design phase of a project. Our system reports the changes that a client makes to the interior design, which affect resource planning in the WBS and alter the costs.

4.1.3 Managing an IDOL for integrating design and cost information

To control costs during the interior design phase, interior design information, process characteristics, and cost information must be interrelated. To control the information on the finishes work item generated through the interrelation of the construction and design characteristics, we developed an IDOL. We used a relationship analysis to examine several completed apartment projects to identify interior design objects. The relationships involve spaces, rooms, components (surfaces and non-surfaces), work items, and design • cost • work information. A work item is defined as an interior design object that is integrated with
the proposed BPH. For work items, the IDOL includes the surfaces and Non-surfaces design information (colour, material, pattern, texture, image), cost information (quantity, unit, unit price, cost), and work information (specification, size, cad file, work breakdown structure), as shown in Fig. 5. Surfaces include floors, walls and ceilings, while non-surfaces include furniture, windows, doors and lighting fixtures. These are the major components of private space for an apartment unit plan and serve as the primary focus of this study.

Fig. 5. Hierarchy schematic for interior object information

Once the information is integrated, it can be used by each project participant for his or her particular responsibilities as Fig. 6 suggests. For example, the interior designer reviews the costs and plans several different design alternatives for each room based on the unit plan. The owner/developer can review the project costs for each interior design alternative, and the builder will be able to prepare resource and budget plans for each WBS.

4.2 Schematic of the interior design decision support system

The Interior Design Decision Support System suggested here is capable of controlling interior design costs and supporting client decisions. This is achieved by referring to resource consumption plans from the early phases of a project, and by implementing and using the IDOL database to link the construction and design characteristics for interior design. The procedure involved is shown in Fig. 7, and the components of the system are described in the following section.
4.3 Components of the interior design decision support system
4.3.1 Users
The main users of the Interior Design Decision Support System are the client, the interior designer and the builder, who participate in the decision-making process. The interior designer has the responsibility for the interior design process. Once the interior designer selects the default values for the IDOL, clients can change the colour, pattern, texture and material by viewing images of the interior design objects. They can also examine costs, one of the unit measures, on a real-time basis. As shown in Fig. 7, after receiving a BPH from an expert group involving A/E/C, the interior designers select the default values for the IDOL. Then clients are given the task of making selections from the IDOL. With help from a cost estimator, construction costs are estimated for the selected interior design, and in addition, the particulars of the changes in the IDOL are updated and controlled.
4.3.2 Decision-making procedure
After the A/E/C group produces the BPH during the detailed design phase, interior designers select the design objects from the IDOL and set the default values for the interior design. Targeting these default values, the clients use the decision support system and make decisions by selecting interior design objects to their requirement from the IDOL. Clients can make decisions either under the constraint of fixed costs (e.g., simply changing the colour of wallpaper), or with the option of variable costs to change the design items.

4.3.3 Information model
The underlying data of the Interior Design Decision Support System are related to the work involved and the costs of the interior specifications. As stated previously, the information on interior design decisions comes from the creation of the IDOL and its integration with the project BPH.

As shown in Fig. 8, the proposed BPH and the IDOL produce interior design information that is integrated after being selected by the client. Here, the IDOL holds the elements such as work items, specification, image, colour, material, unit, unit price and work breakdown structure. The interior design information (the selected value) generated here is displayed and used to meet the requirements of the client and builder.
5. Example study and application

5.1 Establishing the interior design information (default values)
To set the values for the interior design objects and costs in the early phase, the BPH of the target project is configured in cooperation with the A/E/C experts, and the default values of interior design objects are created with the help of the designer and cost estimator. The cost of each unit is established when the interior designer inputs the interior design for the units using design objects from the BPH, and the cost estimator inputs the cost estimates for the selected interior design. Figure 10 shows an example of the default values set by the interior designer for each element.

5.2 The client selects the interior design objects
The client makes decisions with the support of the IDOL database, which is linked to the default values. As design objects are selected, the cost is changed accordingly. Using the basic default values, the client selects the interior specifications that their requirements. Two scenarios for changes can be simulated involving the fixed and variable costs.

5.2.1 Fixed cost example
When the client selects the fixed cost condition, he or she can make decisions making the alternatives provided in the IDOL database, as presented in Fig. 11. The results of these decisions are displayed on a spreadsheet, as shown in Fig. 12. For example, when the client changes the wallpaper pattern, the interior design objects change, although no change in the
Nevertheless, the client can still choose from a variety of alternatives. The information generated in this example is then used in resource planning and project cost management.

Fig. 9. Interior design information model
A Cost-Based Interior Design Decision Support System for Large-Scale Housing Projects

Fig. 10. Interior designer-selected values (default values)

Fig. 11. Decision making the alternatives in IDOL database

Fig. 12. Options for the client-selected values under the fixed cost scenario

5.2.2 Variable cost example
Alternatively, the client can select finishes and confirm the final costs on a real-time basis. These decisions are made by selecting from alternatives proposed in the IDOL database when selecting the variable cost option. As Figure 13 shows, when the client changes work items for the floor, wall and ceiling, the cost changes from $1,075 to $1,439. A system example study was run using the default values proposed by the interior designer using the fixed and variable cost options. The change in cost is the difference between the cost of the interior design objects proposed by the interior designer, and the cost of those selected by the client. Under the fixed cost scenario, the client changed the design of wall objects...
without changing the costs relative to the default values set by the interior designer. With
the variable cost option, changing the wood flooring to tile carpet and the wallpaper
material from paper to fabric increased the cost to $1,439 from the default value of $1,075.

Fig. 13. Options for the client-selected values under the variable cost scenario

5.3 Application for the client and builder
Considering the needs of the client/builder described in Section 4.1, the interior design
objects selected for the target project are integrated for each space and WBS, and the results
are displayed for the client and builder. When examining the costs, the client can also check
the interior design total project cost by decisions made concerning the unit interior design.
The builder can make a project interior construction cost plan and resource consumption
plan according to the WBS. The following detailed summaries are produced for the client
and builder.

5.3.1 Application for the client
As shown in Fig. 14, the developer or owner can establish a baseline cost of $21,075,000
against which to compare the alternative proposals. Alternative 1 has no cost impact
compared to the baseline, while Alternative 2 would increase the project cost by $364,000
due to the interior changes.
5.3.2 Application for the builder

Based on the client’s decisions, the builder is provided with cost and resource data according to the WBS (e.g., finishes, doors, windows and furniture), displayed as the amount per construction type as shown in Fig. 15(a). The builder or other agents can also use work items from the spaces as shown in Fig. 15(b).

(a) According to WBS  (b) According to space resources
Fig. 15. The user interface of default interior design and client-selected items

(a) According to space  (b) According to works
Fig. 16. Cost analysis charts
The design objects and costs generated here are used as data for managing project costs in the WBS as shown in Fig. 16. By analysing the costs according to the different spaces (Fig. 16(a)) and work (Fig. 16(b)), the builder can make a construction cost plan and resource consumption plan in accordance with the WBS. From the perspective of project cost management, the default cost proposed by the interior designer and the costs determined by client selection can increase the estimate accuracy of the project costs in the early phases of a project.

6. Conclusion

We proposed an interior design decision support system that enables clients to participate in the early phases of the interior design for a housing project. This allows them to select objects (e.g., colours, patterns, material) for the interior design based on the unit measure of costs with input from various A/E/C experts. This also allows the interior designer and cost estimator to check the costs accordingly. The proposed system was implemented using the BPH and IDOL. In an example study, interior design objects and default costs were proposed while examining the fixed and variable cost options. This study examined how client decisions made during the early design phases and based on restrictions in the interior design can affect a project. An analysis of the results confirmed that our interior design decision support system leads to client satisfaction with the interior design, while enabling clients to manage project costs by providing a cost baseline. Overall, this increases the accuracy of early estimates made during the project concept phase. Cost and time are both very key indicators for assessing project performance. In the earlier phases of large-scale housing projects, the review of construction costs is important (Kim et al., 2004).

It is not appropriate to state that high-cost interiors designs are good and low-cost ones are not. However, making interior designs or design changes without any consideration of the cost is a source of serious problems for the interior designer and other project participants, especially the owner/developer. Moreover, despite considerable information on costs for alternative proposals selected by interior designers, existing procedures have many problems as seen in a review and feedback of these alternatives.

To address these problems, we investigated various alternative proposals for surfaces (floor, wall and ceiling) and non-surfaces (furniture, windows and doors) on a unit plan basis for large-scale housing development projects, and provided an interior information model. The model was validated through an example study to show how it could be used in the decision-making process by various participants in a construction project. The proposed model is useful in providing a total interior cost review and cost baseline for the developer/owner, a means for cost-based decision making by interior designers, and the interior material information required by builders.

Future studies will focus on the automation of quantity surveying and graphics to reinforce the use of Internet-based decision support systems. In future studies, further subdivision of the design objects characteristics will be necessary, as well as the development of a system that enables clients to make interior design decisions by changing layers, a subject outside the scope of the present study. Additional work is also required to enable interior designers to use the information provided by vendors and suppliers directly, and to provide the information for the procurement phase without any additional processing.
7. References

Anwar, N. (2005). Component-based, information oriented structural engineering applications. Journal of Computing in Civil Engineering, Vol. 29 (1), pp 45–57.

Bennett, J. (2000). Construction the third way: managing cooperation and competition in construction, Butterworth–Heinemann, Boston, MA.

Björk, B.C. (1989). Basic structure of a proposed building product model. Computer Aided Design, Vol. 21 (2) pp 71–78.

Choi, J.W., Kwon, D.Y., Hwang, J.E., & Lertlakkhanakul, J. (2007). Real-time management of spatial information of design. Automation in Construction, Vol. 16 (4), pp 449–459.

Dawood, N., Sriprasert, E., Mallasi, Z., & Hobbs, B. (2003). Development of an integrated information resource base for 4D/VR construction processes simulation. Automation in Construction, Vol. 12 (2), pp 123–131.

Demirkan, H. (2005). Generating design activities through sketches in multi-agent system. Automation in Construction, Vol. 14 (6), pp 699–706.

Geoffrion, A.M. (1987). An introduction to structured modelling. Management Science, Vol. 33, pp 547–588.

Gielingh, W. (1988). General AEC Reference Model. ISO TC184/SC4/WG1 doc. 3.2.2.1, ISO, Delft, The Netherlands.

Halfawy, M. & Froese, T. (2005). Building integrated architecture/engineering/construction systems using smart objects. Journal of Computing in Civil Engineering, Vol. 19 (2), pp 172–181.

Hegazy, T., Zaneldin, E., & Grierson, D. (2001). Improving design coordination for building projects. Journal of Construction Engineering and Management, Vol. 127 (4), pp 322–329.

Huyn, P.N., Geneserth, M.R., & Letsinger, R. (1993). Automated concurrent engineering in design. World Computing, Vol. 26 (1), pp 74–76.

ISO (1994). ISO 10303-1 Part 1: Overview and fundamental principles, International Organization for Standardization, Geneva, Switzerland.

Kalay, Y.E., Khemluni, L., & Choi, J.W. (1998). An integrated model to support distributed collaborative design of buildings. Automation in Construction, Vol. 7 (2–3), pp 177–188.

Khedro, T., Teicholz, P., & Geneserth, M.R. (1994). A framework for collaborative distributed facility engineering. Proceedings of the 1st Congress of Computing in Civil Engineering, ASCE, New York, NY, pp 1489–1496.

Kim, G.H., An, S.H., & Kang, K.I. (2004). Comparison of construction cost estimating models based on regression analysis, neural networks, and case-based reasoning. Building and Environment, Vol. 39 (10), pp 1235–1242.

Korean National Statistical Office, <http://www.nso.go.kr/>

Lee, E.J., Woo, S.G., & Sasada, T. (2001). The evaluation system for design alternatives in collaborative design. Automation in Construction, Vol. 10 (3), pp 295–301.

Lee, H.K., Lee, Y.S., Kim, K.H., & Kim, J.J. (2007). A Cost-based Information Model for an Interior Design in a Large-scale Housing Project, ICCIT 07, 2007 International Conference on Convergence Information Technology.

Luiten, G.T.B. & Tolman, F.P. (1997). Automating communication, in civil engineering. Journal of Construction Engineering and Management, Vol. 123 (2), pp 113–120.
Mokhtar, A., Beard, C., & Fazio, P. (2000). Collaborative planning and scheduling of interrelated design changes. Journal of Architectural Engineering, Vol. 6 (2), pp 66–75.

Project Management Institute (2000). A Guide to the Project Management Body of Knowledge (PMBOK® Guide). Project Management Institute, Singapore.

Reichard, G. & Papamichael, K. (2005). Decision-making through performance simulation and code compliance from the early schematic phase of building design. Automation in Construction, Vol. 14 (2), pp 173–180.

Turner, J.A. (1990). AEC Building Systems Model. ISO TC184/SC4/WG1 doc. 3.2.2.4, ISO, Delft, The Netherlands.
Starting a journey on the new path of converging information technologies is the aim of the present book. Extended on 27 chapters, the book provides the reader with some leading-edge research results regarding algorithms and information models, software frameworks, multimedia, information security, communication networks, and applications. Information technologies are only at the dawn of a massive transformation and adaptation to the complex demands of the new upcoming information society. It is not possible to achieve a thorough view of the field in one book. Nonetheless, the editor hopes that the book can at least offer the first step into the convergence domain of information technologies, and the reader will find it instructive and stimulating.

How to reference
In order to correctly reference this scholarly work, feel free to copy and paste the following:

Hoon-ku Lee, Yoon-sun Lee and Jae-jun Kim (2010). A Cost-Based Interior Design Decision Support System for Large-Scale Housing Projects, Convergence and Hybrid Information Technologies, Marius Crisan (Ed.), ISBN: 978-953-307-068-1, InTech, Available from: http://www.intechopen.com/books/convergence-and-hybrid-information-technologies/a-cost-based-interior-design-decision-support-system-for-large-scale-housing-projects