Research Article

A Filter-Mediated Communication Model for Design Collaboration in Building Construction

Jaewook Lee, Yongwook Jeong, Minho Oh, and Seung Wan Hong

1 Department of Architectural Engineering, Sejong University, 98 Gunja-Dong, Gwangjin-Gu, Seoul 143-747, Republic of Korea
2 Emerging Tech. Lab, Samsung SDS, 9th Floor, ASEM Tower, Samsung-Dong, Gangnam-Gu, Seoul 135-798, Republic of Korea
3 Faculty of Architecture and Town Planning, Technion-Israel Institute of Technology, Technion City, 32000 Haifa, Israel

Correspondence should be addressed to Yongwook Jeong; ontobim@gmail.com

Received 10 February 2014; Revised 2 June 2014; Accepted 23 June 2014; Published 17 September 2014

1. Introduction

The success of collaboration depends on whether the participants achieve shared understanding [1]. The fragmentation of the architecture, engineering, and construction (AEC) industries renders this issue more critical. Although achieving and sustaining shared understanding are difficult, it is a key ingredient of creative collaboration. Shared understanding allows each of the participants to comprehend, critique, debate, adopt, or incorporate the propositions made by the other participants into an emerging collective creation [2]. For achieving shared understanding in the AEC industry, it has been regarded as a promising solution to increase interoperability among different CAD systems by way of organizing efficient databases [3–8].

The initial effort started with standardizing product descriptions including geometric information and constructing databases to organize them. Following the standardization of product model data, Eastman et al. [9] proposed engineering data model (EDM) to manage heterogeneous information carried by different design and engineering applications. With these motivations, building information modeling (BIM) has emerged as a key technology for collaboration and has been widely adopted in the AEC industry [10], which is the approach of centralized data models such as ISO 10303 standard for the exchange of product model data (STEP), CIMsteel integration standard version 2 (CIS/2), and industry foundation classes (IFC).

The underlying theoretical assumption of these efforts is that a building is a product composed of heterogeneous products. This assumption has been relatively valid and even successfully realized in several related industries, such as the automotive and shipbuilding manufacturing industries. However, the building and construction industry continues to lag behind in this development [11].

1.1. Capabilities of Current BIM Tools and IFCs. One of the leading BIM solutions available today is the Revit platform
Revit started with a standalone and parametric building modeler based on database technology for architecture design that integrates views, components, parametric relationships, and annotations into a fully coordinated and consistent building information model. Recently, rather than standalone software, Revit has evolved to Revit “platform” which encompasses architecture, structure, and mechanical, electrical, and plumbing (MEP) domains.

Up-to-date software (e.g., Autodesk's Architecture, GraphiSoft's ArchiCAD, Bentley's Microstation, Tekla's Structures, etc.) supports input and output of IFC files toward interoperability. Software vendors advertise their products as “IFC-Compliant” to the latest version of IFCs. For instance, Revit Architecture can import IFC files from Revit Structure and vice versa. Tekla is notable in the structural engineering domain. Tekla Structures is similar to other BIM applications for structural design: instead of drawing 2D structural plans, sections, and elevations, structural engineers can create a complete digital model that simulates a real world structure and combines both the physical model and the analytical model. Since Tekla Structures is fully compliant to IFC2x3, a Tekla model can be exported as an IFC file and opened in other BIM applications, while exported IFC files from other applications can be used as reference models in Tekla Structures.

1.2. Problems and Limitations of Current BIM Technology. Eastman’s and other centralized data models were well defined and tractable enough to support a limited number of participants. However, the complexity of the architectural product has generated more problems than the shared data model could solve. Current BIM suffers from a number of shortcomings which are as follows [13].

(i) In order to ensure as wide an agreement as possible within the industry on semantic definitions, it requires continuous and iterative review by the professionals. This is also the most time-consuming factor identified by Wix and Liebich [14].

(ii) Since it relies on human review, it is error-prone to integration of all domain development into a single model and to make it internally self-consistent.

(iii) Semantic definitions covering possible domains are inevitably at high level, which results in lack of defining details such as detailed ontological information through the design process and the construction.

(iv) Captured models work only for a short period of time. It is almost impossible to add what a participant needs for a specific purpose because of static structures of the models.

Although the IFCs contain detailed information about construction projects, only a small portion of all the important data that can exist throughout any project element is represented [15]. The IFCs have a mechanism to accommodate information, that is, not explicitly modeled by defining property sets of additional object data. End users can define property sets in advance, based on an agreement between two software vendors or by representatives from a specialty group within the industry [15, 16]. Nonetheless, it would be difficult for end users to come up with property sets against problematic situations that might arise throughout the project life cycle.

The IFCs do not have specific rules about how their elements are created and organized. This is dependent on software itself in conjunction with its user interface. In order to maintain internal model consistency, Revit implements strong rules about how building elements are created, organized, and represented, which are not compatible with the IFCs. Thus, it would be impossible to expect a seamless file exchange between BIM applications even if they are all IFC compliant, unless they follow some sort of standards on how elements are created and mapped with respect to each other [17].

The primary objective of any centralized data model is to build a common data structure that would include all the possible representations using abstraction, hierarchy, and relationships to represent the building information. The notions of abstraction and hierarchy are useful for structuring a building description, as they allow each domain dealing with a building to add its own descriptions to it. However, it has become clear that a single, centralized data model would not serve all the requirements of all the participants [18–21]. In addition, the sheer magnitude of the combined data often exceeds the capability of its management by any one domain.

A new approach proposed by this research focuses on how the participants in the design process alternate between their “private” representations, which they use during their own, internal design process, and the “public” version which they “publish” for the benefit and use of the other participants. The core of this approach is a kind of “filtering” mechanism that mediates between the private (domain-specific) workspace and the shared public workspace.

The filter mechanism can be used for reflecting on the participants’ design progress and for identifying potential problems in their performance as a self-evaluating tool. The filter-mediated communication model for collaborative design is proposed to reflect the characteristics of multidisciplinary collaborative design to facilitate participant-oriented aspects and to solve real world collaboration problems by focusing on a semantically rich representation method and distributed mode of communication which is mediated by intelligent filters. A similar distributed approach is found in “the engineering framework (TEF)” [22], an adapter-based solution for integrating plant engineering information. However, TEF does not deal with semantics of information.

To demonstrate the proposed model, a hypothetical case study is presented, which incorporates computational methods to support the process of knowledge creating, storing, and sharing among different professionals without sacrificing human aspects and to validate the feasibility of the model.

2. Filter-Mediated Communication Model

2.1. Concept of Filter-Mediated Communication. In order to overcome the limitations of semantic representations in the
current BIM technology, we developed a “filtering” mechanism. As shown on Figure 1, individual participants have their own private workspace separate from the public workspace, that is, shared with all the participants. The filter’s role is to manage design representations by alternating between these two different workspaces. The filter, as a software agent assigned to a specific participant, generates public versions from the participant’s private design representations by removing notations, sketches, calculations, and other information that are unnecessary to other participants. The filter also serves the inverse mode to produce domain-specific, private versions of design representations by interpreting and translating public data received from other participants.

Assume that two participants, P-A and P-B, collaborate in this setting. P-A can generate a variety of design solutions, which are unofficial, domain-specific, and semantically rich to P-A, in P-A’s private workspace. When P-A decides to publish one of the design solutions, P-A’s filter (F-A) transforms the selected design solution (privateVersion-A) into an official, domain-neutral version (publicVersion-A) and publishes it to the public workspace. Conversely, when P-A wants to review P-B’s solution published in the public workspace, F-A transforms it (publicVersion-B) to be domain-specific and semantically rich to P-A (privateVersion-B) in P-A’s private workspace. In these two contrary processes, the filter, F-A, changes modes (i.e., private or public) of design representation based on the P-A’s predefined, domain-specific ontology.

The public workspace provides the participants with object level information that includes geometric (dimension, level, grid, etc.) and nongeometric data (cost, schedule, project, etc.) and their semantic data, whereas the private workspace contains the conceptual and the mechanical levels of information. The conceptual level stores participant’s tacit knowledge, and the mechanical level consists of domain-specific ontologies and values and supporting tools. Furthermore, to enable a high-level communication among the participants, the filter serves both syntactic and semantic communication within the object level. The syntactic communication allows different applications to read the data and the semantic communication provides the ontological meanings associated with the data. The next section will describe the detailed characteristics of the filter-mediated communication.

### 2.2. Characteristics of Filter-Mediated Communication

#### 2.2.1. Semantic and Syntax Communication

The semantic level is the first step towards interdomain communication. The conceptual ontology adds to the object data that any one domain expert may take for granted, but which would be viewed differently by another domain expert. It thus provides a more explicit but abstract way to describe information, encapsulating both conceptual and domain-specific data models. The conceptual models may include elements such as generalization, aggregation, and cardinality constraints about the objects (e.g., a door is a kind of opening and belongs to a specific wall) (Figure 2). The domain models deal with vocabularies defined by domain-specific ontologies, such as architecture, structural engineering, mechanical engineering, and general contractor to name a few.

This level fulfills the most important role in the filter model: adding semantically rich information that can be interpreted correctly by different domains of knowledge. As an example, consider the design of a house. The plans produced by the architect include objects such as walls, rooms, and openings. The structural engineer must interpret...
the plans, retrieving the meanings of the objects it contains. However, the structural engineer's interpretation is often different from the architect's: he uses different vocabularies, such as "bearing walls," "partitions," and "frames." The structural engineer may, therefore, begin his task by translating the objects from the architect's representation into his own objects, creating a totally different representation of the same floor plan. The architect will have to go through a similar process when he receives the structural engineer's drawings.

The proposed filter mechanism will automate this interpretive translation process, using the semantics associated with each object that comprises the plans. It will interpret, add, or omit data as needed by the domain expert. For example, the structural engineer's filter will interpret architectural WALL objects as LOAD\_BEARING or NON\_LOAD\_BEARING objects, without burdening the architect's representation of the same data. With the addition of the suggestion-based applications, the architect may be alerted when he tries to modify a wall designated LOAD\_BEARING by the structural engineer, but the data describing the wall's specific load bearing properties will be hidden from him.

The syntax level is intended to provide a common standard for exchanging data. We propose to adopt extensible markup language (XML) as a common syntax. The main task of the syntax level, therefore, would be to tag each object using appropriate XML tagging. The tags alone will not carry meaning unless they are connected to ontological information which is stored in the semantic level.

2.2.2. Peer-to-Peer Communication. In terms of computer networks, there are two common models of computer networking: the client-server model and the peer-to-peer model (P2P) [23]. In a client-server model, the client (the user's computer) makes requests of the server to which it is networked. The server, typically an unattended system in a back room, responds to and acts on the requests. Data-centric approaches usually use this model. On the other hand, the idea behind the P2P model is that each "peer" that is, each participating computer, can act both as a client and as a server. The notion of decentralization is directly applicable to this model.

Pure P2P computing (Figure 3(a)) has no central server and router and peers in this network act as clients and servers. Hybrid P2P (Figure 3(b)) has a central server that keeps information on peers and responds to requests for that information. Peers are responsible for hosting the information, for letting the central server know what information they want to share, and for downloading its shareable resources to peers that request it.

The major advantage of the P2P model over the client-server model is that we can reduce the size and complexity of the centralized data and even eliminate centralized control over the data, which is expected to overcome the problems of the data-centric approach discussed earlier. For practical purposes, we adopt the hybrid P2P model for filter communication. This is because in the pure P2P model, peers may spend much time and effort to find other peers and their resources. The shared data includes general information on
peers, agreements on how to describe ontological specifications for the specific domains, and the latest version of each participant’s published data.

We regard each participant’s filter as a peer in the filter communication. When the filter obtains a connection to the server which has the shared data, it examines the consistency of its maintained published data. First, it will publish the latest detected version of each participant’s data. Second, if it detects inconsistency between the published data and the private data, it will update its published data. Since each participant’s private data is dynamically changed in the course of the design, the filter will update its own published data when it is requested to provide information by other filters.

2.2.3. Filter Mechanism in Design Process. The filter mechanism is intended to reduce ambiguity and clarify the choices made by each participant in the design process, without encumbering the participants through overprescriptiveness. Ambiguity in design process has two contradictory aspects: one is a powerful enabling force for creative design and multidisciplinary planning [24]. The other is an obstacle to achieving quality and can introduce cost deficiencies in multidisciplinary collaboration made, where there is a need for a fire-egress door starts partial ontological information of the door, a fire marshal can contribute his or her knowledge to the door through the filter mechanism.

(ii) Conceptual/Schematic Design and (iii) Design Development. In the following phases, “conceptual/schematic design” and “design development,” ambiguity becomes less desirable. The design becomes more concrete, focused on specific design issues and problems (e.g., adjacencies, dimensions, materials, structure, views, orientations, etc.). The participants would need more information from a variety of sources in order to solve the design problems and evaluate proposed design alternatives based on multiple criteria. It is at this phase that tools that can support meaningful exchange of information become desirable.

The proposed model is intended to support these phases, where the most important design decisions that require multidisciplinary collaboration are made, where there is enough information contributed by the participants from different disciplines to make substantive design decisions and where the design has not yet been developed so much that changes are no longer feasible (Figure 5).

Surprisingly enough, there are very few frameworks or systems to support these phases of the design process. One of the reasons is that “over-the-wall” practice (serial approach) is still pervasive in the AEC industry so that it is difficult for a disciple to predict the impact of its decision on another’s. However, the impact of a network-based collaborative design transforms a hierarchical/linear partitioned process into a distributed and interleaved one. Using the filter-mediated communication model, the participating professionals can affect one another bi- or multidirectionally.

(iv) Construction Documents. “Construction documents” is the final phase where the design is more constrained and
structured, where ambiguity should be avoided, where the
detailed designs are made and documented for construc-
tion and where project management is heavily involved.
Since most major design decision-makings have been made,
the participants exert their efforts on documentation and
dissemination of the design. In the last decade, the AEC
industry has seen the development of web-based project
management applications (also called project portals) which
aim particularly to support that purpose (e.g., AutoDesk’s
Buzzsaw, Bentley’s ProjectWise, etc.) [29].

Even though the proposed model is not aimed at this
phase, the participants would benefit from the model in
that they would better understand the necessary kinds of
information and representations for actual construction.

3. Implementation of Filter-Mediated
Communication Model

3.1. Modeling of Building Ontology. In order to model a
building ontology, we applied a semantic network [30] that
includes nodes to represent concepts and links to define
interconnectedness between nodes. As shown on Figure 6,
the links can be labeled differently such as “A_KIND_OF”
“PART_OF,” and “HAS_A” to describe inheritance, hierarchy,
and assemblage, respectively.

Because the semantic network has a flexible structure,
unlike other building models (STEP, IFC, EDM, etc.) that
have a rigid and static structure, it can contain an infinite
number of descriptions of building components within the
network according to participants’ ontological information
[31, 32]. However, despite its flexibility, participants need
to define a minimum set of ontological information that
agreed with other participants for communicational and
collaborative efficiency.

Figure 7 shows the overall structure of the building
ontology which consists of four common ontological units:
building unit (BU) (house, office, school, etc.), space unit
(SU) (room, bedroom, bathroom, etc.), construction unit
(CU) (slab, floor, wall, etc.), and functional unit (FU) (fur-
niture, equipment, etc.).

The four common ontological units (i.e., building, space,
construction, and functional units) inherit the root object,
“building object.” Conceptually, it is possible to define unlimited
relationships, but there are only two relationships in the
current model: A_KIND_OF (or AKO) and A_PART_OF (or
APO). AKO means the subsumption relation and APO the assembly between two different units (or classes). Each of these four units can have many subnetworks with either AKO or APO. APO is the main relation between a Building Unit and the other three units to define assembly relationship.

SUs define architectural spaces and are defined by other physical entities such as CUs and FUs. Therefore, in the model, CUs and FUs are connected to SUs with an APO relationship. CUs are physical entities that comprise SUs. CUs are divided into two groups by their structural characteristic: load bearing and nonload bearing units. FUs include furniture and equipment that serve specific functional roles by occupying SUs.

3.2. Filter Implementation. In the filter-mediated communication, each participant has his or her domain-specific filter. During communication, the major role of the filter is to translate incoming design representations from the shared workspace and to publish outgoing representations based on the participant’s ontology. For the flexibility and efficiency of implementing the domain-specific filters, Extensible 3D (X3D) [33] and XML Path Language (XPath) [34] were applied.

In order to define ontological information in X3D, we incorporated a shorthand non-XML serialization of resource description framework (RDF) [35] considering its simplicity, neutrality, and extensibility. RDF expresses a relationship by connecting a subject and an object with a predicate. Figure 8 represents a window with ontological information in X3D.

3.3. Workspace Implementation. As described in the previous section, the filter mediates two different design workspaces: the private design workspace (PDW) and the shared design workspace (SDW). The PDW is an independent working environment exclusive to a specific participant. In the PDW, as a design progresses, the participant creates objects of which semantics are built with his or her domain-specific ontology. On the contrary, the SDW is a public environment open to all the participants and consists of a “shared database” and a “shared knowledge base.” The shared database contains project-dependent, ongoing design data contributed by the participants whereas the shared knowledge base contains project-independent, reusable ontology either common or domain-specific (Figure 9).

To be easily processed by the filters, XML, an application-neutral format, is used to store geometric and ontological data (in X3D) and query specific data (with XPath) in the SDW. With the shared data repository in XML, the filters can query domain-specific design representations and share them with other filters.

As shown on Figure 10(a), we developed several plugins and incorporated them into SketchUp for the participant to embed semantic information to objects designed in the PDW. The SDW has two components: a storage (Figure 10(c)), to which the participants upload public versions of design representations through their filter, and an X3D query sandbox (Figure 10(d)) for the filter to extract design information from the SDW.

Suppose a 3D plan of an office that has multiple SUs and CUs by the architect as shown in Figure 11(a). The model
Figure 8: Window ontology in X3D.

![Window ontology in X3D](image)

Figure 9: SDW and PDWs for three participants.

![SDW and PDWs for three participants](image)

is in the X3D format and uploaded to the SDW so that the XML database will manage it. When the structural engineer comes in and wants to see CUs only, he or she can type in texts that might be relevant domain ontology. The filter creates appropriate queries against the model in XPath and sends them to the SDW to get any result. Figure 11(b) shows a result by typing “wall” in the blank. The queries are executed against the stored representations by the XML database, and the results are sent back to the structural engineer’s filter. The structural engineer’s filter displays the result in the order of queried names shown in Figure 11(c).
Figure 10: Screenshots of PDW and SDW: (a) PDW setting UI, (b) modeling in PDW, (c) design review in SDW, and (d) X3D query sandbox.

Figure 11: Filtered representations of objects.
4. Case Study: Filter-Mediated Collaborative Design

This hypothetical case study illustrates the function and process of the filters in a multidisciplinary collaborative design environment: the core and shell design of an office building (Figure 12). The office project has a group of different participants including an architect, a structural engineer, a mechanical engineer, an electrical engineer, and a plumbing engineer.

First, in order to simplify the process, the owner is assumed to specify his or her requirements that will be shared by all the participants. Interpreting the owner’s requirements and desires, the architect generates some schematic designs that roughly meet the owner’s needs. At this stage, the role of the architect would be that of a consultant who helps the owner realize their vision concretely. If the owner is satisfied with the architect’s proposed design, the architect begins developing a design. In the course of the design, the architect may encounter several issues that must be resolved in collaboration with the other participants. In a similar way, the other participants may have similar conflicts that need to be resolved.

Since they have different knowledge, representations, and their own discipline tools, the participants are subject to interpret the input data in their own unique ways. In this case study, we focus on the information flow among the participants: what information is transmitted and how each filter interacts with another collaborating participant. The basic assumptions for this case are as follows.

(i) Each participant deals with one aspect of a whole design.

(ii) Each participant is responsible for creating his or her own ontological information.

(iii) Each application has its own data model that cannot be directly read by other applications.

(iv) The published data is written in XML, which can be processed by all the participants.

(v) Each participant is in charge of retrieving the data from the shared workspace when another participant publishes data.

4.1. Participants in Collaborative Design Process

4.1.1. Architect. The architect is in charge of creating a schematic design while considering the project program and any particular design criteria specified by the owner. The architect’s primary interest is spatial quality, and thus he might start his design with defining spaces according to the requirements, design criteria, and so on. An SU can be defined by a number of CUs as discussed.

Before creating drawings, he starts with defining his ontologies. Although he can reuse some ontologies independent of a specific project (e.g., individual products including doors, windows, etc.), he has to define particular ontologies if necessary. For example, he draws a box with dimensions (geometric information) and properties (nongeometric information) which are dependent on a specific project. Then, defining it as a “wall,” a “floor,” a “roof,” and so on, he can build a new ontology (Figure 13). In this case study, he creates a 3D model as a common denominator and his filter will publish it in XML to the SDW.
4.1.2. Structural Engineer. In order to design the structure, the structural engineer needs the architect’s models as well as structural codes and standards. Since the input does not have information on structural analysis, the structural engineer’s filter will rebuild the model based on his own ontologies. For example, when the structural engineer’s filter receives the architect’s model that was designed schematically, it tries to differentiate the model to generate proper representation for structural analysis (Figure 14).

The structural engineer’s primary concern is how the architect defines his spatial definitions and how the definitions are constructed by CUs. Although the architect might use the same labels, such as “wall” and “floor,” the structural engineer might have different definitions. Thus, the structural engineer can choose relevant ontological definitions that the architect has defined. Additionally, based on the structural engineer’s ontology, his filter ignores irrelevant information such as color, that is, not important for structural calculation. If the architect’s ontology does not have enough definitions, then the structural engineer can add his own ontological information such as “inertia” and “moment” properties to the model. Based on this information, the structural engineer will do structural analysis using his own disciplinary tools. If he is ready to publish his design, his filter will publish it to the SDW so that the other participants’ filter can access it.

4.1.3. Mechanical/Electrical/Plumbing Engineer. The mechanical systems in this case are HVAC supply ducts. The plumbing engineer’s task is to route sanitary waste, and the electrical engineer has to deal with cable trays and conduits. The MEP engineer’s primary concern is whether the corridor ceiling spaces are deep and wide enough to contain the necessary MEP systems. Therefore, the architect’s and structural engineer’s design criteria usually act as constraints.

The filters collaborating with the MEP engineers will induce clearance and available spaces from the input geometry (Figure 15). Then, the filters will ignore material, color, cost, and rigidity and add “clearance” to the model. The electrical engineer’s task is even more complicated because his design has to harmonize with the layout design of other MEP systems while complying with constraints imposed by architectural design and clearances required by code and specification.

4.2. Filter Operations in Design Process. Figure 16 shows a partial plan of an office building where the participants collaborate with each other. The objectives of this section are:

(i) Dynamic interaction among participants (producers/consumers of information),
(ii) Ontological information flow (knowledge representation),
(iii) The role of the filter in a design process:

(a) Intelligent filter to decode/encode the published data,

(b) Enriching input data based on ontologies of a participant,

(c) Suggestion mechanism.

The process in Table 1 describes only a part of the rather lengthy and iterative design development process. The process envisions that each participant uses their own knowledge and representational methods, and that their intelligent filter retrieves other participants’ knowledge in order to interpret their own representations. It also explains that an object can be understood from within more than one domain at the same time, thereby raising the possibility for multiple interpretations. Through the filter-mediated communication model and the process, the participants are expected to save time and effort in that they would know the implication of their actions ahead of time.
Table 1: Filter-based collaborative design process.

| Design parts | Collaborative interaction | Filter operation |
|--------------|---------------------------|-----------------|
| A            | S                         | The architect's filter translates the design and publishes it. The published data will include 3D geometric information and XML tags connected to its private data model. As additional information, the publication has the following information:
|               | P                         | (i) Who: the architect  
| M             | E                         | (ii) When: created date  
|               |                           | (iii) What: geometry  
|               |                           | (iv) How: XML  
|               |                           | (v) Why: design criteria  |
| Process 1    |                           | The architect creates the geometry using project-independent products as well as project-dependent ontologies (e.g., <beam>, <column>). After achieving a certain level of design development, he wants the structural engineer to review the design.  |
| Process 2    |                           | The structural engineer's task is to verify the architect's design in terms of structural buildability. In order for the structural engineer to design the structure of the building, he needs the architect's model as well as structural codes and standards. If he finds something that needs to be modified, the structural engineer redesigns the structure.  |

The architect’s filter translates the design and publishes it. The published data will include 3D geometric information and XML tags connected to its private data model. As additional information, the publication has the following information:

(i) Who: the architect  
(ii) When: created date  
(iii) What: geometry  
(iv) How: XML  
(v) Why: design criteria
Table 1: Continued.

| Design parts | Collaborative interaction | Filter operation |
|--------------|---------------------------|------------------|
| Process 3    |                           |                  |
|               | ○ Active                  |                  |
|               | ◯ Inactive                |                  |
| The architect may decide whether he accepts the proposed design or not. If the design of the structure conforms to the architect's requirements, the architect may begin to design interior walls as well as exterior compartments. For the interior walls, he may allow further modifications (e.g., tolerance) because of his prior experience with the MEP engineers. |

Process 4

|               | ○ Active                  |                  |
|               | ◯ Inactive                |                  |
| The mechanical engineer's primary concern is installing the ducts due to their size and inflexibility. In most cases, architectural and structural designs act as constraints for designing ducts and pipes. The size, material, and shape of the ducts and fittings together with the size, material and connection type of the pipes, and the elevation of air terminals should be based on the input data as well as specifications. |

The first task of the filter is to try to find available spaces where the ducts can fit in using the provided knowledge base and spatial reasoning tools as shown on the suggestion to the left.

The published data created by the structural engineer includes the following information:  
(i) Who: the structural engineer  
(ii) When: modified date  
(iii) What: geometry  
(iv) How: XML  
(v) Why: structural buildability  
When the architect's filter receives the structural design and represents it with architectural ontology.
Table 1: Continued.

| Design parts | Collaborative interaction | Filter operation |
|--------------|---------------------------|------------------|
| Process 5    |                           |                  |
| Active       | Inactive                  | The mechanical engineer's filter displays who is in charge of the proposed design and semantic information (e.g., bearing or nonbearing wall). Here, because the interfering walls are nonbearing walls, the mechanical engineer decides to modify them with additional information (e.g., explanation on his proposed action). His filter will publish the proposed design with the following information: (i) Who: the mechanical engineer (ii) When: modified date (iii) What: geometry (iv) How: XML (v) Why: physical interference |
| Process 6    |                           | After the mechanical engineer's filter publishes the proposed design, the architect's filter takes and processes it. Consider the case that the proposed design is within the range of the tolerance specified by the architect. Still, the filter lets the architect know there is a modification by the mechanical engineer. After obtaining the architect's confirmation, his filter publishes the accepted design to remain consistent. Likewise, the architect's published data will be retrieved and processed by the structural engineer and the mechanical engineer's filter |

The mechanical engineer tries to fit the ducts in the available space suggested by the filter. However, it appears that fitting in the space requires a special design (e.g., connection type that usually leads to a cost increase). Then, he tries to find out whether modification on the design would be allowed. As soon as he tries to put it there, he can recognize that there is physical interference as shown on the left.

The architect reviews and confirms the modification proposed by the mechanical engineer.
Table 1: Continued.

| Design parts | Collaborative interaction | Filter operation |
|--------------|---------------------------|------------------|
| Process 7    |                           |                  |
| Process 8    |                           |                  |

The situation for the plumbing engineer is worse than the mechanical engineer’s. The main constraints imposed on him would be the architectural and structural designs as well as the mechanical designer’s ducts. Therefore, his primary task is to find whether there is enough space to accommodate pipes.

When the plumbing engineer’s filter retrieves all the published data, which were contributed by the architect, the structural engineer, and the mechanical engineer, it begins analyzing geometries to find available spaces. Then, it suggests the spaces surrounded by the beams/columns (the structural engineer) and the ducts (the mechanical engineer) including clearance confined by the ceiling (the architect).

After the plumbing engineer’s filter publishes the design, the other participants’ filter will be notified with the following information:

(i) Who: the plumbing engineer
(ii) When: created date
(iii) What: geometry
(iv) How: XML

Once the plumbing engineer is done with the pipe layout by accommodating all pipes in the suggested spaces, he lets his filter publish his design.
Table 1: Continued.

| Design parts | Collaborative interaction | Filter operation |
|--------------|---------------------------|------------------|
| Process 9    | ![Diagram](image1.png)    | Like the other MEP engineers' filter, the electrical engineer's filter suggests available space so that the engineer can design the electrical systems. |
| Process 10   | ![Diagram](image2.png)    | The design published by the electrical engineer's filter contains the following information: (i) Who: the electrical engineer (ii) When: modified date (iii) What: geometry (iv) How: XML (v) Why: physical interference. Since the access was designed by the architect, the architect's filter will retrieve the electrical engineer's published data. If the design is within the range of the architect's design criteria, the electrical engineer can continue his work. Otherwise, the architect's filter will let the architect review the above information. This iteration will continue until the specific problem is solved. |
At any particular moment, the entire project can be regarded a snapshot of a compilation of each participant's contribution. Since there is no centralized control over the compilation, each participant is in charge of authoring his representation and publishing the latest version of it to the central server and retrieving the latest output produced by the other participants.

Each filter supports a corresponding participant’s individual design work as well as collaborative interaction with other participants by providing filtered information and representation.
duplidity between different ontologies, to maintain ontological consistency without semantic conflicts, the participants need to agree on their ontologies in advance by, for example, sharing a glossary. Second, design dependency, which is an important aspect in design collaboration, has to be considered. Dependencies between participants’ design solutions can be managed by specifying sender and receiver data. Moreover, through design collaboration, the participants’ various design versions should be controlled in some way in order to avoid conflicts among outdated versions. One possible way is to use some popular version control system in the field of programming, such as concurrent versions system (CVS) [39] or subversion [40] assuming that ontologies are created in a machine-processable format (e.g., XML). Lastly, an unobtrusive way to create the participants’ ontologies should be prepared for sharing them with ease considering user experience aspect. We will delve into issues related to these limitations in our future works.

6. Conclusion

In this paper, we have discussed the concept and implementation of a filter-mediated communication model for collaborative design in order to try to answer the following questions.

(i) How could knowledge be represented for collaborative design?
(ii) How could it be shared (or communicated) for that purpose?
(iii) How could it be queried?

To answer the first two questions, we propose the filter-mediated communication model and its process to reflect the characteristics of multidisciplinary collaborative design by focusing on a semantically rich representational method based on ontology that is mediated by intelligent filters. By fulfilling the discussed tasks, it is expected that the designers from different disciplines for an AEC project can better understand the dynamic process of collaborative design for achieving a high level of shared understanding.

We also present a computational implementation of the filter mechanism. It assumes that there are two distinctive design workspaces (i.e., the SDW and the PDW) facilitated by the filter operated by the individual participants. The model uses XML as an underlying technology that enables integrating semantics into geometries. A possible implementation is presented through off-the-shelf applications (i.e., SketchUp and its customization language). The participants benefit from the filter-mediated communication in that they can retrieve relevant representations from their SDW by creating user-definable queries (from simple filtering based on keywords to enriching representations through in- and outpublish. One participant also can see others’ perspectives by adopting their filter, which would be an answer to the third question.

Through the proposed filter-mediated communication, we expect to achieve the following benefits: (i) participant-oriented representation, (ii) distributed, (iii) interleaved communication, and semantics-aware document management. First, once the participants contribute their knowledge to the representation, the filter can make each participant see the other’s point of view. The dynamic and semantically rich representation would allow the participants to make alternatives reflecting their intents more effectively, which eventually would lead to a state of shared understanding. Second, the impact of a network-based design collaboration can transform a hierarchical, linear partitioned process into a distributed and interleaved one. As a result, the participants do not have to share a large and heavy integrated model. Rather, their intelligent filter will access the information in the object level (geometric/nongeometric information and ontologies) which resides at its own location and translate it into their own representation using user-defined ontologies. This can fill the gap between the heterogeneous representations while preserving semantics. Lastly, when an object appears in more than one data set, with different ontologies (e.g., the architect’s wall and the structural engineer’s wall), the filter can recognize this duplicity and perform consistency-management, possibly formulating queries on behalf of a participant. Through this process, the participant may reduce design errors and delivery time without sending his or her designs to other participants and achieve the design goal more efficiently.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

Acknowledgments

This work was supported by Grants funded by Ministry of Land, Infrastructure and Transport of Korean Government (12 High-tech Urban D13), the National Research Foundation of Korea (no. 2012R1A1A1012857), and the Korea Sanhak Foundation.

References

[1] R. C. Valkenburg, “Shared understanding as a condition for team design,” Automation in Construction, vol. 7, no. 2–3, pp. 111–121, 1998.
[2] Y. E. Kalay, Architecture’s New Media: Principles, Theories, and Methods of Computer-Aided Design, MIT Press, Cambridge, Mass, USA, 2004.
[3] T. Froese, K. Yu, K. Liston, and M. Fischer, "System architectures for AEC interoperability," in Proceedings of International Conference on Construction Information Technology, Reykjavik, Iceland, June 2000.
[4] J. Plume and J. Mitchell, "Collaborative design using a shared IFC building model—learning from experience," Automation in Construction, vol. 16, no. 1, pp. 28–36, 2007.
[5] T. Pazlar and Ž. Turk, "Interoperability in practice: geometric data exchange using the IFC standard," Electronic Journal of
Information Technology in Construction, vol. 13, pp. 362–380, 2008.

[6] R. Vanlande, C. Nicolle, and C. Cruz, “IFC and building lifecycle management,” Automation in Construction, vol. 18, no. 1, pp. 70–78, 2008.

[7] Y.-S. Jeong, C. M. Eastman, R. Sacks, and I. Kaner, “Benchmark tests for BIM data exchanges of precast concrete,” Automation in Construction, vol. 18, no. 4, pp. 469–484, 2009.

[8] M. Laasonen, “Data exchange from BIM to building-use simulation,” in Proceedings of International Conference on Computing in Civil and Building Engineering (Iccce '10), Nottingham, UK, June 2010.

[9] C. M. Eastman, A. Bond, and S. Chase, “A data model for engineering design databases,” in Proceedings of the 1st International Conference on A.I. in Design, Edinburgh, UK, June 1991.

[10] C. M. Eastman, P. Teicholz, R. Sacks, and K. Liston, BIM Handbook: A Guide to Building Information Modeling for Owners, Managers, Designers, Engineers, and Contractors, John Wiley & Sons, New York, NY, USA, 2nd edition, 2011.

[11] F. P. Tolman, “Product modeling standards for the building and construction industry: past, present and future,” Automation in Construction, vol. 8, no. 3, pp. 227–235, 1999.

[12] Autodesk Inc., 2014, http://www.autodesk.com/.

[13] G. Lee, C. M. Eastman, and R. Sacks, “Eliciting information for product modeling using process modeling,” Data & Knowledge Engineering, vol. 62, no. 2, pp. 292–307, 2007.

[14] J. Wix and T. Liebich, “Industry foundation classes: some business question examined,” in Proceedings of 2nd EC-PPM Conference, Watford, UK, October 1998.

[15] T. Froese, “Future directions for model-based interoperability,” in Proceedings of the Construction Research Congress, Honolulu, Hawaii, USA, 2003.

[16] J. Steel, R. Drogemuller, and B. Toth, “Model interoperability in building information modelling,” Software and Systems Modeling, vol. 11, no. 1, pp. 99–109, 2012.

[17] L. Khemlani, “Revit Architecture 2013,” AECbytes Product Review, 2012, http://www.aecbytes.com/review/2012/Revi tArch2013.html.

[18] J. M. Anderson, M. Ilyas, and S. Hsu, “Distributed network management in an Internet environment,” in Proceedings of the IEEE Global Telecommunications Conference (GLOBECOM '97), vol. 1, pp. 180–184, Phoenix Park, Ireland, November 1997.

[19] J. M. Firestone, “Architectural evolution in data warehousing and distributed knowledge management architecture,” White Paper, Executive Information Systems, 1998.

[20] P. Sanguinetti, C. M. Eastman, and G. Augenbroe, “Courthouse energy evaluation: BIM and simulation model interoperability in concept design,” in Proceedings of the 11th International IBPSA Conference, Glasgow, Scotland, 2009.

[21] S. Fuchs, M. Kadolsky, and R. J. Scherer, “Formal description of a generic multi-model,” in Proceeding of the 20th IEEE International Workshops on Enabling Technologies: infrastructure for Collaborative Enterprises (WETICE ’11), pp. 205–210, Paris, France, June 2011.

[22] Energy Central, “The engineering framework: integrating the plant information asset throughout the plant lifecycle,” White papers, 2002, http://www.energycentral.com/reference/white papers/101820/.

[23] D. Barkai, Peer-to-Peer Computing: Technologies for Sharing and Collaborating on the Net, Intel Press, Hillsboro, Or, USA, 2002.

[24] J. Haymaker, P. Keel, E. Ackermann, and W. Porter, “Filter mediated design: generating coherence in collaborative design,” Design Studies, vol. 21, no. 2, pp. 205–220, 2000.

[25] P.-E. Josephson and Y. Hammarlund, “The causes and costs of defects in construction a study of seven building projects,” Automation in construction, vol. 8, no. 6, pp. 681–687, 1999.

[26] AIA, American Institute of Architects, 2014, http://www.aia.org.

[27] H. Rittel, “On the planning crisis,” Bedriftsøkonomien, vol. 3, no. 8, pp. 390–396, 1972.

[28] H. W. J. Rittel and M. M. Webber, “Dilemmas in a general theory of planning,” Policy Sciences, vol. 4, no. 2, pp. 155–169, 1973.

[29] B. Benne, Managing AEC project organizations at the edge of chaos: an analysis of AEC projects' adaptive capacity from a living systems perspective [Ph.D. thesis], University of California at Berkeley, 2005.

[30] A. M. Collins and M. R. Quillian, “Retrieval time from semantic memory,” Journal of Verbal Learning and Verbal Behavior, vol. 8, no. 2, pp. 240–247, 1969.

[31] P. Katranuschkov, A. Gehre, and R. J. Scherer, “An ontology framework to access IFC model data,” Electronic Journal of Information Technology in Construction, vol. 8, pp. 413–437, 2003.

[32] J. Beetz, J. P. van Leeuwen, and B. de Vries, “An ontology web language notation of the industry foundation,” in Proceedings of The 22nd CIB W78 Conference on Information Technology in Construction, Dresden, Germany, 2005.

[33] Web3D, “What is X3D,” 2014, http://www.web3d.org/x3d/what-x3d.

[34] W3C, “Xpath current status,” 2014, http://www.w3.org/standards/techs/xpath#w3c

[35] W3C, “Resource description framework,” 2014, http://www.w3.org/RDF.

[36] G. Lee, C. M. Eastman, and R. Sacks, “Generating IFC views and Conformance Classes using GTPPM,” in Proceedings of International Conference on Computing and Decision Making in Civil and Building Engineering, Montréal, Canada, June 2006.

[37] BuildingSMART, “IDM-MVD: how do they provide solutions to user requirements?” 2010, http://www.buildingsmart.org/standards/mvd/model-view-definitions-mvd

[38] P. Katranuschkov, M. Weise, R. Windsch, S. Fuchs, and R. J. Scherer, “BIM-based generation of multi-model views,” in Proceedings of the 27th CIB W78 Conference, Cairo, Egypt, November 2010.

[39] Wikipedia, Apache Subversion , 2014, http://en.wikipedia.org/wiki/Apache_Subversion.

[40] Wikipedia, “ Concurrent Versions System,” 2014, http://en.wikipedia.org/wiki/ Concurrent Versions System.