COLLABORATION ON SCENE GRAPH BASED 3D DATA

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Abstract: Professional 3D digital content creation tools, like Alias Maya or discreet 3ds max, offer only limited support for a team of artists to work on a 3D model collaboratively. We present a scene graph repository system that enables fine-grained collaboration on scenes built using standard 3D DCC tools by applying the concept of collaborative versions to a general attributed scene graph. Artists can work on the same scene in parallel without locking out each other. The artists’ changes to a scene are regularly merged to ensure that all artists can see each others progress and collaborate on current data. We introduce the concept of indirect changes and indirect conflicts to systematically inspect the effects that collaborative changes have on a scene. Inspecting indirect conflicts helps maintaining scene consistency by systematically looking for inconsistencies at the right places.

1 INTRODUCTION

3D modeling can be a challenging task, and usually several specialized artists have to work collaboratively on different aspects of the same 3D scene. Especially if content creation is an evolutionary team process, as it is often the case in highly creative environments, a rather immediate collaboration on a scene is essential. Also, sometimes a scene gets too large for one single artist to finish it in time and several people have to work on it in parallel (e.g. large seamless worlds are one of the challenges in content creation for next generation console games). Quite often a scene does not evolve just linearly, i.e. alternative designs are considered, refined, rejected and finally taken over.

Unfortunately, today’s professional 3D digital content creation tools (DCC tools), like Alias Maya or discreet 3ds max, offer only limited support for a team of artists to work on a 3D model collaboratively. Usually they store 3D scenes in a simple file, and the file system’s locking mechanism is applied, so only one artist can work on a scene file at a time. A work around for this locking problem are reference files. Reference files allow the decomposition of a scene into several parts. A main scene file then references all part scene files. Artists can work in parallel on separate reference files, but the decomposition of the scene into parts also puts barriers to the artists’ collaborative work. In order to see what the others are doing, an artist has to open the main scene file or explicitly reference the corresponding part files.

Changes to a scene are coordinated using the main scene file, but to make the necessary adjustments the artist always has to find and open the corresponding part file. Therefore reference files only make possible a coarse-grained collaboration on rather statically defined parts of a scene. In addition, managing the separately evolving parts can get quite cumbersome, as more parts and especially lots of revisions of them are created.

Exactly this problem is attacked by Alienbrain Studio (Alienbrain, 2005) which is today’s leading digital asset management solution in content creation for video games. It stores scenes in a central repository, manages their revisions and is aware of the reference file mechanism. But it does not provide support for two artists to work in parallel on the same scene file and for merging their changes. This support is only provided for text documents (e.g. program code). Text files are merged using a standard line-based diff and merge approach. Such line-based merging does not work for scene files because it would invalidate their usually complex internal structure. There exist approaches in software development (Magnusson et al., 1993) to make use of the structure of programs within text files to implement versioning at the finer-grained level of functions, i.e. not just at the file level. Yet such approaches do not translate directly to 3D scenes because program code is inherently text- and line-based while scenes of standard DCC tools usually are coded in a proprietary binary format.

The graphics database system GSCOPE (Collison and Bieri, 2000) implements versioning at the scene
graph object level. But it focuses on reuse of 3D models rather than on collaboration on them. There is no support for the merging of changes that different artists have made to a scene in parallel. Another approach to add versioning support to CAD/CASE databases (Wieczorzycki and Rykowski, 1994) extends the database version approach by a merge transaction that merges database versions by object comparison. But it focuses rather on extending the versioning model and does neither really detail scene graph and change representations nor conflict resolution and scene consistency.

There exist systems, like Scene-Graph-As-Bus (Zeleznik et al., 2000), blue-c (Naef et al., 2003), Mu3D (Galli and Luo, 2000) and Distributed Open Inventor (Hesina et al., 1999), that directly operate on the internal structure of a scene to implement a fine-grained and immediate kind of collaboration. These systems provide a single distributed scene graph that usually is replicated on each collaborator’s system. Changes made to the scene graph by one collaborator are immediately propagated to the replicated scene graphs of the other collaborators. Objects worked on by one collaborator are locked for all other collaborators to ensure scene consistency. Because collaborators always share the same instance of the distributed scene graph, such systems do not have to implement the merging of scene graphs.

Distributed scene graph systems usually form the basis for collaboration in virtual reality environments. But they are not well suited for enabling collaboration between users of standard DCC tools, because such tools use their own proprietary scene graphs that were not designed to get distributed. Also their scene graph APIs tend to hide internal structures and were not meant to support efficient scene graph replication and synchronization. In addition, distributed scene graph systems need all collaborators to be connected by a common high speed network.

Because there exists always only one instance of the distributed scene graph, collaboration is immediate. Artists are not able to privately evaluate different experimental designs before making an initial version of their design known to the other artists. Therefore some collaborators possibly base their work on a design that might still change heavily.

In the following sections we shall present a system that supports fine-grained collaboration on scenes of standard 3D DCC tools. It enables collaboration on the scene graph at the object level, as opposed to the coarse reference file level. Several artists can work on the same scene in parallel without locking out each other. Because of that, dynamic work assignments become possible. The artists’ changes to a scene are regularly merged to make sure that all artists can see each other’s progress and collaborate on current data. Artists may work privately on a scene and make their results public only when they are really ready. Merging is carried out automatically if there arise no conflicts between the artists’ different changes to the scene. In addition, we present a number of strategies for automatic conflict resolution. The effects that local changes may have on a scene as a whole are tracked, and possible consistency problems caused by side effects of these changes are registered as indirect conflicts and are brought to the artists’ attention. We give a practical example for the collaboration made possible among artists by our system by discussing its application to the development of a 3D model of the old part of the city of Bern. Finally, we list some conclusions.

2 COLLABORATIVE VERSIONS

To enable several artists to work collaboratively on a single 3D scene, we adopt the concept of collaborative versions which is widely and successfully used in software development. We only give a short overview here and then concentrate on the critical points when applying this concept to enable collaboration on scene graph based data created by common 3D DCC tools. Key elements of our concept are a repository for storing scenes, the versioning of scenes, and the automatic merging of scenes.

Figure 1 illustrates how two artists A and B work in parallel on a scene S. Artist A starts working on S by checking-out the scene from the repository to a private local working copy $S_A$ on his* system. This check-out operation does not put a lock on the scene S. Therefore artist B is also allowed to check-out the scene S from the repository to a local working copy $S_B$ on his system, and the same holds for any other artist. Both artists now make changes to their local

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*Here and in the following “he” stands also for “she”.
working copies of the scene using a standard DCC tool. When artist \(A\) finishes his work or a consistent piece of it, he wants to make his changes to \(S\) available to the other artists. To do so he simply checks his local working copy back into the repository. The repository registers the changes artist \(A\) made to \(S\) and stores his scene as the new current version \(S_1\) of \(S\). In the meantime, artist \(B\) is also satisfied with the changes he made to \(S\) and wants to make them public by checking his private working copy back into the repository. Of course, the current version of \(S\) is no longer the version artist \(B\) checked-out, but equal to the version \(S_1\) which artist \(A\) recently checked-in. In order not to get lost, the changes artist \(A\) made to \(S\) must be merged with the changes artist \(B\) wants to check-in. The result is the now current version \(S_2\) of the scene. If both artists made changes to different parts of the scene, these changes can usually be merged automatically. If there arise conflicts, they must be resolved either automatically by the repository or manually by the artists involved. Even if some changes by artist \(B\) were dropped during conflict resolution, they would not be lost, because before the merging takes place, artist \(B\)'s working copy \(S'_B\) is checked-in to the repository as an alternative version \(S_1'\) to what artist \(A\) checked-in earlier. So the whole work of artist \(B\) can be reviewed again at any time if necessary.

Obviously the merging of different scene versions is the critical point of the concept of collaborative versions. Standard revision control systems, like CVS, ClearCase, Perforce, etc., are not able to automatically merge 3D scene files because they are specialized in line-based diff and merge of text files and cannot handle the usually proprietary binary formats of 3D scene files. Such tools can detect bitwise changes but do not know how to interpret them and thus are not able to merge such changes to form a valid 3D scene again. Therefore, to implement the concept of collaborative versions, a repository must know the internal structure of scenes and be able to interpret the changes that are applied to them. Fortunately, 3D DCC tools share an important common concept for managing scene data, i.e. the scene graph. That allows us to develop a repository system enabling collaboration on scenes originating not only from one special 3D DCC tool, but also on scenes coming from the other tools. What is needed is a general scene graph model being able to hold the scene graphs coming from the different 3D DCC tools.

3 ATTRIBUTED SCENE GRAPHS

Text books usually define scene graphs to be directed acyclic graphs (DAG) that model the composition and transformation hierarchy of a scene. However, 3D DCC tools normally use a more sophisticated kind of scene graph, as a careful analysis of Alias Maya, discreet 3ds max, Softimage XSI, Open Performer, VRML, X3D, Java 3D, OpenSG and Open Scene Graph shows. Usually there is a DAG part that models hierarchical relationships between scene graph nodes, but in addition there exist also many other relationships between nodes which usually express some kinds of constraints that do not explicitly form an acyclic graph. Such additional relationships occur in different forms (e.g. as routes in VRML, as dependencies in Maya, as references in 3ds max) and are implemented in different ways (e.g. by explicitly connecting attributes of scene graph nodes or by using general message passing between nodes). A general scene graph model must, of course, be able to model such additional relationships between nodes. To do so, we opted for an attributed scene graph model as it is shown in a simplified UML diagram in Figure 2.

![Figure 2: The attributed scene graph model.](image)

This model centers around nodes that may have an arbitrary number of attributes of different types to store data. Every node has a unique identifier and a type. Node attributes are identified by names. A node can be connected to an arbitrary number of child and/or parent nodes. The latter enables nodes to be shared in a scene graph’s composition hierarchy, a feature that not all 3D DCC tools provide. A node’s children and parents may be ordered. To order child nodes is e.g. needed for the so-called switch nodes. There are no cycles allowed in the parent-child hierarchy, i.e. this part of the attributed scene graph model corresponds to the classic DAG structure.

The cyclic part of our model provides dependency relationships to express that one node depends on another one (e.g. because it needs to access the other node’s data or adapt itself to certain changes of the other node). Dependencies bear a description and may reference attributes of nodes. This feature allows us to easily map scene graph models that have been designed or influenced by Silicon Graphics – and therefore use some kind of routes – to our attributed scene graph model.

We have formally defined our attributed scene graph model in an XML schema which allows us to
code and exchange such scene graphs as XML files. We did not use an existing XML based digital asset exchange solution, like COLLADA (Barnes, 2005), because these tend to concentrate on aspects that are less important to our application purpose, like e.g. finding common ways to represent graphical and animation primitives. Our main focus is not on the scene content’s detailed representation but on its structure and dependencies. We also need a scene’s mapping to our general scene graph model to be absolutely lossless, which exchange formats usually do not provide: Creating a scene with a 3D DCC tool, exporting it into an exchange format file and then reimporting the file into the DCC tool, usually does not yield exactly the same scene graph, but only a scene that looks the same. The next section will explain how the attributed scene graph model fits into the overall architecture of our system.

4 SYSTEM ARCHITECTURE

The central part in our system is the scene graph repository server which provides operations for managing and versioning scenes in the attributed scene graph model. The actual scene data is stored in a database using an OODBMS, but a graph-oriented database systems, like GRAS (Kiesel et al., 1995), would also be a suitable choice. Artists access the scene graph repository through plug-ins for their DCC tools. The following example demonstrates how scene graph data “flows” through the repository system’s architecture which is shown in Figure 3.

Let us assume that a Maya artist has created a new 3D scene and wants to store it in the scene graph repository. He does so by invoking the check-in operation of the attributed scene graph (ASG) plug-in for Maya. This plug-in traverses the Maya scene graph and maps it losslessly to an attributed scene graph which is encoded in XML and sent to the scene graph repository. The repository server parses the XML data into its own attributed scene graph implementation, registers a new version for the scene and stores it in the database. If the artist later wants to make changes to his scene, he uses the Maya plug-in to query the scene graph repository for the scene and then invokes the check-out operation. The repository server reads the scene from its database and encodes its attributed scene graph data in XML and sends the XML data to the Maya plug-in. The plug-in parses the XML data and recreates exactly the same Maya scene graph that was checked-in by the artist before.

The same processes hold for any other supported DCC tool, because application specific tasks (e.g. encoding losslessly the complete application scene graph into ASG XML data) are encapsulated into the corresponding ASG plug-ins. With scene description languages, like VRML, no plug-in is needed, as the scene graph data can be directly parsed from a scene file. Checking-out or -in scenes that have not been worked on in parallel by different artists mainly involves the mapping of application scene graphs to attributed scene graphs and vice versa, but not the key operation of the collaborative versions concept, i.e. the merging of scenes. In the next sections we show how to realize this key operation.

5 MERGING

Merging two versions $S_A$ and $S_B$ of a scene $S$ that has been modified in parallel by artists $A$ and $B$ means combining the changes of both artists into one new scene version $S_M$. To do so it is essential to know all changes $C_A$ and $C_B$ that artist $A$ and $B$ have applied to the scene $S$. The merging of the two scenes $S_A$ and $S_B$ can then be reduced to the merging of the so-called change sets $C_A$ and $C_B$ into a single change set $C_M$. The merged scene $S_M$ results from applying all changes in $C_M$ to $S$. We show now how change sets can be determined.

5.1 Change Sets

There are two different approaches to track scene changes, i.e. state-based and operation-based. To determine operation-based changes, a plug-in for every DCC tool would have to record all the tool’s operations on a scene as an artist is modifying it. Unfortunately, detailed monitoring of operations is not supported by all DCC tools. In addition, working with operation-based changes requires the necessary recording plug-ins to be installed. If an external artist, who does not have such a plug-in installed, is handed over a scene from the repository to work on, it is difficult to later incorporate his modifications to the scene into the scene graph repository because of the missing set of changes. Therefore we use a state-based approach.

To determine changes between two scene versions, their attributed scene graphs are compared node by node and changes in state are collected into a change set. As mentioned before, every node has a unique ID, and node attributes are identified by names. This allows us to reliably and efficiently find the corresponding nodes and attributes that have to be compared between two attributed scene graphs. Without node IDs, corresponding nodes would have to be deduced from the scene graph structure alone, which is a costly and error prone task as related work (Cobéna et al., 2002) shows that deals with the comparison of hierarchical XML data. The following list shows the
types of changes we determine when comparing two attributed scene graphs:

- AddNode, DeleteNode
- AddAttribute, RemoveAttribute
- SetAttribute
- AddDependency, RemoveDependency
- AddHierarchy, RemoveHierarchy, ReorderChildren, ReorderParents

Each change affects a specific node and possibly a specific attribute (e.g. an AddNode change only affects a node whereas a SetAttribute change also affects an attribute). After having determined the change sets $C_A$ and $C_B$, merging can be easily done by building their union $C_M = C_A \cup C_B$, but only if there occur no changes in $C_A$ and $C_B$ that conflict with each other. How to detect conflicting changes will be explained in the next section.

### 5.2 Conflict Detection

For the detection of conflicts we set up a conflict detection matrix with the change types listed above as labels for both the rows and the columns. Each matrix position holds a Boolean expression whose arguments are expressed using the change types of the corresponding row and column. If such an expression evaluates to “true” for two changes, these changes conflict with each other. Evaluating such a conflict detection expression for each possible change pair would be rather inefficient. Fortunately it is sufficient to only evaluate changes that affect the same node, because changes that affect different nodes obviously cannot directly conflict with each other.

Conflict detection may be implemented at the node level or finer at the attribute level. In the first case, changes from two different change sets conflict with each other if they affect the same node and are not identical. This leads to a simple conflict detection matrix containing simple expressions. For every change pair it is sufficient to only check the IDs of the nodes affected by its changes. But such a conservative scheme may report two changes as conflicting that actually are compatible. E.g. modifying a node’s position attributes and adding an additional child to that node hardly conflict with each other.

The second form of conflict detection works at the attribute level and demands more complicated conflict detection matrices. Of course, if two changes try to set the same node attribute using different values they always conflict with each other. Yet in some other cases, actual conflicts may depend on special properties of the DCC tool’s scene graph. For a DCC tool that allows node attributes to have a fan-in of dependencies, two changes adding dependencies which affect the same node attribute do not conflict with each other, but for a DCC tool that forbids such fan-ins they do. If such properties are global to a DCC tool’s scene graph they can be directly encoded in the corresponding conflict detection matrix’ expressions. But if these properties are local to nodes and their attributes, they have to be encoded in the node types, and this information has then to be taken into account by the corresponding expressions in the conflict detection matrix. By adding more information to the node type descriptions and more complexity to the conflict detection matrix expressions, conflicts can be detected more precisely, but to do so the DCC tool’s scene graph model has to be analyzed first. Therefore when making a new DCC tool’s scene graph known to the repository it is reasonable to start with a node based conflict detection matrix and then refine it for cases where conflicts have been detected too pessimistically.

### 5.3 Conflict Resolution

Merging two change sets $C_A$ and $C_B$ by building their union $C_M = C_A \cup C_B$ is not possible if there are changes $c_A \in C_A$ and $c_B \in C_B$ that conflict with each other. Essentially there is only one way to resolve such a conflict, i.e. either $c_A$ or $c_B$ has to be dropped. Therefore, resolving conflicts means choosing from conflicting changes those to be kept and those to be dropped.

When an artist checks-in his local working copy to
the repository and his changes must be merged with another artist’s changes, his complete working copy is first registered as a new alternative scene version before the merging takes place. This makes sure that the artist’s changes cannot get lost and that changes that were dropped during the merging can later be selected and ported to another scene version, if required. This feature allows us to establish aggressive automatic merging policies.

If there is a strict hierarchy defined among the artists, a reasonable automatic merging policy consists in always dropping changes by a junior artist that conflict with changes by a senior artist. If required, the senior artist may still port some of the junior artist’s changes later to the current version of the scene. If the artists are collaborating peers, the artist checking-in his local working copy of a scene to the repository may be given the opportunity to decide himself if his conflicting changes should override other artists’ changes or should be overridden themselves. Of course, artists may also analyze their conflicting changes together and choose the changes to keep or drop on a per conflict basis.

More advanced conflict resolution does not only involve discarding changes which conflict with other changes, but also changes that relate to conflicting changes. If conflicts have been found in a certain part of a scene, an artist sometimes does not only want to make sure that his changes override other conflicting changes in that part but also that the part as a whole remains exactly the same as in his version. Therefore, while checking-in a scene, an artist may specify a subgraph of the scene where only his changes are taken into account and where changes from other artists to this subgraph are dropped.

At the end of the conflict resolution process results the merged change set $C_M$ containing changes from $C_A$ that do not conflict with changes from $C_B$ and vice versa. Changes in $C_A$ and in $C_B$ but not in $C_M$ are not lost and can still be applied later to a selected scene version if required.

### 5.4 Indirect Conflicts

Even if artists $A$ and $B$ make only changes to a scene that do not conflict, their changes might still not be consistent. We illustrate this by giving a simple example for such inconsistent collaborative scene changes in Figure 4. It shows a scene graph (a) that groups two rectangles to model the character T in the scene $S$ (b). Obviously there occurs a problem, i.e. a small gap arises between the two rectangles. Let us assume that artists $A$ and $B$ both close this gap within collaborative versions. To do so, artist $A$ extends the vertical rectangle as shown in (c), and artist $B$ extends the horizontal rectangle as shown in (d). Because both artists only modify different nodes, merging their collaborative versions $S_A$ and $S_B$ into $S_M$ does not yield any conflicts, yet $S_M$ does not look right as it is shown in (e): The gap between the rectangles in $S$ has disappeared, but they now overlap in $S_M$.

The problem just shown is an illustration of what we call indirect changes. The group node in (a) aggregates the two rectangle nodes and therefore depends on them. Changing one of the group node’s children indirectly also changes the group node itself. More generally, a change to a scene graph node indirectly changes all nodes that depend on it, i.e. by propagation of indirect changes along hierarchy and dependency relationships.

An indirect change affects a node and possibly also a node attribute. Indirect changes introduced by hierarchy relationships only affect nodes whereas indirect changes introduced by dependency relationships may also affect node attributes for attribute dependencies. Indirect changes can be computed recursively: A change or indirect change that affects a node introduces an additional indirect change for every node that depends on that node by hierarchy or dependency. Because of possible cycles in dependency relationships, care must be taken when computing indirect changes. Every indirect change includes a root change where it originates from and knows its preceding indirect change if there is one.

Computing all indirect changes for all direct changes $c \in C_A$ that artist $A$ applied to $S$ yields the set $I_A$ of all changes artist $A$ made indirectly. When merging the two change sets $C_A$ and $C_B$, not only direct conflicts but also indirect conflicts can now be detected. If an indirect change $i_A \in I_A$ affects the same node as an indirect change $i_B \in I_B$, and $i_A$ and $i_B$ originate from different root changes, the two indirect changes conflict. That is exactly what happens at the group node in Figure 4 and leads to the overlapping rectangles in (e). Indirect conflicts identify nodes where the effects of different changes from artists $A$ and $B$ meet. For the group node in (e) these changes are the extensions of the vertical and horizontal rectangles caused by $A$ and $B$.

If an indirect conflict has been detected in a node it propagates along dependency and especially hierarchy relationships. Such propagated indirect conflicts are only of limited interest because they are just a manifestation of an indirect conflict that has already occurred deeper within the scene graph. Therefore we only consider indirect conflicts in nodes where the changes from artists $A$ and $B$ meet for the first time. For indirect changes $i_A \in I_A$ and $i_B \in I_B$ affecting the same node $n$, no indirect conflict is registered if both their preceding indirect changes have already affected the same node $m$.

Detecting indirect conflicts allows us to systematically check the effects that collaborative changes have on each other and to track down unexpected side ef-
effects of changes that may not have been taken into account by the artists. Therefore, inspecting nodes with indirect conflicts helps ensuring a scene’s consistency. If the indirect conflict in the group node of the scene $S_M$ in Figure 4 had been reviewed by an artist, the overlapping problem would have been identified and could have been fixed.

To bring possible problems caused by indirect changes to an artist’s attention, nodes with indirect conflicts must be isolated in the scene and, if possible, be visually presented to the reviewing artist. If an artist detects a problem, the root changes of the conflicting indirect changes can be consulted in order to figure out what went wrong. Indirect conflicts result from the effects that changes by two different artists have on a scene graph. Therefore resolving indirect conflicts is similar to resolving direct conflicts: If the indirect changes $i_A \in I_A$ and $i_B \in I_B$ conflict with each other, either the root change of $i_A$ or that of $i_B$ has to be dropped to resolve this indirect conflict. Yet an artist may also prefer not to deal with changes at all and to directly fix a problem in the scene where the indirect conflict has occurred.

Of course, not all indirect conflicts lead to a problem that needs to be addressed; in fact, most indirect conflicts will not. Inspecting indirect conflicts is just a way to systematically and purposefully look for possible problems at the right places, as opposed to randomly scanning the whole scene.

For every indirect conflict we register the distances from the originating root change nodes to the node where the indirect changes meet in a conflict. The reason is that we assume that local indirect conflicts, whose causing root changes are not far away, are more likely to identify problems than rather global indirect conflicts, whose causing root changes are spread far away in different parts of the scene graph. This makes it possible to first review indirect conflicts that are more likely to be critical.

Computing indirect changes and detecting indirect conflicts are only possible because of the underlying general attributed scene graph model which makes the exact structure of a scene known to the scene graph repository. In addition to the hierarchy and dependency relationships between nodes, also internal attribute dependencies of nodes have to be taken into consideration. Such internal dependencies are defined within the node types.

6 A PRACTICAL EXAMPLE

The authors’ research group is currently developing a 3D model of the old part of the city of Bern. A prototype version of the scene graph repository system has been applied to this model, and its capability to enable collaboration could be successfully tested.

To be able to model all the buildings needed in reasonable time a special plug-in for Maya has been developed (Zaugg, 2005). It allows us to automatically construct a building typical for the city of Bern from a building’s ground plan and from some additional parameters that are directly attached as attributes to its ground plan polygons in Maya. Historically important or complex buildings, like towers, churches, fountains, etc., have to be manually modeled in Maya from scratch.

There are several people involved in building this city model. One modeler acquires ground plan polygons and defines the rough parameters for the houses to be built upon them. Another modeler erects houses from the ground plan polygons using the special building plug-in and fine-tunes their parameters to achieve a consistent overall appearance of the city. Some of the ground plan polygons correspond to those important buildings that need to be manually modeled in detail by additional modelers. Yet another modeler decorates buildings with advertisement signs, flowers, etc., to add further “realism” to the city model.

All these modelers can work in parallel on the same model without locking out each other. Each time they check-in or update their scene they can see what their collaborating modelers added or changed and can adapt their own work accordingly. This helps to ensure an overall consistent appearance of the model and to sort out different opinions on aspects of the model as early as possible.

A modeler of a historical building can create his
model directly within the city model, which allows him to adjust his model to the surrounding buildings at the time he creates it. If he needs to change some of the surrounding buildings to fit in his model correctly, he can do so immediately in his own scene and does not have to search for and to open the reference file which contains the buildings he wants to change. Therefore he will also not run into the problem that a specific reference file might already be in use by someone else and is not available for him to work on.

Detection and resolution of conflicting changes by the repository system during the check-in of scenes keeps the city model in a clean state. In addition, the detection and inspection of indirect conflicts helps to keep the city model consistent. If two modelers have accidentally decorated the same building this would result in an indirect conflict in the affected building. During a check-in or an update this indirect conflict would be brought to the modelers’ attention and the problem could be fixed.

7 CONCLUSIONS

Today’s professional 3D digital content creation tools only offer limited support for several artists to work collaboratively on a 3D scene, and also standard group authoring tools are only of limited assistance, because they are not able to merge collaborative changes made to 3D scenes. To make the merging of 3D scenes possible we have presented an attributed scene graph model that is general enough to handle scene graphs of different DCC tools.

We have also presented a scene graph repository system that enables fine-grained collaboration on scenes of standard 3D DCC tools by implementing the concept of collaborative versions. Artists can now work on the same scene in parallel without locking out each other. The artists’ changes to a scene are regularly merged to make sure that all artists can see each other’s progress and can collaborate on current data. We have reduced the merging of scenes to the merging of state-based change sets and have shown how to detect and resolve conflicts between such change sets using different conflict resolution policies.

We have also introduced the concept of indirect changes and indirect conflicts which help maintaining scene consistency by systematically looking for inconsistencies at the right places. Computing indirect conflicts is based on our attributed scene graph model’s capability to depict detailed dependencies between nodes.

Our approach has been implemented in a prototype scene graph repository server in Java and a Maya ASG plug-in in C++. We have successfully tested our prototype implementation by applying it to our model of the old part of the city of Bern. Merging different versions of a city model Maya scene, which is about 50 MB in size, by applying an automatic conflict resolution policy takes less than 15 seconds on a today’s standard PC.

REFERENCES