Optimising Change-based Model's Loading Performance

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ABSTRACT

This paper provides a sample of a LATEX document which conforms, somewhat loosely, to the formatting guidelines for ACM SIG Proceedings. ¹

CCS CONCEPTS

• Software and its engineering → Model-driven software engineering; Software performance; Software architectures;

KEYWORDS

ACM proceedings, LATEX, text tagging

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- 1 INTRODUCTION
- 2 CHANGE-BASED MODELS
- 3 EVENTS
- 4 MODEL HISTORY
- 5 OPTIMISATION PRINCIPLES

5.1 The Last Value is All that Matters

Lst. 1 shows an EOL code to create a model. It performs set and unset operations to an attribute name of an object node. When executed, this code produces a CBP XML representation consists of 6 events shown in Lst. 2. The 1st event registers the package node and is followed by other events that create an object, with id "0", as an instance of a Node class (line 1) and then add the object to the model's resource to make the object a part of the model (line 2). The code then sets the attribute name's value to "Old Name!" (line 3), then nullify/unset it (line 4), and finally sets it to "New Name!" as its latest value (line 5). Lst. 1 shows that the last value's of node.name is all that matters (line 4). Any previous value

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assignment to the name attribute can be ignored (line 1 and 2), since the final version of the model will always be the same.

Listing 1: The EOL code for Setting Attribute.

```
1     var node = new Node;
2     node.name = "Old Name!";
3     node.name = null;
4     node.name = "New Name!";
```

Listing 2: The generated change-based representation of Lst.

All events that involve the object "0" are recorded in an object history. The object history records the line number of occurrence of each event (Lst. 3). For example, SetEAttributeValue event contains line 3 and 5 based on its occurrence.

Listing 3: The event-line relationships recorded by an EObjectHistory of Lst. 1.

The history enables us to track which lines can be ignored for optimisation so that not every event is executed to produce the same model. From Lst. 3, we can deduce that line 3 and 4 can be ignored since the SetEAttributeValue's last event always sets the end value of the name attribute.

$Listing \ 4: The \ optimised \ change-based \ Representation \ of \ Lst.$

5.2 Unset Ignores Itself and Its Previous Sets and Unsets

Listing 5: The EOL code for Nullyfying/Unsetting Attribute.

```
var node = new Node;
node.name = "Old Name!";
```

 $^{^1{\}rm This}$ is an abstract footnote

```
3  node.name = null;
4  node.name = "New Name!";
5  node.name = null;
```

Listing 6: The generated change-based representation of Lst.

```
5.
1  0 <register epackage="node"/>
2  1 <create eclass="Node" epackage="node" id="0"/>
3  2 <add-to-resource position="0"><value eobject="0"/></add-to-resource>
4  3 <set-eattribute name="name" target="0"><value literal="0ld Name!"/></set-eattribute>
5  4 <unset-eattribute name="name" target="0"/>
6  5 <set-eattribute name="name" target="0"/>
7  6 <unset-eattribute name="name" target="0"/>
7  6 <unset-eattribute name="name" target="0"/>
```

Listing 7: The event-line relationships recorded by an EObjectHistory of Lst. 5.

Listing 8: The optimised change-based Representation of Lst.

```
5.
1  0 <register epackage="node"/>
2  1 <create eclass="Node" epackage="node" id="0"/>
3  2 <add-to-resource position="0"><value eobject="0"/></add-to-resource>
```

6 PERFORMANCE

Listing 9: The EOL code for creating deep tree of nodes.

```
var eRoot = new Node;
eRoot.name = "0";
for(i in Sequence{1..40}) {
   var node = new Node;
   node.name = i.asString();
eRoot.valNodes.add(node);
eRoot = node;
}
```

6.1 Loading Deep Tree

7 RELATED WORK

8 CONCLUSIONS

[1].

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REFERENCES

 Leslie Lamport. 1986. ETeX: A Document Preparation System. Addison-Wesley, Reading, MA.

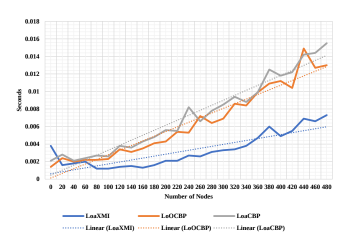


Figure 1: Loading performance between loading XMI, optimised CBP, and CBP.