



University of
Arizona

CSc 620

Security Through Obscurity

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BLOAT

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Architecture – Contexts

- A *context* supplies a means of loading and editing classes.
All contexts implement the `EditorContext`. This interface supplies the generic means of committing edits, editing classes, and a utility to load classes.
- `PersistentBloatContext` and the `CachingBloatContext` both act as repositories for all of the edits made to java class files.
- `PersistentBloatContext` keeps every piece of data relevant to your work.
- The `CachingBloatContext` on the other hand manages your edits so that when a editor is no longer dirty it drops it.

Architecture – Editors

- BLOAT allows you to load a class, iterate through the methods and fields, change methods, add new methods and fields, etc.
- BLOAT is really a bytecode optimizer. In order to do code optimization BLOAT performs many program analyses. These can be used to do code *obfuscation* as well.
- BLOAT performs many traditional program optimizations such as constant/copy propagation, constant folding and algebraic simplification, dead code elimination, and peephole optimizations.

- Editors consist of the `ClassEditor`, `MethodEditor`, and `FieldEditor`.
- It is through these editors that you will make actual changes to byte code.

Creating a Class from Scratch

- To create a new class we call the `newClass` method in a `BloatContext`:

```
newClass(intmodifiers, java.lang.String className,
         Type superType, Type[] interfaces);

EDU.purdue.cs.bloat.file.ClassFileLoader cfl =
    new EDU.purdue.cs.bloat.file.ClassFileLoader();

EDU.purdue.cs.bloat.context.PersistentBloatContext bc = ...;

EDU.purdue.cs.bloat.editor.ClassEditor classEditor =
    bc.newClass(
        EDU.purdue.cs.bloat.reflect.Modifiers.SUPER,
        "MyNewClass",
        EDU.purdue.cs.bloat.editor.Type.OBJECT, null);
    classEditor.setPublic(true);
    classEditor.setSuper(true);
    bc.commit();
```

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Loading Classes

- To create a new class we call the `newClass` method in a `BloatContext`:
- ```
EDU.purdue.cs.bloat.file.ClassFileLoader cfl =
 new EDU.purdue.cs.bloat.file.ClassFileLoader();

EDU.purdue.cs.bloat.reflect.ClassInfo info = null;

try {
 info = cfl.loadClass("ClassfileToTest");
} catch (ClassNotFoundException ex) {...}

EDU.purdue.cs.bloat.file.ClassFile classFile =
 (EDU.purdue.cs.bloat.file.ClassFile)info;
```

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## Editing a Method

- The `BloatContext` provides a method, `editMethod`, to modify methods. The `editMethod` method takes a `MethodInfo` object as a parameter. You can retrieve this from a `ClassEditor` with the method:

```
EDU.purdue.cs.bloat.reflect.MethodInfo[] methods =
 classEditor.methods();
 EDU.purdue.cs.bloat.editor.MethodEditor methodEditor =
 bc.editMethod(methods[0]);
```

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## Loading Classes...

- The `ClassFile` object, as one might think, contains all of the relevant information about the class you load.
- This includes information pertaining to fields and methods as well as more byte code specific information.

```
EDU.purdue.cs.bloat.file.ClassFileLoader cfl = ...
EDU.purdue.cs.bloat.file.ClassFile classFile = ...;
EDU.purdue.cs.bloat.context.PersistentBloatContext bc =
 new EDU.purdue.cs.bloat.context.PersistentBloatContext(cfl);
 EDU.purdue.cs.bloat.editor.ClassEditor classEditor =
 new EDU.purdue.cs.bloat.editor.ClassEditor(bc, classFile);
```

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## Editing Fields

- The `FieldEditor` is used to edit attributes of a class.
- To edit fields of an existing class call the `editField` method of the `BloatContext`. This method takes a `FieldInfo` object.
- `FieldInfo` is obtained from the `ClassEditor` by calling the `fields` method.

```
EDU.purdue.cs.bloat.reflect.FieldInfo[] fields =
classEditor.fields();
EDU.purdue.cs.bloat.editor.FieldEditor fieldEditor =
bc.editField(fieldInfo[0]);
```

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## Editing a Method...

- You can retrieve a specific method by obtaining its name with the `name` method in the `MethodEditor` object.
- To create a new `MethodEditor` use this constructor:

```
MethodEditor(
 ClassEditor editor,
 int modifiers,
 Type returnType,
 java.lang.String methodName,
 Type[] paramTypes,
 Type[] exceptionTypes);
```
- Note that the first “instruction” in a method has to be a label:

```
methodEditor.addLabel(methodEditor.newLabel());
```

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## Committing Changes

- After you have edited a class, field, or method, make sure to call the relevant commit methods so that the changes are reflected in the class file.
- The `ClassEditor`, `FieldEditor`, `MethodEditor`, and the `BloatContext` all have several commit methods.

```
methodEditor.addInstruction(
 new EDU.purdue.cs.bloat.editor.Instruction(
 EDU.purdue.cs.bloat.editorOpcode.opcx_ldc,
 new java.lang.Integer(55)));
methodEditor.addInstruction(
 new EDU.purdue.cs.bloat.editor.Instruction(
 EDU.purdue.cs.bloat.editorOpcode.opcx_istore, L));
```

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## Adding Instructions

- Once you have created a method you can begin adding instructions to the method. This done by calling the method `addInstruction` in the `MethodEditor`.

```
EDU.purdue.cs.bloat.editor.LocalVariable L =
methodEditor.newLine(
 EDU.purdue.cs.bloat.editor.Type.INTEGER);
methodEditor.addInstruction(
 new EDU.purdue.cs.bloat.editor.editor.Instruction(
 EDU.purdue.cs.bloat.editorOpcode.opcx_ldc,
 new java.lang.Integer(55)));
methodEditor.addInstruction(
 new EDU.purdue.cs.bloat.editor.editor.Instruction(
 EDU.purdue.cs.bloat.editorOpcode.opcx_istore, L));
```

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## Class Hierarchy

- BLOAT allows us to manipulate the class hierarchy.
- The BloatContext must first have knowledge of all of the classes relevant to the hierarchy.
- The ClassHierarchy (get it by calling the `getHierarchy` method in the BloatContext) object allows you to view all of the classes and interfaces in a hierarchy as well as edit the hierarchy by adding or removing classes and interfaces.

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## Inlining

- Create a BloatContext and load your classes as usual.
- Create an Inline object. An integer argument determines the maximum number of instructions a method can grow to.
- Using the method `maxCallDepth` you can specify with an integer the maximum number of nested method calls inlined.
- Bloat attempts to cut down the time to inline by providing a method, `setMaxInlineSize`, that sets the maximum size method that will be inlined.
- You may also specify whether to inline method that throw exceptions or not. This is simply set passing a boolean value to the method `setInlineExceptions`.

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## Class Hierarchy...

```
// Add a class
EDU.purdue.cs.bloat.editor.ClassHierarchy classHierarchy =
bc.getHierarchy();

String className = "Test";
classHierarchy.addClassNamed(Test);
// extract the Type of classes in the hierarchy:

Collection classes =
classHierarchy.classes();
// extract Type of classes that implement a specific interface:
Collection classes =
classHierarchy.implementors(
 EDU.purdue.cs.bloat.editor.Type.SERIALIZABLE);
```

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```
EDU.purdue.cs.bloat.context.PersistentBloatContext bc = ...
EDU.purdue.cs.bloat.inline.Inliner inliner =
 new EDU.purdue.cs.bloat.inline.Inline(bc,5);
inliner.setMaxCallDepth(2);
EDU.purdue.cs.bloat.file.ClassFile configFile = ...

EDU.purdue.cs.bloat.editor.ClassEditor classEditor =
new EDU.purdue.cs.bloat.editor.ClassEditor(bc,info);
EDU.purdue.cs.bloat.reflect.MethodInfo[] methodInfo =
 classEditor.methods();
for(int i=0;i<methodInfo.length;i++){
 EDU.purdue.cs.bloat.editor.MethodEditor methodEditor =
 new EDU.purdue.cs.bloat.editor.MethodEditor(
 classEditor,methodInfo[i]);
 inliner.inline(methodEditor);
}
classEditor.commit();
```

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## Class Hierarchy...

- The MemberRef returned by methodInvoked represents the method you are interested in and class from where it was invoked.

```
// find interfaces a Type of object implements:
Collection interfaces =
 ClassHierarchy.interfaces(
 EDU.purdue.cs.bloat.editor.Type.CLASS);

// extract subclasses of a Type of object:
Collection subclasses =
 ClassHierarchy.subclasses(
 EDU.purdue.cs.bloat.editor.Type.OBJECT);
```

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## Class Hierarchy...

- The MemberRef returned by methodInvoked represents the method you are interested in and class from where it was invoked.

```
// find interfaces a Type of object implements:
Collection interfaces =
 ClassHierarchy.interfaces(
 EDU.purdue.cs.bloat.editor.Type.CLASS);

// extract subclasses of a Type of object:
Collection subclasses =
 ClassHierarchy.subclasses(
 EDU.purdue.cs.bloat.editor.Type.OBJECT);
```

## Class Hierarchy...

- In order to determine if a method has been overridden you call the methodIsOverridden method:

```
// simulates dynamic dispatching:
MemberRef methodInvoked(
 Type receiver,
 NameAndType method);

EDU.purdue.cs.bloat.editor.ClassHierarchy classHierarchy =
 bC.getHierarchy();
EDU.purdue.cs.bloat.editor.NameAndType nameAndType =
 new EDU.purdue.cs.bloat.editor.NameAndType(
 "test",
 EDU.purdue.cs.bloat.editor.Type.STRING);
boolean value =
 classHierarchy.methodIsOverridden(
 EDU.purdue.cs.bloat.editor.Type.OBJECT,
 nameAndType);
```

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## Class Hierarchy...

- The ClassHierarchy may also be used to determine what method will be invoked at any depth in the hierarchy.

```
// simulates dynamic dispatching:
MemberRef methodInvoked(
 Type receiver,
 NameAndType method);

EDU.purdue.cs.bloat.editor.NameAndType(
 java.lang.String name,
 Type type);
```

The Type argument determines the receiver of the call. The NameAndType class describes an a method by its name and descriptor.

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## Control Flow Graph...:

- The above example extracts the blocks from a CFG.
- It then accesses the Tree for each Block. A Tree represents the expression tree for each block.
- Using the tree you can view the instructions contained within a Block as well as edit them by adding and deleting instructions.

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## Control Flow Graph (CFG)

- BLOAT allows a developer to create a control flow graph for any given method:

```
// printing cfg in different orders
EDU.purdue.cs.bloat.editor.MethodEditor methodEditor = ...
EDU.purdue.cs.bloat.cfg.FlowGraph cfg =
 new EDU.purdue.cs.bloat.cfg.FlowGraph(methodEditor);
cfg.preOrder();
cfg.postOrder();
cfg.print();
cfg.printGraph();
```

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## Readings and References

- These slides are based on documentation written by Richard Smith ([rsmith@cs.arizona.edu](mailto:rsmith@cs.arizona.edu)) for the SandMark project.
- The BLOAT Book can be found at <http://www.cs.purdue.edu/s3/projects/bloat>. At the time of writing this how-to this book referred to BLOAT-0.8a which lacks many of the features of BLOAT-1.0.
- To see how to use BLOAT in practice, have a look at the smbloat2 CVS directory.

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## Control Flow Graph...:

- Once the graph is created you can extract the basic blocks using a variety of methods. Most of these methods produce a List or Collection of blocks that can be iterated across.

```
// extracting blocks and manipulating blocks:
EDU.purdue.cs.bloat.cfg.FlowGraph cfg = ...
//Blocks returned in trace order:
java.util.List list = cfg.trace();
for(int i=0;i<list.size();i++){
 EDU.purdue.cs.bloat.tree.Tree tree = list.get(i);
 EDU.purdue.cs.bloat.editor.Instruction instruction =
 new EDU.purdue.cs.bloat.editor.Instruction(
 EDU.purdue.cs.bloat.editor.Opcode.ops_aaload);
 tree.addInstruction(instruction);
}
```

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