# **Tracing Memory Accesses**

Jmtrace supports running a JAR tracing all the shared memory access. It is written in <u>Kotlin</u> based on <u>Javassist</u> library for editing bytecodes in Java.

# **Algorithm**

### Steps

- 1. Use Javassist ClassPool api to load a JAR;
- 2. Add a written Translator instance for editing bytecodes;
- 3. Find the main class of this JAR, and run it with Javassist Loader api.

#### **Translator**

When running JAR, Javassist will trigger the onLoad method before each class being loaded. Then, we can modify the bytecode of this class in the onLoad method.

Iterate all the methods in the comming class, and then use

CtMethod::instrument(CodeConverter) api to modify shared memory access. Generally, there are two types of shared memory access, array and field.

## **Array Access**

There are 7 types of array in Java:

- byte / boolean
- char
- double
- float
- int
- long
- java.lang.Object

Before running JAR, I manually create a new class \_\_MTrace\_Array\_\_ to handle array access statements.

Generate read / write methods for each type of these 7 types of array. These generated methods look like:

```
1 // Handle read int array
public static int read_int(java.lang.Object obj, int index) {
     long threadId = Thread.currentThread().getId();
      String objId = Integer.toHexString(System.identityHashCode(obj));
4
     System.out.println("R " + threadId + " " + objId + " int[" + index + "]");
5
     int[] arr = (int[]) obj;
7
    return arr[index];
   }
8
9
10 // Handle write int array
11
    public static void write_int(java.lang.Object obj, int index, int value) {
12
     long threadId = Thread.currentThread().getId();
```

```
String objId = Integer.toHexString(System.identityHashCode(obj));
System.out.println("w " + threadId + " " + objId + " int[" + index + "]");
int[] arr = (int[]) obj;
arr[index] = value;
}
```

For all the loaded classes and their methods, use CodeConverter::replaceArrayAccess api to replace the array access with our generated methods.

#### **Field Access**

Field access statements are a bit different from array access. Because we cannot know all possible fields and generate corresponding tracing methods for them. Solution is using CtMethod::instrument(ExprEditor) api to store all the field access in the comming method.
Then generate field read / write methods. They look like:

```
1 // Read field
    public static ${type name} read_${field name}(java.lang.object target) {
 2
 3
      ${declaring class name} recv = (${declaring class name}) target;
4
      long threadId = Thread.currentThread().getId();
 5
      String objId = Integer.toHexString(System.identityHashCode(target));
      System.out.println("R " + threadId + " " + objId + " ${declaring class}
 6
    name}.${field name}");
7
     return recv.${field name};
8
    }
9
10
   // Write field
    public static void write_${filed name}(java.lang.Object target, ${type name}
11
    value) {
12
      ${declaring class name} recv = (${declaring class name}) target;
      long threadId = Thread.currentThread().getId();
13
14
      String objId = Integer.toHexString(System.identityHashCode(target));
      System.out.println("W " + threadId + " " + objId + " ${declaring class}
15
    name }. $ { filed name }");
16
      recv.${filed name} = value;
17
    }
```

Notice that the  $\{\ldots\}$  will be replaced with concrete field information.