Java TracerTM

Overview

1. What is Java Tracer™?

2. Architecture

3. Usage

4. Extended Version

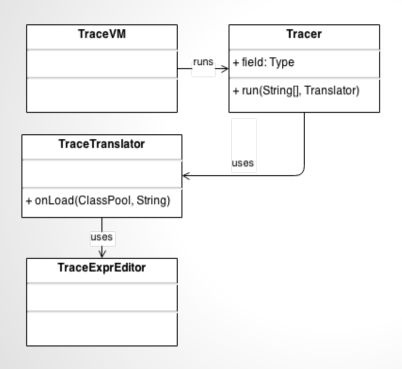
What is Java Tracer[™]

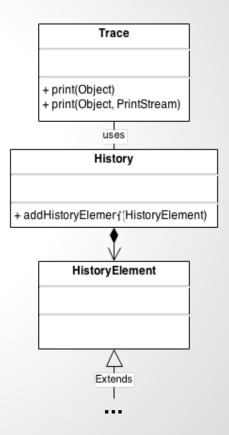
An API for developers

Tracks method and constructor calls, among other things

Uses Javassist to inject the necessary code

Architecture





Usage

- Just use our AWESOME API:
 - o Trace.print(Object)

- Extended only features:
 - Trace.print(Object, PrintStream)
 - o Trace.print(Object, Iterable<PrintStream>)

Extended Version

We decided to add a few extra features to our JavaTracer[™]:

- Field access tracing
 - -> WRITE
 - <- READ</p>

Explicit cast tracing [<>]

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Foo {
    String field;

Foo(String field) {
    this.field = field;
    }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

Bar(String field, int field2) {
     super(field);
     this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
    int field2;
    Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {

      Foo foo = new Bar("Hello", 0);

      Bar bar = (Bar) foo;

      Trace.print(foo);
   }
}
```

Output:

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
    int field2;
    Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
    int field2;
    Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

```
class Foo {
   String field;

   Foo(String field) {
     this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

```
class Foo {
   String field;

Foo(String field) {
   this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

Bar(String field, int field2) {
    super(field);
    this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

Tracing for ist.meic.pa.test.Bar@5d7138f4
-> WRITE field 'field' on OurTest.java:19

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

Tracing for ist.meic.pa.test.Bar@5d7138f4
-> WRITE field 'field' on OurTest.java:19

```
class Foo {
   String field;

Foo(String field) {
   this.field = field;
  }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

- -> WRITE field 'field' on OurTest.java:19
- -> WRITE field 'field2' on OurTest.java:28

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

- -> WRITE field 'field' on OurTest.java:19
- -> WRITE field 'field2' on OurTest.java:28
- <- ist.meic.pa.test.Bar(java.lang.String,int) on OurTest.java:8</p>

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

- -> WRITE field 'field' on OurTest.java:19
- -> WRITE field 'field2' on OurTest.java:28
- <- ist.meic.pa.test.Bar(java.lang.String,int) on OurTest.java:8</p>

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

- -> WRITE field 'field' on OurTest.java:19
- -> WRITE field 'field2' on OurTest.java:28
- <- ist.meic.pa.test.Bar(java.lang.String,int) on OurTest.java:8</p>
- <> cast to ist.meic.pa.test.Bar on OurTest.java:9

```
class Foo {
   String field;

Foo(String field) {
    this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

   Bar(String field, int field2) {
      super(field);
      this.field2 = field2;
   }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

- -> WRITE field 'field' on OurTest.java:19
- -> WRITE field 'field2' on OurTest.java:28
- <- ist.meic.pa.test.Bar(java.lang.String,int) on OurTest.java:8</p>
- <> cast to ist.meic.pa.test.Bar on OurTest.java:9

```
class Foo {
   String field;

Foo(String field) {
   this.field = field;
   }
}
```

```
class Bar extends Foo {
   int field2;

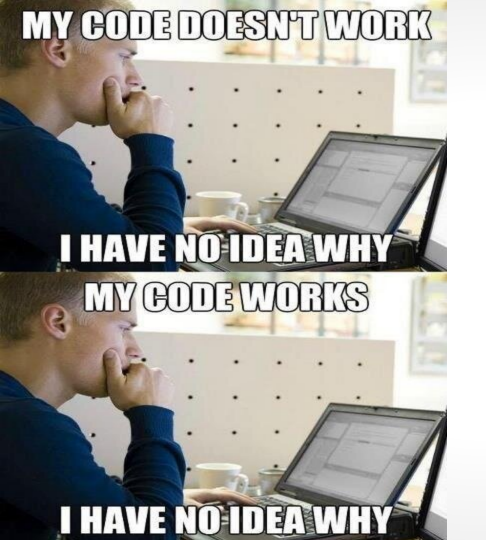
Bar(String field, int field2) {
    super(field);
   this.field2 = field2;
  }
}
```

```
public class OurTest {

   public static void main(String[] args) {
      Foo foo = new Bar("Hello", 0);
      Bar bar = (Bar) foo;
      Trace.print(foo);
   }
}
```

Output:

- -> WRITE field 'field' on OurTest.java:19
- -> WRITE field 'field2' on OurTest.java:28
- <- ist.meic.pa.test.Bar(java.lang.String,int) on OurTest.java:8
- <> cast to ist.meic.pa.test.Bar on OurTest.java:9
- -> ist.meic.pa.Trace.print(java.lang.Object) on OurTest.java:10



The End

With our Java Tracer your code works...
And you know why!