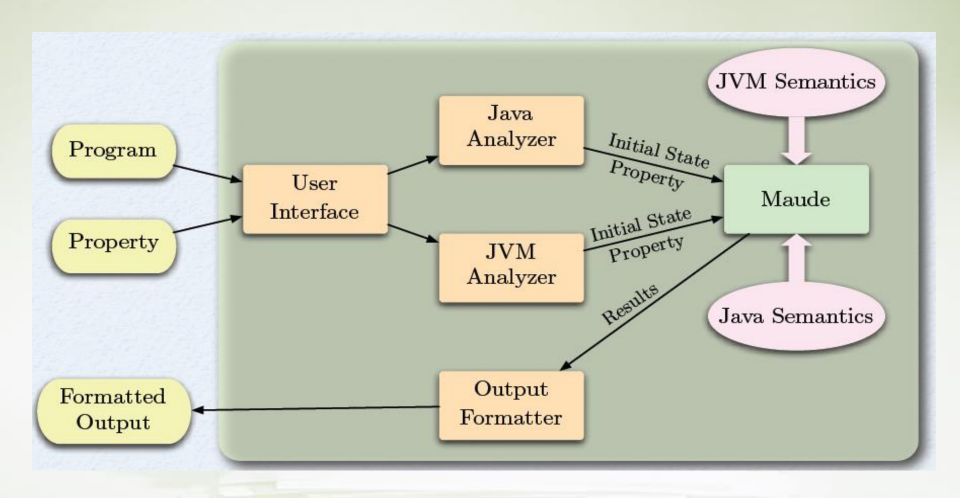
# Analyzing Java Programs Using JavaFAN

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# JavaFAN (Java Formal Analyzer)

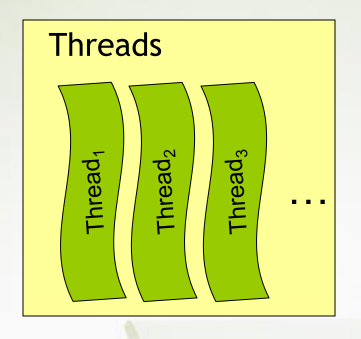


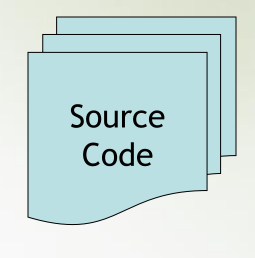
# **Inside Java Semantics**

# JavaRL (Java Rewrite Logic) Semantics

- An operational semantics
- An execution = a sequence of state transitions
  - State transitions
    - Equations: deterministic sequential state transitions
    - Rewrite rules: nondeterministic concurrent state transitions
  - State definition

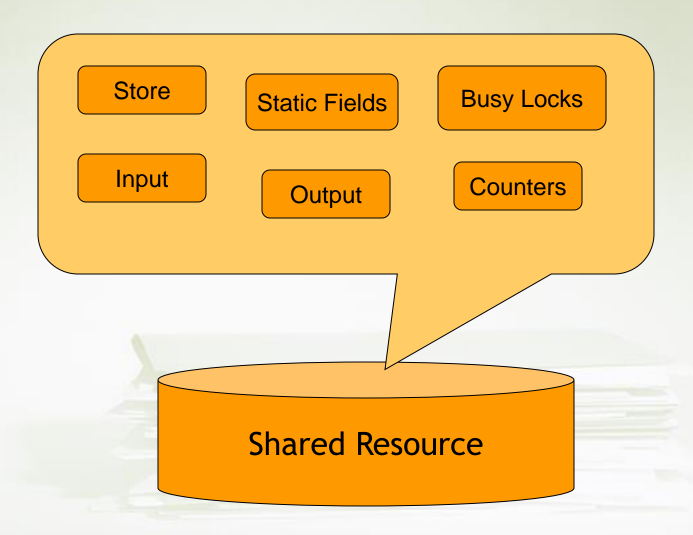
### **JavaState**





**Shared Resource** 

### JavaState - Shared Resource



### JavaState - Definition

sort JavaState.

op \_\_\_ : JavaState JavaState -> JavaState [comm assoc] .

op code : Classes -> JavaState . --- source code

op t : ThreadCtrl -> JavaState . --- thread contexts

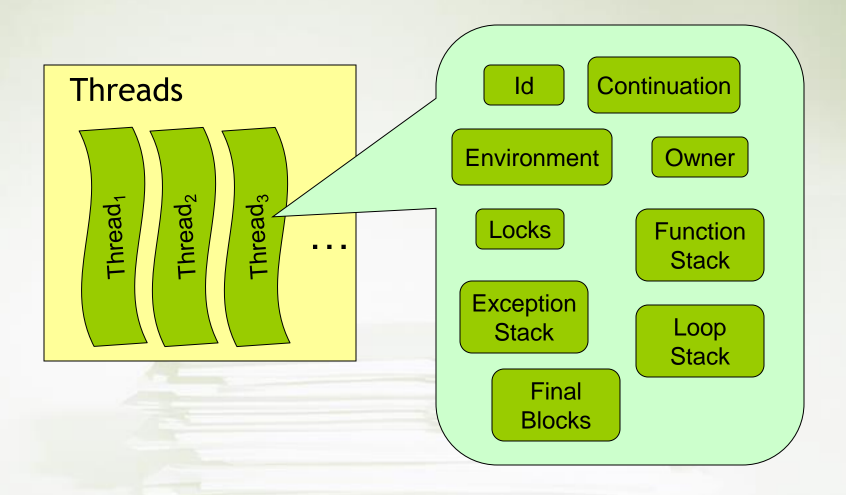
op store : Store -> JavaState . --- memory

op static : ObjEnv -> JavaState . --- the static fields of classes

op busy: ObjectSet -> JavaState . --- the locks are in use

. . .

### ThreadCtrl



### ThreadCtrl - Definition

sorts ThreadCtrl.

op \_\_\_: ThreadCtrl ThreadCtrl -> ThreadCtrl [comm assoc].

op id: Int -> ThreadCtrl . --- the thread id

op k : Continuation -> ThreadCtrl .

op obj : Object -> ThreadCtrl .

op env : Env -> ThreadCtrl .

op holds: LockSet -> ThreadCtrl . --- the locks held by the thread

. . .

### Continuation

#### Continuation:

```
sort Continuation . 
 op noop : -> Continuation . 
 op _->_ : Continuation Continuation -> Continuation [assoc] . 
 var K : Continuation . 
 eq noop -> K = K .
```

#### Addition:

```
eq k((E + E') -> K) = k((E, E') -> (+ -> K)).
eq k((int(I), int(I')) -> (+ -> K)) = k(int(I + I') -> K).
```

### **Environment and Store**

### Environment: mapping from names to locations

```
sort Env.
 op [_,_]: Qid Location -> Env.
 op noEnv: -> Env.
 op ___: Env Env -> Env [assoc comm id: noEnv].
Store: mapping from locations to values
 sort Store.
 op noStore: -> Store.
 op ___: Store Store -> Store [assoc comm id: noStore].
 --- the last bit is used to store the thread id
 --- needed for fine grained concurrency and reclaiming locations
 op [_,_,]: Location Value Int -> Store.
```

# **Example: Store Accesses**

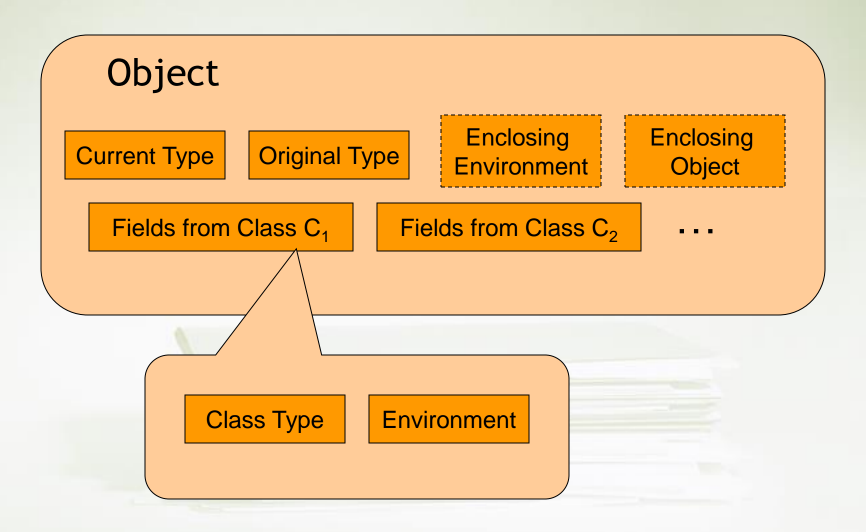
#### Fetch a value:

--- static

```
--- local eq t(k(\#(L) \rightarrow K) \text{ id}(I) \text{ tc}) \text{ store}([L, V, I] \text{ st}) = t(k(V \rightarrow K) \text{ id}(I) \text{ tc}) \text{ store}([L, V, I] \text{ st}) . --- static rl t(k(\#(L) \rightarrow K) \text{ id}(I) \text{ tc}) \text{ store}([L, V, -1] \text{ st}) => t(k(V \rightarrow K) \text{ id}(I) \text{ tc}) \text{ store}([L, V, -1] \text{ st}) . Set a value: --- local eq t(k([V \rightarrow L] \rightarrow K) \text{ id}(I) \text{ tc}) \text{ store}([L, V', I] \text{ st}) = t(k(K) \text{ id}(I) \text{ tc}) \text{ store}([L, \text{ setTid}(V, I), I] \text{ st}) .
```

 $rl\ t(k([V \rightarrow L] \rightarrow K)\ id(I)\ tc)\ store([L, V', -1]\ st) => t(k(K)\ id(I)\ tc)\ store([L, shared(V), -1]\ st)$ .

# Object



# **Object - Definition**

sorts ObjEnvItem ObjEnv Object ObjectAttribute . subsort Object < Value .

```
op o : ObjectAttribute -> Object .

op __ : ObjectAttribute ObjectAttribute -> ObjectAttribute [comm assoc id: noAttr] .

op noAttr : -> ObjectAttribute .

op f : ObjEnv -> ObjectAttribute .

op curr : Type -> ObjectAttribute .

...

op __ : ObjEnv ObjEnv -> ObjEnv [comm assoc id: onil] .

op onil : -> ObjEnv .

op [_] : ObjEnvItem -> ObjEnv .

op t : Type -> ObjEnvItem .

op f : Env -> ObjEnvItem .
```

# Access Object Fields

```
--- the owise option allows the system object take effect first, like system . out
eq k((E . X) -> K) = k(E -> (.(X) -> K)) [owise].
eq k(o(oattr curr(T)) \rightarrow (.(X) \rightarrow K)) = k(o(oattr curr(T)) \rightarrow (.(X, T) \rightarrow K)).
--- field X of class T
eq k(o(oattr curr(T) f([oeitem, t(T), f(([X, L] env))] oEnv)) -> (.(X, T') -> K)) = k(\#(L) -> K).
--- static field X of class T
eq t(k(o(oattr curr(T)) \rightarrow (.(X, T') \rightarrow K)) tc) static([t(T), f([X, L] env)] oEnv) =
   t(k(\#(L) \rightarrow K) tc) static([t(T), f([X, L] env)] oEnv).
--- access the super class of T
eq t(k(o(curr(T) o attr) \rightarrow (.(X, T') \rightarrow K)) tc) code(CI) =
    t(k(o(curr(getSuper(T, Cl)) oattr) \rightarrow (.(X, T') \rightarrow K)) tc) code(Cl) [owise].
```

**Demos** 

# Java Analyzer

```
java javarl.JavaRL -cls <path> [options] [MainClass]
```

Options: [-maudecode] [-op <path>] [-mc <path>] [-s deadlock]

- -cls <path>: designate the class path, can be a directory or a Java file
- -maudecode: generate the Maude module only
- -op <path>: write the output to the specified file
- -mc <path>: model check the program against the property specified in the property file
- -s deadlock: search for deadlocks
- MainClass: the main class in the program; if ignored, the first class with the main function will be used

# Interpretation

```
java javarl. JavaRL -cls <path> [MainClass]
```

```
class Sum {
    public static void main(String[] args)
    {
        int sum = 0;
        for (int i=0; i<100; i++) sum += I;
        System.out.println(sum);
    }
}</pre>
```

## Search

java javarl. JavaRL -cls <path> -s deadlock [MainClass]

# Model Checking

java javarl.JavaRL -cls <path> -mc <path> [MainClass]

# **Property Specification**

### Syntax:

```
Property ::= Atom* Formula

Atom ::= "atom" <name> ":" <className> ("." | "@")

BooleanExp ("/\" BooleanExp)*

BooleanExp ::= <field> (">" | ">=" | "<" | "<=" | "==") <integer>

Formula ::= "formula" ":" <LTL formula>
```

### Example:

```
atom readers: data@rnum > 0
atom writers: data@wnum > 0
formula : [](~ (readers ∧ writers))
```

# Property in Maude

java javarl.JavaRL -cls <path> -maudecode -op <path>

```
op readers : -> Prop.
ceq run(store([L, o(objAttr f([t(t('data)), f([ 'rnum, L0 ] env)] oEnv)), I]
    [L0, int(I0), I0'] store) state) \mid= readers = true if (I0 > 0).
eq output |= readers = false [owise].
op writers : -> Prop.
ceq run(store([L, o(objAttr f([t(t('data)), f([ 'wnum, L0 ] env)] oEnv)), I]
    [L0, int(I0), I0'] store) state) \mid= writers = true if (I0 > 0).
eq output |= writers = false [owise].
op program: -> Output.
red modelCheck(program, [] ( ~ ( readers ∧ writers ) ) ) .
```

### JavaPathFinder

- A VM-based model checker for Java
- Customizable via programming
  - Expressive but requires more effort
- http://javapathfinder.sourceforge.net/

### Resource

• Official website: <a href="http://javafan.cs.uiuc.edu">http://javafan.cs.uiuc.edu</a>