







































```
Observer Pattern in Java
public void addListener(listener) {...}
public void setValue(newValue) {
    myValue = newValue;
    for (int i = 0; i < myListeners.length; i++) {
        myListeners[i].valueChanged(newValue)
        }
        Will this work in a
        multithreaded context?
Thanks to Mark S. Miller for the details
of this example.
        Lee 05: 21</pre>
```

```
Observer Pattern
With Mutual Exclusion (Mutexes)
public synchronized void addListener(listener) {...}
public synchronized void setValue(newValue) {
    myValue = newValue;
    for (int i = 0; i < myListeners.length; i++) {
        myListeners[i].valueChanged(newValue)
        }
}
Lavasoft recommends against this.
What's wrong with it?
```

















It is Threads that are Hard!
Threads are sequential processes that share memory. From the perspective of any thread, the entire state of the universe can change between any two atomic actions (itself an ill-defined concept).
Imagine if the physical world did that





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A Model of Threads

Binary digits: $B = \{0, 1\}$ State space: B^{**} Instruction (atomic action): $a: B^{**} \rightarrow B^{**}$ Instruction (action) set: $A \subset [B^{**} \rightarrow B^{**}]$ Thread (non-terminating): $t: N \rightarrow A$ Thread (terminating): $t: \{0, ..., n\} \rightarrow A, n \in N$

A thread is a sequence of atomic actions, a member of A^{**}

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Simpler: Choose a Smaller State Space

Smaller state space (natural numbers): $N = \{0, 1, 2, ...\}$ Set of all functions: $F = [N \rightarrow N]$ Finite action set: $A \subset [N \rightarrow N]$ Set of all programs: $[\{1, ..., m\} \rightarrow A, m \in N] = A^*$

Again, the set of all functions is uncountable and the set of all programs is countable, so clearly not all functions can be given by programs.

With a "good" choice of action set, we get programs that implement a well-defined subset of functions.

























Determinacy

For concurrent programs p_1 and p_2 to be *determinate* under threaded execution we need for each arbitrary interleaving of the thread functions produced by that interleaving to terminate and to compose to the same function as all other interleavings.

This is again hopeless, except for trivial concurrent programs!

Moreover, without knowing what other programs will execute with it, we cannot determine whether a given program is determinate.





















