SEMANTICANALYSIS

- •Can dive across layers and layers of code to find weird paths developers are not going to see
- •Can be adapted to many languages and detect errors like deserialization, unsafe usage of user params, etc

```
☐ JavaConverter.java
  public static Object deserialize (InputStream is)
      throws IOException {
    ObjectInputStream ois = new ObjectInputStream(is);
    return ois.readObject();
UnsafeDeserialization.ql
  from DataFlow::PathNode source, DataFlow::PathNode
      sink, UnsafeDeserializationConfig conf
  where conf.hasFlowPath(source, sink)
  select sink.getNode().(UnsafeDeserializationSink)
      .getMethodAccess(),
    source, sink, "Unsafe deserialization of $@.",
  source.getNode(), "user input"
QL Query Results
  alerts ~
  > \equiv Unsafe deserialization of user input.

∨ 

□ Unsafe deserialization of user input.

     Path
        1 getContent(...) : InputStream
        2 getContentAsStream(...) : InputStream
        3 toBufferedInputStream(...) : InputStream
        4 getInputStream(...) : InputStream
        5 is : InputStream
        6 <u>ois</u>
```

CONTINUOUS INTEGRATION (CI)