

Compilers

Java Exceptions

- Deep in a section of code, you encounter an unexpected error
 - Out of memory
 - A list that is supposed to be sorted is not
 - etc.

What do you do?

Add a new type (class) of exceptions

Add new forms
 try { something } catch(x) { cleanup }
 throw exception

```
class Foo {
   public static void main(String[] args) {
       try { X(); } catch (Exception e) {
       System.out.println("Error!") } }
   public void X() throws MyException {
       throw new MyException();
```

T(v) = an exception that has been thrown with value v v = an ordinary value (an object)

E
$$e_1 : v_1$$

E $try\{e_1\} catch(x) \{e_2\}: v_1$

$$E \quad e_1 : T(v_1)$$

$$E[x \leftarrow v_1] \quad e_2 : v_2$$

$$E \quad try\{e_1\} \ catch(x) \ \{e_2\} : v_2$$

E throw e: T(v)

$$E e_1 : T(v_1)$$

 $E e_1 + e_2 : T(v_1)$

- When we encounter a try
 - Mark current location in the stack

- When we throw an exception
 - Unwind the stack to the first try
 - Execute corresponding catch
- More complex techniques reduce the cost of try and throw

What happens to an uncaught exception thrown during object finalization?

Methods must declare types of exceptions they may raise

public void X() throws MyException

- Checked at compile time
- Some exceptions need not be part of the method signature
 - e.g., dereferencing null

- Other mundane type rules
 - throw must be applied to an object of type Exception