































```
Template Method Pattern
                                      public abstract class EulerTour {

    Generic algorithm that

   can be specialized by
                                         protected BinaryTree tree:
                                         protected void visitExternal(Position p, Result r) { }
   redefining certain steps
                                         protected void visitLeft(Position p, Result r) {}
· Implemented by means of
                                         protected void visitBelow(Position p, Result r) {}
   an abstract Java class
                                         protected void visitRight(Position p, Result r) {}
  Visit methods that can be
                                         protected Object eulerTour(Position p) {
   redefined by subclasses
                                            Result r = new Result();
   Template method eulerTour
                                            if tree.isExternal(p) { visitExternal(p, r); }
       Recursively called on the
                                              else {
        left and right children
                                                visitLeft(p, r);
r.leftResult = eulerTour(tree.leftChild(p));
       A Result object with fields
       leftResult, rightResult and
finalResult keeps track of
                                                 visitBelow(p, r):
                                                 r.rightResult = eulerTour(tree.rightChild(p));
        the output of the
                                                 visitRight(p, r);
        recursive calls to eulerTou
                                                 return r.finalResult;
6/8/2002 2:15 PM
                                        Trees
```

```
Specializations of EulerTour
                                   public class EvaluateExpression
 We show how to
                                                extends EulerTour {
    specialize class
    FulerTour to evaluate
                                     protected void visitExternal(Position p, Result r) {
    an arithmetic
                                       r.finalResult = (Integer) p.element();
    expression
 Assumptions
                                    protected void visitRight(Position p, Result r) {
                                       Operator op = (Operator) p.element();

    External nodes store

                                       r.finalResult = op.operation(
        Integer objects
                                                     (Integer) r.leftResult,

    Internal nodes store

                                                     (Integer) r.rightResult
        Operator objects
        supporting method
        operation (Integer, Integer)
 6/8/2002 2:15 PM
                                                                             18
                                     Trees
```







