```
void traversal(Visitor& v, Tree& t) {
    t.accept(v);
Dynamic
Dispatch
```

```
void traversal(Visitor& v, Tree& t) {
     t.accept(v) class literal : public Tree {
                virtual void accept(Visitor& v) {
                    v.visit(*this)
Dynamic
Dispatch
```

```
void traversal(Visitor& v, Tree& t) {
     t.accept(v) class literal : public Tree {
                 virtual void accept(Visitor& v) {
                               class HeightVisitor : public Visitor {
                                virtual void visit(literal& N) {
Dynamic
                                     N.h = 1:
Dispatch
```