```
sam. 13 f"vr. 2016 23:16:27 CET middleend/kast/KAssign.java
                                                                            Page 1
package microjs.jcompiler.middleend.kast;
import java_cup.runtime.ComplexSymbolFactory.Location;
public class KAssign extends KStatement {
    private String name;
    private KExpr expr;
    public KAssign(String name, KExpr expr, Location startPos, Location endPos)
        super(startPos, endPos);
        this.name = name;
                this.expr = expr;
    @Override
    public void accept(KASTVisitor visitor) {
        visitor.visit(this);
        public String getVarName() {
                return name;
        public KExpr getExpr() {
                return expr;
```

```
sam. 13 f'vr. 2016 23:16:27 CET middleend/kast/KIf.java
                                                                             Page 1
package microjs.jcompiler.middleend.kast;
import java.util.List;
import java_cup.runtime.ComplexSymbolFactory.Location;
public class KIf extends KStatement {
    private KExpr cond;
    private KStatement kthen;
    private KStatement kelse;
    public KIf(KExpr cond, KStatement kthen, KStatement kelse, Location startPos
, Location endPos) {
        super(startPos, endPos);
        this.cond = cond;
        this.kthen = kthen;
        this.kelse = kelse;
    @Override
    public void accept(KASTVisitor visitor) {
        visitor.visit(this);
        public KExpr getCond() {
                return cond;
        public KStatement getThen() {
                return kthen;
        public KStatement getElse() {
                return kelse;
```

sam. 13 f"vr. 2016 23:16:27 CEffiddleend/kast/KASTVisitor.java Page 1 package microjs.jcompiler.middleend.kast; public interface KASTVisitor { /* program visitor */ public void visit(KProg prog); /* statement visitors */ public void visit(KVoidExpr stmt); public void visit(KVar stmt); public void visit(KIf stmt); public void visit(KSeq stmt); public void visit(KAssign stmt); public void visit(KReturn stmt); /* expression visitors */ public void visit(KInt expr); public void visit(KTrue expr); public void visit(KFalse expr); public void visit(KEVar expr); public void visit(KCall expr); public void visit(KClosure expr);

```
mar. 01 mars 2016 10:33:39 CHTiddleend/kast/KPrettyPrint.java
                                                                              Page 1 mar. 01 mars 2016 10:33:39 CHTiddleend/kast/KPrettyPrint.java
                                                                                                                                                                   Page 2
package microjs.jcompiler.middleend.kast;
                                                                                                     indent_level+=2;
                                                                                                     stmt.getElse().accept(this);
public class KPrettyPrint implements KASTVisitor {
                                                                                                     buf.append("\n");
        private StringBuilder buf;
                                                                                                     indent level-=2;
        private int indent level = 0;
                                                                                                     indent();
        public static int INDENT_FACTOR = 2;
                                                                                                     buf.append("]\n");
                                                                                                     indent_level--;
        public KPrettyPrint() {
                reset();
                                                                                             public void visit(KSeq seq) {
                                                                                                     indent();
        private void reset() {
                                                                                                     buf.append("KSeq[\n");
                indent_level = 0;
                                                                                                     indent_level++;
                this.buf = new StringBuilder();
                                                                                                     for(KStatement stmt : seq.getStatements()) {
                                                                                                             stmt.accept(this);
                                                                                                             buf.append("\n");
        private void indent() {
                for(int i=0;i<indent_level * INDENT_FACTOR;i++) {</pre>
                                                                                                     indent level--;
                        buf.append(' ');
                                                                                                     indent();
                                                                                                     buf.append("]");
        public void visit(KProg prog) {
                                                                                             public void visit(KAssign stmt) {
                reset();
                                                                                                     indent();
                prog.getBody().accept(this);
                                                                                                     buf.append("KAssign(");
                                                                                                     buf.append(stmt.getVarName());
                                                                                                     buf.append(")[\n");
        public void visit(KVoidExpr stmt) {
                                                                                                     indent level++;
                indent();
                                                                                                     stmt.getExpr().accept(this);
                buf.append("KVoidExpr[\n");
                                                                                                     buf.append("\n");
                indent_level++;
                                                                                                     indent_level--;
                stmt.getExpr().accept(this);
                                                                                                     indent();
                buf.append("\n");
                                                                                                     buf.append("]");
                indent_level--;
                indent();
                buf.append("]");
                                                                                             public void visit(KReturn stmt) {
                                                                                                     indent();
                                                                                                     buf.append("KReturn[\n");
                                                                                                     indent_level++;
        public void visit(KVar var) {
                indent();
                                                                                                     stmt.getExpr().accept(this);
                buf.append("KVar(");
                                                                                                     buf.append("\n");
                buf.append(var.getName());
                                                                                                     indent level--;
                buf.append(")[\n");
                                                                                                     indent();
                indent level++;
                                                                                                     buf.append("]");
                indent();
                var.getExpr().accept(this);
                buf.append("\n");
                                                                                             public void visit(KInt expr) {
                indent level--;
                                                                                                     indent();
                indent();
                                                                                                     buf.append("KInt[");
                buf.append("]");
                                                                                                     buf.append(expr.getValue());
                                                                                                     buf.append("]");
        public void visit(KIf stmt) {
                                                                                             public void visit(KTrue expr) {
                indent();
                                                                                                     indent();
                buf.append("KIf(\n");
                indent level++;
                                                                                                     buf.append("KTrue");
                stmt.getCond().accept(this);
                buf.append("\n");
                indent();
                                                                                             public void visit(KFalse expr) {
                \verb|buf.append(")| < \verb|then>[\n"); \\
                                                                                                     indent();
                indent_level+=2;
                                                                                                     buf.append("KFalse");
                stmt.getThen().accept(this);
                buf.append("\n");
                indent level-=2;
                indent();
                                                                                             public void visit(KEVar expr) {
                buf.append("] <else>[\n");
                                                                                                     indent();
```

```
mar. 01 mars 2016 10:33:39 CFffiddleend/kast/KPrettyPrint.java
                buf.append("KEVar(");
                buf.append(expr.getName());
                buf.append(")");
        public void visit(KCall expr) {
                indent();
                buf.append("KCall[\n");
                indent_level++;
                expr.getFun().accept(this);
                buf.append("\n");
                indent_level--;
                indent();
                buf.append("](\n");
                indent level++;
                String sep = "";
                for(KExpr arg : expr.getArguments()) {
                        buf.append(sep);
                        if(sep.equals("")) {
                                sep = ",\n";
                        arg.accept(this);
                buf.append("\n");
                indent_level--;
                buf.append(")");
        public void visit(KClosure expr) {
                indent();
                buf.append("KClosure(");
                String sep = "";
                for(String param : expr.getParams()) {
                        buf.append(sep);
                        if(sep.equals("")) {
                                sep = ", ";
                        buf.append(param);
                buf.append(")[\n");
                indent_level++;
                expr.getBody().accept(this);
                buf.append("\n");
                indent_level--;
                indent();
                buf.append("]");
        @Override
        public String toString() {
                return buf.toString();
```

Page 3