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backend/Compiler.java
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                                                                                   Page 2
              @Override
              public void visit(KVoidExpr stmt) {
                      stmt.getExpr().accept(this);
                      bytecode.pop();
              @Override
              public void visit(KEVar expr) {
                      int ref = -1;
                      try {
                              ref = lexEnv.fetch(expr.getName());
                              bytecode.fetch(ref);
                       } catch(LexicalEnv.VarNotFound err) {
                              try {
                                       ref = globEnv.fetch(expr.getName());
                                       bytecode.qfetch(ref);
                               } catch(GlobalEnv.VarNotFound e) {
                                       try {
                                               Primitive prim = primEnv.fetch(expr.getN
      ame());
                                               bytecode.push(new Prim(prim.getId()));
                                       } catch(PrimEnv.PrimNotFound ee) {
                                               throw new CompileError(expr, "Not in sco
      pe: " + expr.getName());
              @Override
              public void visit(KIf stmt) {
                      String onFalseLbl = nextLabel();
                      String contLbl = nextLabel();
                      stmt.getCond().accept(this);
                      bytecode.jfalse(onFalseLbl);
                      stmt.getThen().accept(this);
                      bytecode.jump(contLbl);
                      bytecode.label(onFalseLbl);
                      stmt.getElse().accept(this);
                      bytecode.label(contLbl);
              @Override
              public void visit(KSeq seq) {
                      for(KStatement stmt : seq.getStatements()) {
                              stmt.accept(this);
              public void visit(KAssign stmt) {
                      stmt.getExpr().accept(this);
                      try {
                              int ref = lexEnv.fetch(stmt.getVarName());
                              bytecode.store(ref);
                      } catch(LexicalEnv.VarNotFound e) {
                              try {
                                      int ref = globEnv.fetch(stmt.getVarName());
                                      bytecode.gstore(ref);
                              } catch(GlobalEnv.VarNotFound ee) {
                                       throw new CompileError(stmt, "Unknown variable t
      o assign to: " + stmt.getVarName());
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package microjs.jcompiler.backend;
import microis.icompiler.backend.GlobalEnv.VarAlreadyDefined;
import microjs.jcompiler.backend.bytecode.Bool;
import microjs.jcompiler.backend.bytecode.Bytecode;
import microjs.jcompiler.backend.bytecode.Fun;
import microjs.jcompiler.backend.bytecode.Int;
import microjs.jcompiler.backend.bytecode.Prim;
import microis.icompiler.backend.bytecode.Unit;
import microjs.jcompiler.middleend.kast.KASTNode;
import microjs.jcompiler.middleend.kast.KASTVisitor;
import microjs.jcompiler.middleend.kast.KAssign;
import microjs.jcompiler.middleend.kast.KCall;
import microjs.jcompiler.middleend.kast.KClosure;
import microjs.jcompiler.middleend.kast.KEVar;
import microis.icompiler.middleend.kast.KFalse;
import microjs.jcompiler.middleend.kast.KIf;
import microjs.jcompiler.middleend.kast.KInt;
import microjs.jcompiler.middleend.kast.KProg;
import microjs.jcompiler.middleend.kast.KReturn;
import microjs.jcompiler.middleend.kast.KSeg;
import microjs.jcompiler.middleend.kast.KStatement;
import microjs.jcompiler.middleend.kast.KTrue;
import microjs.jcompiler.middleend.kast.KVar;
import microjs.jcompiler.middleend.kast.KVoidExpr;
import microjs.jcompiler.middleend.kast.KEchange;
import microjs.jcompiler.middleend.kast.KWhile;
public class Compiler implements KASTVisitor {
        private Bytecode bytecode;
       private PrimEnv primEnv;
       private LexicalEnv lexEnv;
        private GlobalEnv globEnv;
       private int lblCount;
       public Compiler(PrimEnv primEnv) {
                this.primEnv = primEnv;
                reset();
        private void reset() {
                bytecode = new Bytecode();
                lexEnv = new LexicalEnv();
                globEnv = new GlobalEnv();
                lblCount = 1;
        public Bytecode compile(KProg prog) {
                reset();
                prog.accept(this);
                return bytecode;
        private String nextLabel() {
                String lbl = "L" + lblCount;
                lblCount++;
                return lbl;
        @Override
        public void visit(KProq proq) {
                prog.getBody().accept(this);
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public void visit(KReturn stmt) {
        stmt.getExpr().accept(this);
        bytecode.bcReturn();
@Override
public void visit(KInt expr) {
        bytecode.push(new Int(expr.getValue()));
@Override
public void visit(KTrue expr) {
        bytecode.push(new Bool(true));
@Override
public void visit(KFalse expr)
        bytecode.push(new Bool(false));
@Override
public void visit(KVar stmt) {
        int ref;
        try {
                ref = globEnv.extend(stmt.getName());
        } catch(VarAlreadyDefined err) {
                throw new CompileError(stmt, err.getMessage());
        bytecode.galloc();
        stmt.getExpr().accept(this);
        bytecode.gstore(ref);
@Override
public void visit(KCall expr) {
        for(int i=expr.getArguments().size()-1; i>=0; i--) {
                expr.getArguments().get(i).accept(this);
        expr.getFun().accept(this);
        bytecode.call(expr.getArguments().size());
@Override
public void visit(KClosure expr) -
        String funLbl = nextLabel();
        String contLbl = nextLabel();
        bytecode.jump(contLbl);
        bytecode.label(funLbl);
        lexEnv.extend(expr.getParams());
        expr.getBody().accept(this);
        lexEnv.drop(expr.getParams().size());
        // par sécurité (retour "forcé")
        bytecode.push(new Unit());
        bytecode.bcReturn();
        // continuation
        bytecode.label(contLbl);
        bytecode.push(new Fun(funLbl));
@Override
public void visit(KEchange stmt) {
    int ref_g = -1;
    int ref d = -1;
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@Override

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boolean global g = true;
            boolean global d = true;
           try {
                ref_g = lexEnv.fetch(stmt.getVarNameG());
                bytecode.fetch(ref_g);
                qlobal q = false;
            } catch(LexicalEnv.VarNotFound e) {
                try {
                   ref_g = globEnv.fetch(stmt.getVarNameG());
                   bytecode.gfetch(ref_g);
                } catch(GlobalEnv.VarNotFound ee) {
                   throw new CompileError(stmt, "Unknown variable to exchange t
o: " + stmt.getVarNameG());
            try {
                ref_d = lexEnv.fetch(stmt.getVarNameD());
                bytecode.fetch(ref d);
                global d = false;
            } catch(LexicalEnv.VarNotFound e) {
                try {
                   ref_d = globEnv.fetch(stmt.getVarNameD());
                   bytecode.gfetch(ref_d);
                    System.out.println("Global ref_d = " + ref_d);
                } catch(GlobalEnv.VarNotFound ee) {
                    throw new CompileError(stmt, "Unknown variable to exchange t
o: " + stmt.getVarNameD());
            if (global_g) {
                bytecode.gstore(ref_g);
            } else {
                bytecode.store(ref_g);
            if (global_d) {
                bytecode.gstore(ref_d);
            } else {
                bytecode.store(ref_d);
        @Override
        public void visit(KWhile stmt) {
                String condLbl = nextLabel();
                String finLbl = nextLabel();
                                                // condLbl :
                bytecode.label(condLbl);
                stmt.getCond().accept(this);
                                                // ... code du cond
                                                // JFALSE finLbl
                bytecode.jfalse(finLbl);
                stmt.getCorps().accept(this);
                                                // ... code du corps
                bytecode.jump(condLbl);
                                                // JUMP condLbl
                bytecode.label(finLbl);
                                                // finLbl :
                /**** Mieux a la KNUTH
                String condLbl = nextLabel();
                String corpsLbl = nextLabel();
                bytecode.jump(condLbl);
                                                // saut vers le cond d'abord
                bytecode.label(corpsLbl);
                                                // corpsLbl :
                stmt.getCorps().accept(this);
                                                       ... code du corps
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                bytecode.label(condLbl);
                                                // condLbl :
                stmt.getCond().accept(this);
                                                // ... code du cond
                bytecode.jtrue(corpsLbl);
                                                // ON A JFALSE, MAIS PAS JTRUE
    public class CompileError extends java.lang.Error {
                private static final long serialVersionUID = -723059668318220832
3L;
                private KASTNode kast;
                public CompileError(KASTNode kast, String msg) {
                        super(msq);
                        this.kast = kast;
                public KASTNode getASTNode() {
                        return kast;
        public String genCDeclarations() {
                StringBuilder buf = new StringBuilder();
                buf.append("/* Fichier qÃ@nÃ@rÃ@ automatiquement : ne pas Ã@dite
r. */\n\n");
                buf.append(Bytecode.genCDeclarations());
                buf.append(primEnv.genCDeclarations());
                return buf.toString();
        public String genCDefinitions() {
                StringBuilder buf = new StringBuilder();
                buf.append("/* Fichier gÃ@nÃ@rÃ@ automatiquement : ne pas Ã@dite
r. */\n\n");
                buf.append(Bytecode.genCDefinitions());
                buf.append(primEnv.genCDefinitions());
                return buf.toString();
```