Swinburne University Of Technology

Faculty of Science, Engineering and Technology

ASSIGNMENT COVER SHEET

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Subject Code:		COS30023 Languages in Software Development 8X, Typed Lambda Calculus	
Subject Title:			
Assignment number and tit	le: 8X, Typed Lambda Cal		
Due date:	optional, October 27	7, 2014, 10:30, on paper	
Lecturer:	Dr. Markus Lumpe	Dr. Markus Lumpe	
Your name:			
Marker's comments:			
Problem	Marks	Obtained	
1	58		
Total	58		
Extension certification: This assignment has been give	n an extension and is now du	ue on	
Signature of Convener			

Assignment 8

COS30023 - Languages in Software Development

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October 26, 2014

1. TypedLambda

1.1. TypedLambda.jj

```
options
  JDK_VERSION = "1.7";
  static = false;
  OUTPUT_DIRECTORY="parser";
PARSER_BEGIN(TypedLambda)
package parser;
import java.io.*;
import java.util.*;
import ast.*;
public class TypedLambda {
  public static void main(String Args[]) throws ParseException {
    try {
      TypedLambda lp = new TypedLambda( new FileInputStream( Args[0] ) );
      ArrayList< TypedLambdaExpression> exprs = lp.CompilationUnit();
      for ( TypedLambdaExpression exp : exprs ) {
        try {
          System.out.println( "Checking: " + exp );
          LambdaType type = exp.typeCheck( new Hashtable<String,LambdaType>() );
          System.out.println( "SUCCESS: " + exp + " has type " + type );
        } catch (RuntimeException e) {
```

```
System.out.println( "Oops, type error encountered: " + e.getMessage() );
        }
      }
    } catch ( ParseException e ) {
      System.out.println( "Syntax Error : \n" + e.toString() );
    } catch ( FileNotFoundException e ) {
      System.out.println( e.toString() );
    } catch ( RuntimeException e ) {
      System.out.println( "Oops, type error encountered: " + e.getMessage() );
  }
}
PARSER_END(TypedLambda)
SKIP :
{
  "\r"
  "\t"
  "\n"
  < "//" (~["\n"])* "\n">
ArrayList<TypedLambdaExpression> CompilationUnit():
  TypedLambdaExpression e;
  ArrayList<TypedLambdaExpression> Results = new ArrayList<TypedLambdaExpression>();
}
{
  ( e = LambdaExp() { Results.add(e); } ) + < EOF >
  { return Results; }
}
TypedLambdaExpression LambdaExp():
  TypedLambdaExpression e1;
  TypedLambdaExpression e2;
  LambdaType lType;
  Token t;
```

```
}
{
  t = < NUMBER >
  { return new LambdaNumber( t.image ); }
  t = < VARIABLE >
  { return new LambdaVariable( t.image ); }
  LOOKAHEAD(2)
  "(" "lambda" t = < VARIABLE > lType = Type() "." e1 = LambdaExp() ")"
  { return new LambdaFunction( t.image, lType, e1 ); }
  "(" e1 = LambdaExp() e2 = LambdaExp() ")"
  { return new LambdaApplication( e1, e2 ); }
}
LambdaType Type():
  Token s;
  LambdaType t1;
  LambdaType t2;
}
  s = "Int"
  { return new IntegerType(); }
  "(" t1 = Type() "->" t2 = Type() ")"
  { return new FunctionType( t1, t2 ); }
TOKEN:
  < NUMBER: (["0"-"9"])+ >
  < STRING: "\"" (~["\""])* "\"" >
  < VARIABLE: ["a" - "z", "A" - "Z"](["a"-"z", "A"-"Z", "0" - "9", "_"])* >
}
```

1.2. ast.TypedLambdaExpression

```
package ast;
```

```
import java.util.Hashtable;
public abstract class TypedLambdaExpression {
  public abstract LambdaType typeCheck( Hashtable<String, LambdaType> aGamma );
 public abstract String toString();
1.3. ast.LambdaType
package ast;
public abstract class LambdaType {
  public abstract boolean match( LambdaType aOtherType );
 public abstract String toString();
}
1.4. ast.IntegerType
package ast;
public class IntegerType extends LambdaType {
  public IntegerType() { }
  @Override
  public boolean match(LambdaType aOtherType) {
    if (aOtherType instanceof IntegerType) {
      return true;
    } else {
      return false;
  }
  @Override
  public String toString() {
   return "Int";
  }
}
```

1.5. ast.FunctionType

```
package ast;
public class FunctionType extends LambdaType {
  private LambdaType fType1;
  private LambdaType fType2;
  public LambdaType getType1() {
    return fType1;
  public LambdaType getType2() {
    return fType2;
  public FunctionType( LambdaType aType1, LambdaType aType2) {
    fType1 = aType1;
    fType2 = aType2;
  }
  @Override
  public boolean match(LambdaType aOtherType) {
    if (aOtherType instanceof FunctionType) {
      if (((FunctionType) aOtherType).getType1().match(fType1) &&
        ((FunctionType)aOtherType).getType2().match(fType2)) {
        return true;
      } else {
        return false;
      }
    } else {
      return false;
  }
  @Override
  public String toString() {
    return "(" + fType1.toString() + " -> " + fType2.toString() + ")";
  }
}
```

1.6. ast.LambdaNumber

```
package ast;
import java.util.Hashtable;
public class LambdaNumber extends TypedLambdaExpression{
  private String fValue;

  public LambdaNumber( String aValue ) {
     fValue = aValue;
  }

  @Override
  public LambdaType typeCheck(Hashtable<String, LambdaType> aGamma) {
     return new IntegerType();
  }

  @Override
  public String toString() {
     return fValue;
  }
}
```

1.7. ast.LambdaVariable

```
package ast;
import java.util.Hashtable;
public class LambdaVariable extends TypedLambdaExpression{
  private String fVariable;

  public LambdaVariable( String aVariable ) {
    fVariable = aVariable;
}

@Override
public LambdaType typeCheck(Hashtable<String, LambdaType> aGamma) {
    if (aGamma.containsKey(fVariable)) {
        return aGamma.get(fVariable);
    } else {
        throw new RuntimeException(fVariable + " is not contained in the type environment");
```

```
}
  }
  @Override
  public String toString() {
    return fVariable;
  }
}
```

1.8. ast.LambdaFunction

```
package ast;
import java.util.Hashtable;
public class LambdaFunction extends TypedLambdaExpression {
  private String fVariable;
  private LambdaType fType;
  private TypedLambdaExpression fBody;
  public LambdaFunction( String aVariable, LambdaType aType,
                  TypedLambdaExpression aBody ) {
    fVariable = aVariable;
    fType = aType;
    fBody = aBody;
  }
  @Override
  public LambdaType typeCheck(Hashtable<String, LambdaType> aGamma) {
    Hashtable<String, LambdaType>lGamma = (Hashtable<String, LambdaType>) aGamma.clone();
    lGamma.put(fVariable, fType);
    return new FunctionType( fType, fBody.typeCheck(lGamma));
  }
  @Override
  public String toString() {
    return "(lambda " + fVariable + " " +
        fType.toString() + " . " + fBody.toString() + ")";
  }
```

1.9. ast.LambdaApplication

```
package ast;
import java.util.Hashtable;
public class LambdaApplication extends TypedLambdaExpression{
  private TypedLambdaExpression fFunction;
  private TypedLambdaExpression fArgument;
  public LambdaApplication( TypedLambdaExpression aFunction,
                TypedLambdaExpression aArgument ) {
    fFunction = aFunction;
    fArgument = aArgument;
  }
  @Override
  public LambdaType typeCheck(Hashtable<String, LambdaType> aGamma) {
    LambdaType lArgumentType = fArgument.typeCheck(aGamma);
    LambdaType lFunction = fFunction.typeCheck(aGamma);
    if (lFunction instanceof FunctionType) {
      if (((FunctionType)lFunction).getType1().match(lArgumentType)){
        return ((FunctionType)lFunction).getType2();
      } else {
        throw new RuntimeException(fFunction.toString() +
            " parameter type does not match argument type " + fArgument );
      }
    } else {
      throw new RuntimeException("Function type expected for '" + fFunction + "'");
    }
  }
  @Override
  public String toString() {
    return "(" + fFunction + " " + fArgument + ")";
}
```

2. Results

2.1. error.lam

```
Checking: (lambda x (Int -> Int) .

(lambda y (Int -> Int) . (lambda z Int . ((x z) (y z)))))

Dops, type error encountered: Function type expected for '(x z)'
```

2.2. one_plus.lam

```
Checking: (((lambda m ((Int -> Int) -> (Int -> Int)) .
               (lambda n ((Int -> Int) -> (Int -> Int)) .
                 (lambda s (Int -> Int) . (lambda z Int .
                   ((m s) ((n s) z)))))
                 ((lambda n ((Int -> Int) -> (Int -> Int)) .
                    (lambda s (Int \rightarrow Int) . (lambda z Int . (s ((n s) z)))))
                 (lambda s (Int -> Int) . (lambda z Int . z))))
                   ((lambda n ((Int -> Int) -> (Int -> Int)) .
                      (lambda s (Int \rightarrow Int) . (lambda z Int . (s ((n s) z)))))
                   (lambda s (Int -> Int) . (lambda z Int . z))))
SUCCESS: (((lambda m ((Int -> Int) -> (Int -> Int)) .
               (lambda n ((Int -> Int) -> (Int -> Int)).
                 (lambda s (Int -> Int) . (lambda z Int .
                   ((m s) ((n s) z)))))
                 ((lambda n ((Int \rightarrow Int) \rightarrow (Int \rightarrow Int)).
                    (lambda s (Int \rightarrow Int) . (lambda z Int . (s ((n s) z)))))
                 (lambda s (Int -> Int) . (lambda z Int . z))))
                   ((lambda n ((Int -> Int) -> (Int -> Int)) .
                      (lambda s (Int \rightarrow Int) . (lambda z Int . (s ((n s) z)))))
                   (lambda s (Int -> Int) . (lambda z Int . z))))
has type ((Int -> Int) -> (Int -> Int))
```