## CS421 Project Presentation: Haskython: Haskell-Python Conversion

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## Overview of Haskython

 Haskython is a Python library that can convert between Python and Haskell code. <a href="https://github.com/davidtstran/haskython">https://github.com/davidtstran/haskython</a>

#### Motivation:

- Design an easy way to translate between the two languages.
- Allow procedural developers to learn functional programming.
- Utilize the advantages of Haskell through Python code.

#### Goals:

- Create a functioning conversion library for Haskell to Python and Python to Haskell.
- Provide a public library for ease of use via a pip package.
- Promote Haskython and encourage other developers to contribute to the project.

## Implementation (Tasks and Capabilities)

#### Tasks:

- Take in a file and create an empty file for conversion
- Parse original file line-by-line
- Determine function declaration, function parameters, and return type
- Recognize function body and determine structure
- Recognize recursion, conditionals, lists, etc.
- Return the converted line back to the created file
- Detailed code listing can be found in the Code Listing slide.

## Implementation (Components)

- Components:
  - haskell\_to\_python.py: File used to convert Haskell to Python
  - python\_to\_haskell.py: File used to convert Python to Haskell
  - Files can be read in through the command line call:
    - python haskell\_to\_python.py file.hs
    - python python\_to\_haskell.py file.py
- Detailed code listing can be found in the Code Listing slide.

## Implementation (Project Status)

- Works Well:
  - Reading original file line-by-line
  - Creating a new file in the opposing language with the "\_haskython" tag
  - Basic Haskell to Python conversion
- Partially Works:
  - Advanced Haskell to Python conversion
- Not Implemented / Future Work:
  - Advanced Python to Haskell conversion
  - Create pip package
  - Collaborate with other developers as an open-source project

## Tests (Unit Tests)

#### Test Parse Function Declaration

```
def test_parseFunctionDeclaration(self):
    declaration = "incList :: [Integer] -> [Integer]"
    pfd = parseFunctionDeclaration(declaration)
    self.assertEqual(pfd, "def incList (integer_list0,):")
```

• In the above code snippet, this test will retrieve the function declaration from the Haskell file and convert it into a Python function declaration using the def keyword and a counter to distinguish various parameters. The results can be seen in the function assertEqual(). With this test passing, it is proven that the library will be able to successfully convert a Haskell functional declaration into Python.

```
def test_parseChoices(self):
    choice = "incList (x:xs) = x+1 : incList xs"
    expected = "\n\telse:"
    expected += "\n\t\treturnList = [integer_list0[0]+1]"
    expected += "\n\t\treturnList.extend(incList(integer_list0[1:]))"
    expected += "\n\t\treturn returnList"
    pc = parseChoices(choice, 0)
    self.assertEqual(pc, expected)
```

#### Test Parse Choices

• In the above image, this test will retrieve a function body from the Haskell file and convert it into Python. For this test, we will use the incList (x:xs) body to create the Python code that will create a list with the first element incremented with recursion to create the same output as the Haskell incList function. This test shows that after a function declaration, the Python script can convert a function body from Haskell to Python.

## Tests (Feature Tests)

- Test Creating New File with \_Haskython Tag
  - With the test, it shows that the project is able to create new file from
     haskell\_test\_empty.hs in the same directory with the correct extension of
     \_haskython.py. The output file would be called haskell\_test\_empty\_haskython.py.
     With the file being correctly created, we can ensure that the Haskell file is converted into a
     Python file in the same directory where the file is added. The next subsection will test the
     functionality of the created Python file.

```
def test_createPythonFileFromHaskellFile(self):
    file_name = "haskell_test_empty.hs"
    haskell_to_python.main(file_name)
    self.assertTrue(path.exists(f"{file_name[:-3]}_haskython.py"))
```

## Tests (Larger Tests) — Part 1

• First, Convert the haskell\_test.hs to haskell\_test\_haskython.py

using haskell\_to\_python.py

```
inclist :: [Integer] -> [Integer]
inclist [] = []
inclist (x:xs) = x+1 : inclist xs

decList :: [Integer] -> [Integer]
decList [] = []
decList (x:xs) = x-1 : decList xs

sumList :: [Integer] -> Integer
sumList [] = 0
sumList (x:xs) = x + sumList xs

power :: Integer -> Integer -> Integer
power x 0 = 1
power x 1 = x
power x y = x * power x (y - 1)
```

```
of incList (integer_list0,):
   if integer_list0 == []:
       return []
       returnList = [integer_list0[0]+1]
       returnList.extend(incList(integer_list0[1:]))
       return returnList
def decList (integer_list0,):
   if integer_list0 == []:
       return []
   else:
       returnList = [integer_list0[0]-1]
       returnList.extend(decList(integer_list0[1:]))
       return returnList
def sumList (integer_list0,):
   if integer_list0 -- []:
       return 0
   else:
       return integer_list0[0] + sumList(integer_list0[1:])
def power (integer0,integer1,):
   if integer1 == 0:
       return 1
   elif integer1 == 1:
       return integer0
       return integer0 * power(integer0, (integer1 - 1))
```

## Tests (Larger Tests) — Part 2

 With all of these tests passing as expected, it can be determined that the Haskell to Python is working as expected including reading a Haskell file, collecting the file information, generating the new Python file, and validating that the new functions perform successfully.

```
def test_incList_haskythonTest(self):
   listToInc = [1,2,3,4,5]
    expected = [2,3,4,5,6]
   il = incList(listToInc)
   self.assertEqual(il, expected)
def test decList haskythonTest(self):
   listToDec = [2,4,6,8,10]
   expected = [1,3,5,7,9]
   dl = decList(listToDec)
   self.assertEqual(dl, expected)
def test_sumList_haskythonTest(self):
   listToSum = [3,6,9,12,15]
    expected = 45
   sl = sumList(listToSum)
   self.assertEqual(sl, expected)
def test power_haskythonTest(self):
    powerBase = 2
    powerExponent = 3
    expected = 8
    p = power(powerBase, powerExponent)
    self.assertEqual(p, expected)
```

# Code Listing (Central Function 1): Read Haskell File, Write to Python Conversion File

 The following code is a core function that reads in a Haskell file and create a new Python file to add the translated lines.

```
curr_file = open(haskellFile, "r")
new_file = open(f"{haskellFile[0:-3]}_haskython.py", "w")

for line in haskellToPython(curr_file.readlines()):
    new_file.write(line)

new_file.close()
curr_file.close()
```

 Detailed information can be found on the project report attached or at <a href="https://github.com/davidtstran/haskython/blob/main/421-Project-Report-David-Tran.pdf">https://github.com/davidtstran/haskython/blob/main/421-Project-Report-David-Tran.pdf</a>

# Code Listing (Central Function 2): Recognize Function Declarations, Parameters, and Types

 The following code is a core function that recognizes a line in the Haskell file as a function definition and then parses the parameters and return

type.

```
def parseFunctionDeclaration(line):
    return_line = "def"
    function_declaration = line.split(FUNCTION_DECLARATION)
    return_line += f"{function_declaration[0].strip()} ("
    parameter_declaration = function_declaration[1].split(PARAMETER_DECLARATION)
    for i in range(len(parameter_declaration) - 1):
        parameter = parameter_declaration[i].strip()
        if (parameter == "[Integer]"):
            return_line += f"integer_list{str(i)},"
        elif (parameter == "Integer"):
            return_line += f"integer{str(i)},"
        return_line += "):"
```

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## Code Listing (Central Function 3): Recognize Conditionals, Loops, Lists, and Recursion

 The following code is a core function that performs inside a function body to recognize traits such as conditionals, loops, lists, recursions, etc.

 Detailed information can be found on the project report attached or at <a href="https://github.com/davidtstran/haskython/blob/main/421-Project-Report-David-Tran.pdf">https://github.com/davidtstran/haskython/blob/main/421-Project-Report-David-Tran.pdf</a>

```
collectFunctionMethod(code, parameters):
return line = ""
method_name = parameters[0]
if LIST_RETURN in code:
    if f" {LIST_DELIMITER} " in code:
        split_list = code.split(f" {LIST_DELIMITER} ")
        return_line += "returnList = "
        return_line += f"[integer_list0[0]{split_list[0][1:]}]"
        return_line += "\n\t\t"
        return_line += f"returnList.extend({method_name}(integer_list0[1:]))"
        return line += "\n\t\t"
        return_line += "return returnList"
        return return line
    for op in ["+", "-", "/", "+"]:
        if op in code:
            return line += "return "
            return_line += f"integer_list0[0] {op} "
            return_line += f"{method_name}(integer_list0[1:])"
            return return_line
   return_line += "return "
    for i in code:
        if i in parameters:
            return_line += f"integer(parameters.index(i)-1)"
            return_line += i
if method name in return line:
    return line = return line.replace(f"{method_name} ", f"{method_name}(")
    return line += ")"
for i in range(1, len(parameters)):
    first_param = f"{method_name}(integer{i-1}"
    if first_param in return_line:
        return_line = return_line.replace(first_param, f"{first_param},")
    subseq_param = f", integer{i-1}"
    if subseq_param in return_line:
        return_line = return_line.replace(subseq_param, f"(subseq_param),")
return return_line
```

### Conclusion

- Detailed information can be found on the project report attached or at <a href="https://github.com/davidtstran/haskython/blob/main/421-Project-Report-David-Tran.pdf">https://github.com/davidtstran/haskython/blob/main/421-Project-Report-David-Tran.pdf</a>
- The Haskython project provides an easy and quick way to convert back and forth between Haskell and Python.
- The functions cover the majority of basic Haskell functionalities and will be continuously added upon to provide a deeper level of usage.
- Haskython is created with the thought that procedural programmers can have an opportunity to slowly learn functional programming through the translation process

### References

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