

Abacus

Interpreter for mathematical expressions in SML

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1 Introduction

A tool that takes mathematical expressions in text form may sound nothing special, but one may have encountered difficulties to find the right symbol on a typing-in calculator to express trigonometric related functions such as "sin", "arctan" etc. However, this program (Abacus) performs as an interpreter and functions just as a "normal" calculator, but can evaluate a whole mathematical expression that is just based on text! No more time wasting looking up symbols, with ability to declare variables, to do more advanced calculation. Interesting? Well, it's just a "calculator".

2 "Calculator" in SML

2.1 Design and Structure

There are three major parts of the system: Input, Compiler and Evaluation which are combined into a REPL¹. All these parts are strictly sequential between each other. All steps inside a part are to build preparation work for next part, and all three parts form a successive execution. Executions can be achieved as many times as user need.

2.1.1 Structure Overview

Input

Handles input text, takes the input and passes it to the compiler.

Compiler

- Tokenize: Takes an expression represented as a string and split it into Tokens.
- Validate: Performs grammatical validation on tokens, but careless of priority of the functions/operators
- Translate: Convert an expression represented by Tokens from infix notation to postfix notation with priority considered

Evaluation

Compiled expression gets evaluated. A stack based "virtual Machine" evaluates the expression using the following rules:

¹Read-Evaluate-Print Loop, more about REPL, please refer to <http://en.wikipedia.org/wiki/REPL>

- Numbers are pushed onto the stack.
- Variables are looked up and get pushed onto the stack.
- Functions and operators takes item(s) off from the stack and push the evaluated result back onto the stack

2.2 Algorithms and Alternatives

Data-types used in this program: Stack, Token, Environment.

Stack is a data-structure that only has three operations, pushing (adding) data to the top and the stack, and popping (removing) data from the top of the stack, and reading the top element of the stack without modifying the stack.

Token is the data-structure used in the program to represent numbers, functions, variables, parentheses and operators.

Environment is a list of variables and their values.

2.2.1 Tokenize

An expressions can consist of numbers, identifiers of variables, operators and functions, open and close parenthesis and whitespace. Tokenize takes expression represented as a string and splits them into Tokens characterized as Number, Variable, Assignment, Function, Operator, Open and Close parenthesis

1. *Start*: take in digit 0-9.
2. if 0 encountered, either is a 0, or followed by a dot(.) with 0-9 combinations
3. if 1-9 encountered, either 1):followed by 0-9 combinations or 2): 0-9 combinations followed by a dot(.) with 0-9 combinations or dot

2.2.2 Validate

1. ads
2. sdf

2.2.3 Translate

The method for converting an expression in infix notation to postfix notation makes use of two lists, the first one holding the input and the second one holding the output, and a stack that holds the operators, functions and parentheses. This algorithm is called the *Shunting-yard algorithm* and was invented by *Edsger Wybe Dijkstra*[1].

2.2.4 Evaluate

Evaluate is implemented with an algorithm that makes use of an Environment, a stack and a list containing the input. It takes a list of Tokens as input, a stack and an environment that holds all the variables. After the evaluation is done the result will be added to a Variable called "ans" that is inserted into the Environment

2.2.5 Alternative algorithms

The main reason for choosing to first convert it from postfix to infix notation before evaluating the expression is that it would be easier for us to implement it compared to building an abstract syntax tree. Another reason for our choice of algorithms is that the method of converting an expression from infix notation to postfix notation and then evaluating it was briefly mentioned during one of the lectures which sparked an interest for this project.

In the end both methods would give the same result, and for our purpose our method is fast enough. There are other ways of evaluating mathematical expressions. Instead of first converting the expression from infix notation to postfix notation using the *shunting-yard algorithm* and then evaluating it, an abstract syntax tree could be built while reading the input. That could be achieved with an algorithm similar to the one used in this program to validate the expression. That is, using an *top down recursive descent algorithm*[2] If an abstract syntax tree was used the expression could then be evaluated by simple traversing the tree and evaluate the operators and functions as they are encountered.

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2.3 Implementation

Logotype is presented and there is a user manual built into the program, by typing “help”, user can get user guide on how to use the program.

Test cases are included for every source code file.

It is easy to add more support for functions and operators because priority is not part of the validation but is handled in the translation part.

2.4 Tokenize

2.5 Validate

2.6 Translate

The algorithm is implemented like this in pseudo-code:

- While input is not empty, read a Token
 - If Token is a number or a variable, add it to the output list
 - If Token is a left parenthesis, add it to the operator stack
 - If Token is a function or an operator, check the priority of the top element of the operator stack.
 - * if the operator/function on the top of the stack has higher or equal priority to Token, push it to the output list, repeat until Token has lower priority than the top element of the stack.
 - * if priority of Token is higher, put it on the output list
 - If Token is a right parenthesis, pop elements off the stack to the output list until a left parenthesis is found, then discard both the left and right parenthesis.
 - If the input list is empty:
 - * While the stack is not empty:
 - Pop elements off the stack to the output list.
 - if both the input list and the stack are empty:
 - Reverse the output list.

The expression has now been converted from infix notation to postfix notation and is now ready to be evaluated.

2.7 Evaluate

The algorithm is implemented like this in pseudo-code:

- While input is not empty, read a Token
 - * If Token is a number then push the value of the number to the stack.
 - * If Token is a variable
 - Get the value for the variable from the Enviroment and push it to the stack.
 - If the variable can't be found in the Enviroment it is undeifened, raise an exception.
 - * if Token is a function or operator, pop off as many arguments as the function needs from the stack, evaluate the function and push the result back to the stack.
- If input is the empty list, then everything on the stack has been evaluated and only has one element, this element is the result.

After the expression has been evaluated, the result is put in to the environment as the variable “ans”.

2.8 General Analysis

2.8.1 Furture Development

Even though the project started out as an idea to make a simple calculator it has become quite powerfull. The user is able to to use most functions available on expensive calculators and store variables for later use with a user friendly interface. The program can very easily be expanded upon since the way functions and operators are stored is very flexible. Allowing the user to define functions could be implemented without much effort, unfourtunitly this is a feature we had to skip due to time constraints, but it would be implemented in a similar fashion to variable assignment.

2.8.2 Sustainability

One major flaw in the program is that error messages aren't always very descriptive. The reason for this is that handling exceptions in Standard ML can be a bit tricky. Another side effect of it being hard to handle exceptions is that in order to keep the main loop running when exceptions are raised a new instance of the main function are run on top of it. This could in theory make the program crash as the available memory would be depleted, though this would take a very long time.

3 Brief Conclusion

In the end we are very satisfied with the result, it is a very functional program that has almost all of the features we had planned for. We picked this project knowing that we would be in for a challenge. Before we could start writing the code we had to read about different ways of solving the problems we expected to encounter. Writing the parser that is used in the Validate part was especially problematic but by reading more about top down recursive algorithms we managed to solve it.

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4 Simple Guide for Simple Calculator

Typing "help" in the prompt will show a brief overview of the available functions, operators and default variables (such as Pi, e). Typing "logo" will display the logo for Abacus. Typing "credits" will display information about the creators of the program. Upon starting the application the user will be presented with a command line interface. The user simply types in the expression that is to be evaluated.

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4.1 Examples

To get the value of the previous evaluated expression typ "ans". To evaluate the expression $3 + (3 \cdot 4)$ simply input the expression in the prompt. To use the sin function, simply type *sin expression* where *expression* can be any expression. To assign a variable to the value of the same expression, type $x = 3 + (3 \cdot 4)$, where x can be any identifier.

To get the value of the previous evaluated expression typ "ans".

References

- [1] MR 34/61 Algol 60 translation : An algol 60 translator for the x1 and making a translator for algol 60 1961
- [2] Compilers: Principles, techniques and tools, second edition. Pearson internation edition 2006
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