Red Pandas

Amina Assal
Ivan Barral
Rafail Khalilov
Myric Lehner
Project Management

Amina_____Tester
Ivan_____System Architect
Rafail___Language Guru
Myric______Project Manager
Language Overview

Inspired by Python’s Pandas (or NumPy) used for manipulating the matrices that make up linear algebra and so much machine learning.

Red Pandas

Smaller, distantly related

Offers python-style matrices, but compiled and without Python + Panda’s interpretation overhead

C’s speed but without the breadth
Language Features

Core Features

- Strong Static Typing
- Matrices
- Lexical Scoping
- C’s Operator Precedence

Core Functions

- Access
- Transpose

Primitives

int, float, string, bool

Matrix

[]: [[1][2]]; [[1,2,3,4,5],[8,7,6,2,10],[20,10,4,9,1]]

Control Flow Keywords

if, else, while, for, return

Arithmetic Operators + Assignment

+ - * / = .* ./

Logical Operators

! && ||

Conditional Operators

< > == !== <= >=

Comments

// , /* ... */
```c
matrix int [3][5] m;
matrix int [3][5] test;
printStr("All Values of matrix: ");
for(j = 0; j < m.row; j = j + 1) {
    for(i = 0; i < m.col; i = i + 1) {
        test[j][i] = m[j][i] * 2;
        print(m[j][i]);
    }
}
def void scaleMatrix(int x) {
    for(j = 0; j < m.row; j = j + 1) {
        for(i = 0; i < m.col; i = i + 1) {
            print(m[i][j] * x);
        }
    }
}
```
Implementation Details

Each element of the Matrix is treated as an expression.

As long as the types of the expressions match the declared matrix type, the compiler will accept the matrix.

```
expr:
  | LBRACK mat_opt RBRACK { Mat($2) }

mat_opt:
  /* nothing */ { [] }
  | row_list { List.rev $1 }

row_list:
  LBRACK row_expr RBRACK { [(List.rev $2)] }
  | row_list COMMA LBRACK row_expr RBRACK { (List.rev $4) :: $1 }

row_expr:
  /* nothing */ { [] }
  | expr { [$1] }
  | row_expr COMMA expr { $3 :: $1 }
```
Future Work

More Matrix Functionality
- Declaring matrices without size
- More built-in functions for matrices
- Index out of bounds

Better Printing Visuals
- Escape Characters
- Formatted Matrix printing
Compilation & Code Demo