# BLAStoff Language Final Report

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### 1 Introduction

Expressing an algorithm primarily through manipulation of matrices allows an implementation to take advantage of parallel computation. Graphs are one of the most important abstract data structures and graph algorithms underlie a wide range of applications. Yet many implementations of graph algorithms rely on sequential pointer manipulations that cannot easily be parallelized. As a result of the practicality and theoretical implications of more efficient expressions of these algorithms, there is a robust field within applied mathematics focused on expressing "graph algorithms in the language of linear algebra" [KG11]. BLAStoff is a linear algebraic language focused on the primitives that allow for efficient and elegant expression of graph algorithms.

# 2 Tutorial

Welcome to BLAStoff! It's quite easy to get started. Let's start by learning how to define a matrix, which is the only variable type in the language:

```
\begin{array}{ll}
\Lambda = [5,6,7; \\
2 & -1,-2,-3; \\
3 & 0,0,0];
\end{array}
```

As you can see, we define this matrix just by the elements in all the rows and columns. It can be quite tedious to define every matrix this way, but we have some easy syntax for things like defining the adjacency matrix of a graph by an easy listing of the directed edges of the graph:

```
1 G = [0->2;
2 1->2;
3 2->3
4 ];
```

Certain common forms of matrices (this one will make a  $10 \times 15$  matrix with all zeroes):

```
Z = Zero([10;15]);
Or just a 1 × 1 matrix.
b = 5;
```

We have a bunch of operators, defined all below, that you can use on these matrices. Let's see how you would use addition, +:

```
X = Y + Z;
```

Now that we know how to use operations, let's look at how to write a function that actually uses them. Function definition is a mix of C style and Python style. We use the def keyword and don't require types for the arguments (as there is only one type!), but we have brackets around the function body. Functions can even be recursive:

```
def factorial(A){
   if (A < 2){
      return 1;
   }
   return A + -1;
}</pre>
```

As you can see, this function computes the factorial of the input. However, it will throw an error if  $\tt A$  is not a 1  $\times$  1 matrix, as then  $\tt A$  < 2  $\tt A$  + -1 will not be well-defined operations.

The final core functionality of BLAStoff to highlight is semiring changing, which can be used to redefine the behavior of operators. Everything we've seen so far has been in the arithmetic semiring, so let's see what happens when we change to the logical semiring, where + is logical or, and  $\times$  is logical and:

```
#logical;
print(toString(5+1)); // prints 1
print(toString(5+0)); // prints 1
print(toString(0+0)); // prints 0
print(toString(5*1)); // prints 1
print(toString(5*0)); // prints 0
print(toString(0*0)); // prints 0
```

# 3 Language Reference Manual

#### 3.1 Lexical Conventions

#### 3.1.1 Assignment

Every variable in BLAStoff is a matrix. A matrix variable is defined in the following way:

```
id = expr;
```

where the left-hand side is an identifier, which can be made up of alphanumeric characters and underscores, beginning with an alphabetic character, and the right-hand side is an expression.

Matrices can be defined five ways: as a matrix literal, as a graph, as a number, with a generator function, or as a string. Below we describe are the 5 corresponding expressions.

#### 3.1.1.1 Matrix Literal Definition

A matrix literal looks as follows:

```
1 [row;
2 row;
3 ...]
```

where each row looks as follows:

```
num, num, ...
```

where each num is a positive or negative integer. Here's an example:

```
1 M = [1,3,5;
2 2,4,6;
3 0,0,-1];
```

which sets M as the matrix

$$\begin{bmatrix} 1 & 3 & 5 \\ 2 & 4 & 6 \\ 0 & 0 & -1 \end{bmatrix}$$

In the matrix literal definition, the number of items ins must be the same in every row.

#### 3.1.1.2 Graph Definition

The graph definition looks as follows:

```
[
[
2          (edge | int);
3          (edge | int);
4          ...
5     ]
```

Each int is a non-negative integer ([0-9]+), and each edge looks as follows:

```
int -> int
```

Here's an example:

This will set M as the adjacency matrix for the graph described, which in this case would be:

As we can see in this code example, each line in the graph definition can be an edge  $a \to b$ ; defining a node between vertices a and b where a, b are non-negative integers, or just a vertex c; where c is also a non-negative integer, which just defines that the vertex c exists. The matrix created will be an  $n \times n$  matrix, where n is the highest vertex (in our case 4) defined plus 1. Thus, the graph created will have nodes [0, n-1]. Any vertices not mentioned in the definition but in the range [0, n-1] will be created, but not have any edges to or from it (such as vertex 3 in this case).

#### 3.1.1.3 Number Definition

The number definition is quite simple, and looks like as follows:

num

using the Here's an example:

M = 5;

This is how you would create a "scalar" in BLAStoff, but because the only data type is a matrix, scalars are really  $1 \times 1$  matrices. The above code is equivalent to the following code:

M = [5];

which sets M as the matrix

[5]

We will discuss in the section on operations how these 1x1 matrices are used to replicate things like scalar multiplication.

#### 3.1.1.4 Generator Function Definition

We also have a number of generator functions for commonly-used types of matrices so that you don't waste your time typing out a  $50 \times 50$  identity matrix. This is what they look like:

- 1 Zero(expr)
- 2 I(expr)
- 3 range(expr | expr, expr)

The first is the Zero function, which generates a matrix with all 0s. This takes in one argument, which we will call x, a non-negative matrix of two possible sizes. n can be a  $2 \times 1$  positive matrix, and the elements of the n matrix are the height and width of the zero matrix, in that order. n could also be a  $1 \times 1$  matrix, in which case the zero matrix will be square, with the element in n as its height and width. Here is an example:

```
A = Zero(4);
B = Zero([3;2]);
```

This code would result in the following matrices:

$$B = \begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{bmatrix}$$

Note that A = Zero(4); is equivalent to A = Zero([4;4]);.

We also have an identity function, I, which takes in one argument, a  $1 \times 1$  non-negative matrix, the width and height of the resultant square identity matrix. Example:

```
M = I(3);
```

This would result in the following matrix:

$$M = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

The final generator function is the range function, which generates a column vector that goes through an integer range, incremented by 1. Like Zero, it takes in an matrix of size  $1 \times 1$  or size  $2 \times 1$ , which gives the bounds of the range generated (inclusive lower, exclusive upper), or, in the  $1 \times 1$  case, the exclusive upper bound, and 0 is the default lower bound. Here are some examples:

```
A = range(3);
B = range(-2,2);
```

This code would result in the following matrices:

$$A = \begin{bmatrix} 0 \\ 1 \\ 2 \end{bmatrix}$$

$$B = \begin{bmatrix} -2\\-1\\0\\1 \end{bmatrix}$$

If a range where the lower bound is greater than the upper bound given to range, such as range([5;-1]), a  $0 \times 1$  matrix will be returned.

#### 3.1.1.5 String Definition

The final definiton method is as a string. It looks like the following:

```
'str'
```

where the str is any string sequence. This returns a column vector with the ASCII values of the given string. For instance;

```
A = 'BLAS'
```

This code would result in the following matrix:

$$A = \begin{bmatrix} 66\\76\\65\\83 \end{bmatrix}$$

It will be apparent later how this is useful.

#### 3.1.2 Comments

There are two types of comments in BLAStoff. Single-line comments are denoted by //. Multi-line comments begin with /\* and end with \*/. For example:

```
1  A = 6; // I'm a comment!
2  B = 5; /* I'm a comment also but
3  ...
4  ...
5  I'm longer!*/
```

#### 3.1.3 Functions

Functions in BLAStoff are defined as follows:

```
1  def id(id, id, ...) {
2    stmnt;
3    stmnt;
4    ...
5  }
```

In functions, returning is optional. Here is a simple example.

```
def foo(A, B) {
   return A;
}
```

Because there is only one data type in BLAStoff, there is no need for argument types or return types, everything is always a matrix! Even "void" functions return matrices. Consider these two functions:

```
def bar1(A) {
    return;
}
def bar2(A) {
    def bar2(A) {
        ;
}
```

These two functions both return the equivalent of "None" in BLAStoff, a  $0\times0$  matrix.

#### 3.1.4 If statements

If/else statements, look as follows:

```
if (expr) stmnt ?[else stmnt]
```

For example:

```
if (A > 2) {
    A = 7;
    A = 6;
} else if (A < -3) {
    A = 6;
} else {
    A = 0;
}</pre>
```

The truth value of an expr is equivalent to expr > 0. The > operator will be discussed in full later.

#### 3.1.5 For/While Loops

For and while loops look as follows:

```
for (?expr; expr; ?expr) stmnt while (expr) stmnt
```

For example:

```
1  B = 0;
2  for (A = [0]; A < 5; A+=1) {
3     B+=1;
4  }
5  while (B > -1) {
7   B-=1;
8 }
```

Though we allow for loops, but they are not usually the ideal paradigm. The selection operator, defined later, should hopefully replace much of the use for loops.

#### 3.1.6 Operations

Operations are where BLAStoff gets more interesting.

We aim to implement a large subset of the basic primitives described in [Gil] (several of which can be combined) as well as a few essential semirings.

Semiring	operators		domain	0	1
	$\oplus$	$\otimes$			
Standard arithmetic	+	×	$\mathbb{R}$	0	1
max-plus algebras	max	+	$\{-\infty \cup \mathbb{R}\}$	$-\infty$	0
min-max algebras	$_{\min}$	$_{\text{max}}$	$\infty \cup \mathbb{R}_{>0}$	$\infty$	0
Galois fields (e.g., GF2)	xor	and	$\{0,1\}$	0	1
Power set algebras	U	$\cap$	$\mathcal{P}(\mathbb{Z})$	Ø	U
Operation name   Mathematical description					

Operation name	Mathematical description		
mxm	$\mathbf{C} \odot = \mathbf{A} \oplus . \otimes \mathbf{B}$		
mxv	$\mathbf{w} \odot = \mathbf{A} \oplus . \otimes \mathbf{v}$		
vxm	$\mathbf{w}^T \odot = \mathbf{v}^T \oplus . \otimes \mathbf{A}$		
eWiseMult	$\mathbf{C} \odot = \mathbf{A} \otimes \mathbf{B}$		
	$\mathbf{w} \odot = \mathbf{u} \otimes \mathbf{v}$		
eWiseAdd	$\mathbf{C} \odot = \mathbf{A} \oplus \mathbf{B}$		
	$\mathbf{w} \odot = \mathbf{u} \oplus \mathbf{v}$		
reduce (row)	$\mathbf{w} \odot = \bigoplus_{j} \mathbf{A}(:,j)$		
apply	$\mathbf{C} \odot = F_u(\mathbf{A})$		
	$\mathbf{w} \odot = F_u(\mathbf{u})$		
transpose	$\mathbf{C} \odot = \mathbf{A}^T$		
extract	$\mathbf{C} \odot = \mathbf{A}(\mathbf{i}, \mathbf{j})$		
	$\mathbf{w} \odot = \mathbf{u}(\mathbf{i})$		
assign	$\mathbf{C}(\mathbf{i},\mathbf{j}) \odot = \mathbf{A}$		
	$\mathbf{w}(\mathbf{i}) \odot = \mathbf{u}$		

This is how we implement these operators and some more:

#### 3.1.6.1 Selection

Here is the grammar for the selection operator:

```
expr[expr, expr, expr];
expr[expr, expr]
expr[expr];
```

The BLAStoff selection operator can be applied to any matrix and looks like one of the following three forms:

```
M[A, B, c, d];
M[A, B]
M[A];
```

where A, B are column vectors of non-negative integers  $(n \times 1 \text{ matrices})$  and c, d are  $1 \times 1$  non-negative matrices. c, d are optional and have a default value of [1]. B is also optional and its default value is [0]. Abstractly, the way this operator works is by taking the Cartesian product of  $A, B, R = A \times B$ , and for each  $(j,i) \in R$ , we select all the sub-matrices in M with a top-left corner at row j, column i, height of c, and width of d. (BLAStoff is 0-indexed.) This Cartesian makes the select operator a very powerful operator that can do things like change a specific of indices, while also being general enough to allow for simple indexing. Take the following code example:

```
M = Zero(4);
M[[0;2], [0;2]] = 1;
```

This would result in the following matrix:

$$M = \begin{bmatrix} 1 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 \\ 1 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

as in this case  $R = \{(0,0), (0,1), (1,0), (1,1)\}$ , so for every  $1 \times 1$  matrix at each point in R, we set the value to 1. Note that the matrix on the right hand side must be of size  $c \times d$ . That was a relatively complicated use of the select operator, but simple uses still have very easy syntax:

```
1  M = Zero(2);
2  M[1, 0] = 1;
3  N = Zero(3);
4  N[1, 1, 2, 2] = I(2);
```

This would result in:

$$M = \begin{bmatrix} 0 & 0 \\ 1 & 0 \end{bmatrix}$$

$$N = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

The reason why 0 is the default value of B is to allow for easy column vector access. Example:

```
v = [1;1;1];
```

```
v[1] = 2;
u = [1;1;1];
u[[0;2]] = 2;
```

This would result in:

$$v = \begin{bmatrix} 1\\2\\1 \end{bmatrix}$$
$$u = \begin{bmatrix} 2\\1\\2 \end{bmatrix}$$

Now, perhaps it is clear why we included the **range** generator function. Example:

```
v = Zero([5;1]);
v[range(5)] = 1;
```

This would result in:

$$v = \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \end{bmatrix}$$

As you'd expect, trying to access anything out-of-bounds with the selection operator will throw an error.

We have shown the selection operator so far as a way of setting elements in a matrix, but it's also a way of extracting values from a matrix, as we will show below:

```
1 A = [1,2,3;
2 4,5,6;
3 7,8,9];
4 B = A[0, 0, 2, 2];
```

This would result in:

$$B = \begin{bmatrix} 1 & 2 \\ 4 & 5 \end{bmatrix}$$

Extraction is quite understandable when A and B are  $1\times 1$ , as that results in only one matrix, but it is a bit more complicated when they are column vectors. In that case, we concatenate the number of resultant matrices, both vertically and horizontally. An example makes this clearer:

```
1 A = [1,2,3;

2 4,5,6;

3 7,8,9];

4 B = A[[0;2], [0;2], 1, 1];
```

```
v = [1;2;3;4];
u = v[[0;2;3]];
```

This would result in:

$$B = \begin{bmatrix} 1 & 3 \\ 7 & 9 \end{bmatrix}$$
$$u = \begin{bmatrix} 1 \\ 3 \\ 4 \end{bmatrix}$$

#### 3.1.6.2 Matrix Multiplication

We now define a number of binary operators. The grammars for these operators all look like

expr ? expr

where? is the given operator.

The matrix multiplication operator \* looks like the following:

A\*B

where A is an  $l \times m$  matrix and B is an  $m \times n$  matrix. The product is an  $l \times n$  matrix. This operation works like standard matrix multiplication, so I don't have to spend 2 pages explaining how it works, like I did for selection. Here's an example:

```
A = [1,2;

2    1,2;

3    1,2;

4    1,2];

5    B = [1,2,3;

6    1,2,3];

7    C = A*B;
```

This would result in:

$$C = \begin{bmatrix} 3 & 6 & 9 \\ 3 & 6 & 9 \\ 3 & 6 & 9 \\ 3 & 6 & 9 \end{bmatrix}$$

#### 3.1.6.3 Convolution

The convolution operator ~ looks like the following:

A~B

where A is an  $m \times n$  matrix and B is an  $o \times p$  matrix such that  $m \ge o$ ,  $n \ge p$ , and o, p > 0. The output is an  $(m - o + 1) \times (n - p + 1)$  matrix. It works like normal matrix convolution, where B is the kernel and the output of A.B is the result of sliding the kernel, B, along each row of the matrix A and taking the sum of the element-wise product of the kernel and the sub-matrix it covers. Here is an example:

```
A = [1,2,3;

2 4,5,6;

3 7,8,9];

4 B = I(2);

5 C = A^B;
```

This would result in:

$$C = \begin{bmatrix} 6 & 8 \\ 12 & 14 \end{bmatrix}$$

The convolution operator can be used to achieve some other typical operators in Linear Algebra. For instance, scalar multiplication:

```
k = 2;

A = [1,2,3;

4,5,6;

7,8,9];

B = A^k;
```

This would result in:

$$B = \begin{bmatrix} 2 & 4 & 6 \\ 8 & 10 & 12 \\ 14 & 16 & 18 \end{bmatrix}$$

Or the dot product:

```
v1 = [1;2];
v2 = [2;3];
u = v1~v2;
```

This would result in:

$$u = [8]$$

# 3.1.6.4 Element-wise Multiplication

The element-wise multiplication operator @ looks like the following:

A@B

where A and B are both  $m \times n$  matrices. The output is also a  $m \times n$  matrix. This is standard element-wise multiplication, and is rather straightforward. Example:

```
A = [1,2;
```

```
3,4];
B = [5,6;
7,8];
C = A@B;
```

This would result in:

$$C = \begin{bmatrix} 5 & 12 \\ 21 & 32 \end{bmatrix}$$

#### 3.1.6.5 Element-wise Addition

The element-wise addition operator @ looks like the following:

A+B

where A and B are both  $m \times n$  matrices. The output is also a  $m \times n$  matrix. This is standard element-wise addition/matrix addition, and is also rather straightforward. Example:

```
1 A = [1,2;
2 3,4];
3 B = [5,6;
4 7,8];
5 C = A+B;
```

This would result in:

$$C = \begin{bmatrix} 6 & 8 \\ 10 & 12 \end{bmatrix}$$

#### 3.1.6.6 Exponentiation

The exponentiation operator  $\hat{\ }$  looks like one of the following forms:

```
expr^(expr | T)
```

We can say these correspond to

```
1 A^b
2 A^T
```

First we will look at the  $A^b$  case. In this case, A is an  $n \times n$  (square) matrix and b is a  $1 \times 1$  positive matrix. The output will be an  $n \times n$  matrix as well. This operator is normal matrix exponentiation. For example:

```
1 A = [1,2;
2 3,4];
3 B = A^2;
```

This would result in:

$$B = \begin{bmatrix} 7 & 10 \\ 15 & 22 \end{bmatrix}$$

In the  $A^T$  case, A is any  $m \times n$  matrix, and T is a reserved keyword. This returns the transpose of A, an  $n \times m$  matrix. Example:

```
A = [1,2,3;
2 4,5,6];
3 B = A^T;
```

This would result in:

$$B = \begin{bmatrix} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{bmatrix}$$

#### 3.1.6.7 Size

The size operator | | looks like the following:

|expr|

where the value of the expression, A, is any  $m \times n$  matrix and returns the  $2 \times 1$  matrix/column vector

 $\begin{bmatrix} m \\ n \end{bmatrix}$ 

Example:

```
A = [1,2,3;

2 	 4,5,6];

3 	 B = |A|;
```

This would result in:

$$B = \begin{bmatrix} 2 \\ 3 \end{bmatrix}$$

Note that this format is the same as the argument to Zero! So, consider the following code:

C = Zero(|A|);

This would result in C being a matrix of the same size as A, but all zeroes! How convenient!

Of course, if you want to extract the number of rows and columns individually, you can use our selection operator:

```
n = |A|[0];
n = |A|[1];
```

Combining this with another selection operator and the range function, we can do things like replace every element in A with an arbitrary number, not just 0:

```
A[range(m), range(n)] = 5;
```

#### 3.1.6.8 Vertical Concatenation

The vertical concatenation operator : is another binary operator, and looks like one the following:

A:B

where A is an  $m \times n$  matrix and B is an  $l \times n$  matrix. The output will be an  $(m+l) \times n$  matrix, that consists of A on top of B. Example:

```
A = [1,2];
B = [3,4;
5,6];
C = A:B;
```

This would result in:

$$C = \begin{bmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{bmatrix}$$

#### 3.1.6.9 A note on horizontal concatenation

We do not have horizontal concatenation operator. Why is this? Do we hate the horizontal direction? No, it is because you can easily write an efficient function for horizontal concatenation using vertical concatenation, and we will show that function below. In general, any potential operator that can be written as a function, but doesn't employ for loops heavily, that is just as effective as implementing a primitive, we do not use an operator for, and instead put it in our standard library, discussed below.

(It is also worth noting that you can construct an efficient function for vertical concatenation using horizontal concatenation, but we have to choose one of them, and vertical is preferable as BLAStoff uses column vectors more often than row vectors).

#### 3.1.6.10 Reduce Rows

The reduce rows operator %, looks like the following:

```
(+|*)%expr
```

So, the two possible forms are

+%A

\*%A

Here, if A is an  $m\times n$  matrix, this will output an  $m\times 1$  matrix, a column vector.

If

$$A = \begin{bmatrix} A_{0,0} & A_{0,1} & \dots & A_{0,n-1} \\ A_{1,0} & A_{1,1} & \dots & A_{1,n-1} \\ \vdots & \vdots & \vdots & \vdots \\ A_{m-1,0} & A_{m-1,1} & \dots & A_{m-1,n-1} \end{bmatrix}$$

then

$$+\$A = \begin{bmatrix} \sum_{i=0}^{n-1} A_{0,i} \\ \sum_{i=0}^{n-1} A_{1,i} \\ \vdots \\ \sum_{i=0}^{n-1} A_{m-1,i} \end{bmatrix}$$

and

$$*\$A = \begin{bmatrix} \prod_{i=0}^{n-1} A_{0,i} \\ \prod_{i=0}^{n-1} A_{1,i} \\ \vdots \\ \prod_{i=0}^{n-1} A_{m-1,i} \end{bmatrix}$$

Here's a code example:

1 A = [1,2; 2 3,4; 3 5,6]; 4 B = +%A; 5 C = \*%A;

This would result in:

$$B = \begin{bmatrix} 3 \\ 7 \\ 11 \end{bmatrix}$$

$$C = \begin{bmatrix} 2\\12\\30 \end{bmatrix}$$

#### 3.1.6.11 A note on reduce columns

See 2.6.8.1.

#### 3.1.6.12 Assignment operators

The operator \*=, used as follows:

```
A*=B;
is equivalent to

A = A*B;

The same is true for the other assignment operators:

A^=B;
A@=B;
A=B;
A^=b;
A^=b;
A:=B;
A:=B;
```

#### 3.1.6.13 Comparisons

The comparison operators, all typical binary operators, can be used as follows:

```
1 A == B
2 A != B
3 A > B
4 A >= B
5 A < b
6 A <= B
```

where A and B are both  $m \times n$  matrices. These operations return our version of "true," [1] if these comparisons are hold element-wise in A and B. That, is  $\forall (j,i) \in ([0,m)\times[0,n)), A_{j,i} \geq B_{j,i}$ , using the >= operator as an example. Note that > and < are not anti-symmetric under this definition. The one exception to the element-wise rule is !=, which is just logical not on ==.

#### 3.1.6.14 Semiring redefinition

You may have noticed that though we have defined a number of operations on matrices, when we are actually computing these matrix operations, in our examples the only operators we have actually used on the elements of these matrices are have been standard arithmetic + and  $\times$ . However, we want to be able to use a number of semiring operators, such as those defined in the image above. BLAStoff allows for semiring redefinition in one of the following forms:

```
#logical
#arithmetic
#maxmin
#_
```

So what does this syntax actually do? Ignore the underscore case for now. The other three are commands to switch the command to the one denoted in the

brackets. Let's see an example:

```
a = 2;
   b = 3;
   c = 0;
   #arithmetic;
   a + b; //returns 5
   a * b; //returns 6
   a * c; //returns 0
   #logical;
   a + b; //returns 1: plus is now logical or; 0 is the only false value
       and 1 is the default true value
   a * b; //returns 1 as well: times is now logical and
13
   a * c; //returns 0
14
   #maxmin;
16
   a + b; //returns 3: plus is now maximum
   a * b; //returns 2: times is now minimum
   a * c; //returns 0
```

#arithmetic is the default, so that line was technically redundant, but included for clarity. The example we gave was with  $1 \times 1$  matrices, but the semiring definitions work on matrices of any size:

```
#maxmin;
A = [1,4;
A = [5,2;
A
```

This would result in:

$$C = \begin{bmatrix} 5 & 4 \\ 7 & 3 \end{bmatrix}$$

Semiring redefinition generally is reset back to the default arithmetic when you call a function:

```
def add(x, y) {
    return x + y;
}

a = 4;
b = 3;
flogical;

a + b; // will return 1
```

```
add(a, b); // will return 7
```

But we provide the #\_ in order to solve this: calling that command will set the semiring to whatever it was as this function was called (or to arithmetic as a default if you're not in a function):

```
def semiringAdd(x, y) {
    #_;
    return x + y;
}

a = 4;
b = 3;
#logical;

a + b; // will return 1
semiringAdd(a, b); // will also return 1
```

#### 3.1.6.15 Logical Negation

The final operator is logical negation !. It looks as follows:

```
!expr
```

where the value of the expr, A, is any  $m \times n$  matrix. It outputs an  $m \times n$  matrix where each element is logically negated. That is, all zeroes become ones and all non-zeroes become zeroes. Here is an example:

```
1 A = [1,0;
2 0,3];
3 B = !A;
```

This would result in:

$$B = \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$$

This operator's behavior is invariant of the semiring, as do selection, transpose, inverse, vertical concatenation, and size.

#### 3.1.7 Precedence

Below is the precedence table for operators, from highest to lowest:

Operator	Symbol	Associativity
Exponentiation	^	Right
Selection	[]	Left
Logical Negation	!	Right
Reduce Rows	+%, *%	Right
Vertical Concatenation	:	Left
Multiplications/Convolution	*, ~, @	Left
Addition	+	Left
Comparisons	<, >, ==, <=, >=	Left

#### 3.1.8 Keywords

BLAStoff reserves the following keywords:

I, Zero, range, def, return, if, else, for, while, T, print, toString

# 3.2 More Language Details

#### **3.2.1** Memory

BLAStoff will use pass-by-reference, return-by-reference and assign-by-value. Here's an example of how this will works:

```
def f(x){
      x += 1;
2
  }
  def g(x){
      x[0] = 2;
  a = 1;
  f(a);
  a == 1; //TRUE
  g(a);
  a == 2; //TRUE
  b = 1;
  c = b;
  c += 1;
  c == 2; //TRUE
  b == 2; //FALSE
  b == 1; //TRUE
```

#### **3.2.2** Scope

BLAStoff has scope shared between blocks in the same function call, but not in different function calls. Example:

22

```
2  a = 1;
3  {
4     b = 2 + a; // valid
5  }
6  c = b + 1; // valid
7
8  def f(x){
9     return x * (b + c); // error
10 }
```

#### 3.2.3 Printing

We provide the primitive function **print** that takes in one non-negative column vector, with all values less than 127, and prints the corresponding ASCII characters. As you may suspect, this is a good use of the string matrix definition:

```
print('Hello World!');

OUTPUT:
Hello World!
```

We also provide a standard library function toString that takes in any matrix and returns a column vector corresponding to the pretty-printed string:

```
A = [1, 2;

2 3, 4];

3 print(toString(A));

4

5 OUTPUT:

6 1 2

7 3 4
```

### 3.3 Sample Code

## 3.3.1 Some Standard Library Functions

As we have discussed, we intend to provide a standard library that should have include a good number of the other linear algebra operations that aren't primitives. Here are some examples:

#### 3.3.1.1 One

One works exactly like Zero, but has all 1s in the matrix:

```
def One(size){
    A = Zero(size);
    A[range(size[0]), range(size[1])] = 1;
```

```
return A;
}
```

#### 3.3.1.2 Horizontal Concatenation

We don't include this as an operator because it is quite easy to write as a function using vertical concatentation and transpose:

```
def horizontalConcat(A, B){
    return (A^T:B^T)^T;
}
```

### 3.3.1.3 Plus/Times Column Reduce

Column reduction follows similarly:

```
def plusColumnReduce(A){
    #_;
    return (+%(A^T))^T;
}

def timesColumnReduce(A){
    #_;
    return (*%(A^T))^T;
}
```

#### 3.3.1.4 Sum

sum gives you the sum of all the elements in the matrix. There are two simple O(N) implementations (where N is the total number of elements in the matrix), and I'll provide both options as an example:

```
def sum(A){
    #_;
    return A~One(|A|);
}
def sum(A){
    #_;
    return plusColumnReduce(+%A);
}
```

#### 3.3.1.5 Range From Vector

rangeFromVector takes in a column vector and returns a vector of the indices that have non-zero. For instance:

rangeFromVector(
$$\begin{bmatrix} 0\\1\\1\\0\\1 \end{bmatrix}) = \begin{bmatrix} 1\\2\\4 \end{bmatrix}$$

This will come in handy in the BFS algorithm that we will write:

```
def rangeFromVector(v){
       #logical;
       vlogic = v~1;
       #arithmetic;
       n = plusColumnReduce(vlogic);
       u = Zero(n:1);
       j = 0;
       for (i = 0; i < |v|[0]; i += 1) {
           if (v[i]) {
               u[j] = i;
10
               j = j + 1;
11
           }
12
       }
       return u;
14
   }
15
```

#### 3.3.2 Graph Algorithms

Here we demonstrate how pseudocode from a 2019 presentation by John Gilbert describing BFS in linear algebraic terms [Gil] can be expressed in BLAStoff

```
Input: graph, frontier, levels
2 depth \leftarrow \emptyset
3 while nvals(frontier) > \emptyset:
4 depth \leftarrow depth + 1
5 levels[frontier] \leftarrow depth
6 frontier<\neglevels,replace> \leftarrow graph^T \oplus .\otimes frontier
7 where \oplus .\otimes = \bigoplus .\otimes (LogicalSemiring)
```

Our code for BFS looks like the following:

```
def BFS(G, frontier){
    #logical;
    N = |G|[0];
    levels = Zero(N : 1);
    maskedGT = G^T;
    depth = 0;
```

```
while (plusColumnReduce(frontier)) {
           #arithmetic;
           depth = depth + 1;
           #logical;
           levels[rangeFromVector(frontier)] = depth;
           mask = !(frontier)[0, Zero(N:1), N, 1];
12
           maskedGT = maskedGT @ mask;
13
           frontier = maskedGT*frontier;
14
       }
       #arithmetic;
16
       return levels + One(|levels|)~(-1);
17
   }
18
```

Let's look at how this code works. It takes in an  $n \times n$  adjacency matrix G and a column vector frontier of height n as well, where each entry is 0 or a true value, to denote whether that vertex is in the starting list. On line 4, we then create levels, a vector of the same size as frontier. This will be our output vector, as it levels[i] will contain the closest distance from vertex i to a vertex in frontiers, or -1 if its unreachable. You'll notice that we initialize levels with 0s as we will decrement on line 17. We then make a new variable maskedGT on line 5, which is just the transpose of G. We do this because we are going to be modifying this matrix, but we don't want to change the original G. We take the transpose because that's what allows for part of the algorithm, which I'll explain in a second, and we don't want to do that on every iteration. We then set a variable depth to 0 on 6. This will keep track of our iterations.

Then we start the while loop, which keeps going as long as there is one non-zero value in *frontier*; that is, we still have vertices we want to look at. We then increment depth on line 9, switching quickly to arithmetic for this one line, as otherwise depth would never go above 1. Using our range-fromvector function defined in the standard library, line 11 essentially sets levels[i]equal to the current depth if frontier[i] is non-zero. That way, all the vertices that we're currently searching for have their distance in levels as the current iteration in our while loop. This will be one more than the level, but we're going to decrement on line 17. The key portion of this code is line 14, which mutilates  $maskedGT \cdot frontier$ . Because of the way the adjacency matrix is constructed, this will give us a vector in the same format as frontier, only now with the vertices reachable from the vertices in the original frontier, and we will overwrite frontier with this new frontier. With all that I've explained so far, the algorithm would be give you the correct reachable nodes, but would run over paths to vertices for which we've already found a closer path, so depths would be wrong.

To account for this, on lines 12 and 13 we remove all the edges to the nodes in frontier, so that as we continue in BFS, we add a previously visited node. We generate a mask by taking our frontier, concatenating it across N times, and

Table 1: Team	Roles
Role	Member
Manager	Katon
Language Guru	Jake
System Architect	Michael
Tester	Jason

negating it. Here's an example:

In this map, all the ones denote edges not to items in frontier, and thus edges we can keep. So, if we do element-wise multiplication between this mask matrix and our ongoing, masked,  $G^T$ , we will keep removing those edges and ensure we never revisit!

# 4 Project Plan

Workflow:

We used GitHub for issue tracking. Issues were opened during our meetings or by anyone who encountered a new obstacle. As our workflow evolved, we realized that issues should only be closed when tests created to represent the issue were passing. Much of our development was test-driven, creating tests regarding features and then using those tests as both the specification and the metric of progress.

We had weekly synchronous meetings on Saturdays beginning in mid-January continuing through the end of the semester. The meetings were all under an

Table 2: Timeline

Date	Milestone		
Jan 25	Decided on graph/matrix language		
Jan 27 Came Across the Work of the GraphBLAS Forum			
Feb 17 Established Repo			
Feb 23 Completed Initial Scanner and Parser			
March 24	Created First Program - Declaring a Matrix and Printing It		
March 31	Completed Code for First Operation - Matrix Multiplication		
April 3	Added Rigorous Semantic Checking		
April 9	Added Code to Distinguish Between Int Matrices and Float Matrices		
April 17	pril 17 Added Graph Literals		
April 19	Completed the Majority of the Basic Operators		
April 20	Completed Generator Functions		
April 20	Completed If and While Loops Using "Truthy" Checking For Non-Zero Elements		
April 20	Completed Selection Operator		
April 21	Completed Semirings		
April 22	Completed Testing For Semiring/Operation Combos		
April 23	Completed BFS		

hour, primarily aiming to create consensus regarding design decisions. All other communications were asynchronous, primarily over instant message and comments in GitHub issues. We used Ocamlformatter with the Jane Street profile to unify the code standard.

# 5 Architectural Design

### 6 Test Plan

# 7 Lessons Learned

#### 7.1 Katon

All issues should have a testing component attached to them. The issue isn't resolved until a new test or set of tests that target that specific issue are created and pass. I knew before that code that hasn't been run yet is incorrect. But we found out that code in a language that has never been compiled is pseudo-code. It is important to focus on fundamental issues rather than improving upon the few parts that work. Solving the fundamental issues is the most time consuming but also yields the highest reward. Knowing how every part of the code base works, including those written by someone else, set-in-stone, and ostensibly error-free, is vital for debugging an error in any part of the code base. Pretty printers aren't just a nice demonstration, they are important for debugging and should themselves be tested.

- 7.2 Michael
- **7.3** Jake
- 7.4 Jason

# 8 Appendix

Root Program, blastoff.ml

```
(* Top-level of the BLAStoff compiler: scan & parse the input,
      check the resulting AST and generate an SAST from it, generate LLVM
      and dump the module *)
   type action =
     | Ast
     | Semant
     | LLVM_IR
     | Compile
11 let () =
     let action = ref Compile in
12
     let set_action a () = action := a in
     let speclist =
14
       [ "-a", Arg.Unit (set_action Ast), "Print the AST"
       ; "-s", Arg.Unit (set_action Semant), "Print the SAST"
       ; "-1", Arg.Unit (set_action LLVM_IR), "Print the generated LLVM IR"
18
         , Arg.Unit (set_action Compile)
19
         , "Check and print the generated LLVM IR (default)" )
20
21
22
     in
     let usage_msg = "usage: ./blastoff.native [-a|-s|-l|-c] [file.blst]" in
     let channel = ref stdin in
24
     Arg.parse speclist (fun filename -> channel := open_in filename)
         usage_msg;
     let lexbuf = Lexing.from_channel !channel in
     let scanner_token_wrapper lb =
       let tok = Scanner.token lb in
       t.ok
30
     let ast = Blastoffparser.program scanner_token_wrapper lexbuf in
31
     match !action with
32
33
     | Ast -> print_string (Ast.string_of_program ast)
     | _ ->
34
      let sast =
        try Semant.check ast with
         | e ->
37
          let msg = Printexc.to_string e in
```

```
raise (Failure ("Semantic Checking Error: " ^ msg))
39
       in
40
       (match !action with
41
       | Ast -> ()
42
       | Semant -> print_string (Ast.string_of_program sast)
       | LLVM_IR -> print_string (Llvm.string_of_llmodule
           (Codegen.translate sast))
       | Compile ->
         let m = Codegen.translate sast in
         Llvm_analysis.assert_valid_module m;
         print_string (Llvm.string_of_llmodule m))
   ;;
   Scanner.mll
   (* Ocamllex scanner for BLAStoff *)
   { open Blastoffparser
    (* http://caml.inria.fr/pub/docs/manual-ocaml-4.00/manual026.html#toc111
   let keyword_table = Hashtbl.create 97
   let _ = List.iter (fun (kwd, tok) -> Hashtbl.add keyword_table kwd tok)
       [ "while", WHILE;
         "return", RETURN;
         "if", IF;
         "else", ELSE;
11
         "for", FOR;
         "def", FDECL;
13
         "T", TRANSP]
   }
15
16
   let digit = ['0'-'9']
17
   let arrow = ['-']['>']
19
20
   rule token = parse
     [' ' '\t' '\r' '\n'] { token lexbuf } (* Whitespace *)
   | "/*"
            { comment lexbuf }
                                  (* Comments *)
             { single_line_comment lexbuf }
   '-'?digit* as lxm { INTLITERAL(int_of_string lxm) }
   | ['-']?digit*['.']digit* as lxm { FLOATLITERAL(float_of_string lxm) }
   | 1 | 1
            { VLINE }
   ١ ، [ ،
             { LBRACK }
   | ']'
             { RBRACK }
  | '('
             { LPAREN }
30 | ')'
             { RPAREN }
31 | '{'
             { LBRACE }
   1 '}'
             { RBRACE }
   | '\''[^'\'']*'\'' as str { STRINGLITERAL(String.sub str 1
        ((String.length str) - 2)) }
```

```
| '@'
              { ELMUL }
   "@="
              { ELMULASSIGN }
              { CONV }
              { CONVASSIGN }
   | ':'
              { CONCAT }
   1 ":="
              { CONCATASSIGN }
              { SEMI }
              { COMMA }
              { PLUS }
              { PLUSASSIGN }
              { MATMUL }
              { MATMULASSIGN }
              { ASSIGN }
              { EDGE }
    arrow
   | ['+']['%']
                  { PLUSREDUCE }
   | ['*']['%']
                   { MULREDUCE }
   1 "=="
              { EQ }
   | \cdot | \cdot | \cdot | = 0
              { NEQ }
   | '<'
              { LT }
    "<="
              { LEQ }
     ">"
              { GT }
              { GEQ }
              { RAISE }
   1 " ^= "
              { RAISEASSIGN }
   1 7 ! 7
              { NOT }
   | '#'
              { SEMIRING }
   | ['a'-'z' 'A'-'Z' '_']['a'-'z' 'A'-'Z' '0'-'9' '_']* as lxm
60
     { (*print_endline "find lxm: ";
61
         print_endline lxm;*)
62
63
       try
         Hashtbl.find keyword_table lxm
64
       with Not_found ->
         ID(lxm)}
   | eof { EOF }
   | _ as char { raise (Failure("illegal character " ^ Char.escaped char)) }
69
   and comment = parse
70
         "*/" { token lexbuf }
71
          { comment lexbuf }
72
   and single_line_comment = parse
73
      '\n' { token lexbuf }
74
     | _ { single_line_comment lexbuf }
   Abstract Syntax Tree, ast.ml
   (* Abstract Syntax Tree and functions for printing it *)
   type op =
     | Add
      | Matmul
```

```
| Elmul
     | Conv
     | Equal
     | Neq
     | Less
     | Leq
12
     | Greater
     | Geq
13
     | Concat
14
     | Exponent
15
   type uop =
17
     | Neg
18
     | Transp
19
     | Plusreduce
20
     | Mulreduce
21
     | Size
22
   type lit =
    | IntLit of int
     | FloatLit of float
   type expr =
    | GraphLit of (int * int) list
     | UnkMatLit of lit list list
     | IntMatLit of int list list
     | FloatMatLit of float list list
32
     | Id of string
33
     | Binop of expr * op * expr
34
     | Unop of uop * expr
     | Assign of expr * expr
     | IdAssign of string * expr
     | SelectAssign of string * expr list * expr
     | Selection of expr * expr list
     | Call of string * expr list
     | StringLit of string
42
   type stmt =
43
     | Semiring of string
44
     | Block of stmt list
45
     | Expr of expr
46
     | Return of expr
47
     | If of expr * stmt * stmt
     | While of expr * stmt
   type func_decl =
     { fname : string
     ; formals : string list
     ; body : stmt list
```

```
56
    type program = func_decl list * stmt list
57
58
    (* Pretty-printing functions *)
   let string_of_op = function
61
     | Add -> "+"
62
      | Matmul -> "*"
63
     | Elmul -> "@"
64
     | Conv -> "~"
65
      | Equal -> "=="
     | Neq -> "!="
     | Less -> "<"
     | Leq -> "<="
     | Greater -> ">"
70
     | Geq -> ">="
     | Exponent -> "^"
      | Concat -> ":"
73
74
75
    let string_of_mat lit_to_string m =
76
     let string_of_row row =
       String.concat "," (List.fold_left (fun acc lit -> lit_to_string lit
            :: acc) [] row)
80
      ^ String.concat ";" (List.fold_left (fun acc row -> string_of_row row
81
          :: acc) [] m)
      ^ "]"
82
83
    ;;
    let string_of_graph g =
      let string_of_edge (v1, v2) = string_of_int v1 ^ "->" ^ string_of_int
86
          v2 in
      "[" ^ String.concat ";" (List.map string_of_edge g) ^ "]"
87
88
89
    let rec string_of_expr = function
     | Id s -> s
     | Binop (e1, o, e2) ->
92
        string_of_expr e1 ^ " " ^ string_of_op o ^ " " ^ string_of_expr e2
93
      | Unop (o, e) -> string_of_e_with_uop e o
94
      | Assign (e1, e2) -> string_of_expr e1 ^ " = " ^ string_of_expr e2
      | IdAssign (s, e) -> s ^ " = " ^ string_of_expr e
      | Call (f, el) -> f ^ "(" ^ String.concat ", " (List.map
          string_of_expr el) ^ ")"
      | UnkMatLit m ->
98
       string_of_mat
99
         (fun lit ->
100
           match lit with
```

```
| IntLit ilit -> string_of_int ilit
            | FloatLit flit -> string_of_float flit)
104
      | IntMatLit m -> string_of_mat string_of_int m
105
      | GraphLit g -> string_of_graph g
      | StringLit s -> "'" ^ s ^ "'"
      | FloatMatLit m -> string_of_mat string_of_float m
108
      | Selection (e, args) ->
        string_of_expr e ^ "[" ^ String.concat ", " (List.map string_of_expr
            args) ^ "]"
      | SelectAssign (s, args, e) ->
        ^ "["
113
        ^ String.concat ", " (List.map string_of_expr args)
114
        ^ H = H
116
        ^ string_of_expr e
117
    and string_of_e_with_uop e =
119
      let str_expr = string_of_expr e in
120
      function
121
      | Neg -> "!" ^ str_expr
      | Size -> "|" ^ str_expr ^ "|"
      | Transp -> str_expr ^ "^T"
      | Plusreduce -> "+%" ^ str_expr
      | Mulreduce -> "*%" ^ str_expr
    ;;
127
128
    let rec string_of_stmt = function
129
      | Semiring ring -> "#" ^ ring ^ "\n"
130
      | Block stmts -> "{\n" ^ String.concat "" (List.map string_of_stmt
          stmts) ^{"}\n"
      | Expr expr -> string_of_expr expr ^ ";\n"
      | Return expr -> "return " ^ string_of_expr expr ^ ";\n"
      | If (e, s, Block []) \rightarrow "if (" ^ string_of_expr e ^ ")\n" ^
134
          string_of_stmt s
      | If (e, s1, s2) ->
135
        "if (" ^ string_of_expr e ^ ")\n" ^ string_of_stmt s1 ^ "else\n" ^
            string_of_stmt s2
      | While (e, s) -> "while (" ^ string_of_expr e ^ ") " ^ string_of_stmt
137
138
    ;;
139
140 let string_of_func func =
     "def "
      ^ func.fname
      ^ "("
143
      ^ String.concat ", " func.formals
144
      ^ ")"
145
      ^ "{\n"
146
```

```
^ String.concat "" (List.map string_of_stmt func.body)
     ^ "}\n"
148
149
   ;;
150
   let string_of_program (funcs, stmts) =
     String.concat "" (List.map string_of_func funcs)
     ^ String.concat "" (List.map string_of_stmt stmts)
154
    Parser, blastoffparser.mly
    /* Ocamlyacc parser for BLAStoff */
   %{
    open Ast
    %token SEMI LPAREN RPAREN LBRACE RBRACE LBRACK RBRACK COMMA SEMIRING EDGE
    %token MATMUL ELMUL ASSIGN FDECL RANGEMAT CONV PLUS RAISE PLUSREDUCE
        MULREDUCE
    %token NOT EQ NEQ LT LEQ GT GEQ IMAT ELMAT TRANSP VLINE SEMIRING CONCAT
        ZEROMAT
    %token RETURN IF ELSE FOR WHILE INT BOOL FLOAT VOID
    %token PLUSASSIGN ELMULASSIGN CONVASSIGN MATMULASSIGN CONCATASSIGN
        RAISEASSIGN
   %token <int> INTLITERAL
13 %token <float> FLOATLITERAL
14 %token <string> STRINGLITERAL
15 %token <string> ID
16 %token EOF
17
   %start program
    %type <Ast.program> program
20
21 %nonassoc NOELSE
    %nonassoc ELSE
    %right ASSIGN PLUSASSIGN ELMULASSIGN CONVASSIGN MATMULASSIGN
        CONCATASSIGN RAISEASSIGN
24 %left EQ NEQ
25 %left LT GT LEQ GEQ
26 %right LBRACK RBRACK
27 %left PLUS
28 %left MATMUL ELMUL
29 %left CONCAT CONV
30 %left RAISE
31 %left EDGE
32 %right PLUSREDUCE MULREDUCE
33 %left TRANSP
34 %right NOT
```

```
%%
35
36
   program:
     units EOF { (List.rev (fst $1), snd $1) }
   units:
       /* empty */ { ([], []) }
41
       | units fdecl { ($2 :: fst $1 , snd $1) }
42
       | units stmt { (fst $1, $2 :: snd $1) }
43
44
   fdecl:
45
      FDECL ID LPAREN formals_opt RPAREN LBRACE stmt_list RBRACE
46
      { { fname = $2;
47
          formals = $4;
48
          body = List.rev $7 } }
49
50
   formals_opt:
51
       /* nothing */ { [] }
      | formal_list { $1 }
54
   formal_list:
55
                           { [$1]
       ID
56
     | formal_list COMMA ID { $3 :: $1 }
57
    expr_list:
59
                             { [$1]
       expr
60
      | expr_list COMMA expr { $3 :: $1 }
61
62
   stmt_list:
63
       /* nothing */ { [] }
64
      | stmt_list stmt { $2 :: $1 }
65
67
       expr SEMI
                                                 { Expr $1
68
      | SEMIRING ID SEMI
                                                 { Semiring $2
69
                                         }
      | RETURN ret_opt SEMI
                                                 { Return $2
                                           }
      | LBRACE stmt_list RBRACE
                                                 { Block(List.rev $2)
71
      | IF LPAREN expr RPAREN stmt %prec NOELSE { If($3, $5, Block([]))
72
      | IF LPAREN expr RPAREN stmt ELSE stmt
                                                 { If($3, $5, $7)
73
      | WHILE LPAREN expr RPAREN stmt
                                                 { While($3, $5)
      | FOR LPAREN stmt expr SEMI expr RPAREN stmt { Block([$3; While($4,
75
          Block([$8; Expr($6)]))])}
```

76

```
ret_opt:
         /* nothing */ { UnkMatLit([[]]) }
78
                    { $1 }
      | expr
80
81
    lit:
        INTLITERAL { IntLit($1) }
83
      | FLOATLITERAL { FloatLit($1) }
84
    expr:
                   { UnkMatLit([[$1]]) }
       lit
      | STRINGLITERAL { StringLit($1) }
                       { Id($1)
        expr PLUS expr { Binop($1, Add, $3)
                                              }
90
        ID PLUSASSIGN expr { IdAssign($1, Binop(Id($1), Add, $3)) }
91
      | expr MATMUL expr { Binop($1, Matmul, $3) }
92
      | ID MATMULASSIGN expr { IdAssign($1, Binop(Id($1), Matmul, $3)) }
      | expr ELMUL expr { Binop($1, Elmul, $3) }
      | ID ELMULASSIGN expr { IdAssign($1, Binop(Id($1), Elmul, $3)) }
      | expr EQ
                   expr { Binop($1, Equal, $3) }
                  expr { Binop($1, Neq, $3) }
      | expr NEQ
                   expr { Binop($1, Less, $3) }
      | expr LT
                   expr { Binop($1, Leq, $3) }
      | expr LEQ
                   expr { Binop($1, Greater, $3) }
        expr GT
        expr GEQ
                   expr { Binop($1, Geq, $3) }
        expr CONV expr { Binop($1, Conv, $3) }
        ID CONVASSIGN expr { IdAssign($1, Binop(Id($1), Conv, $3)) }
      | expr CONCAT expr { Binop($1, Concat, $3)}
104
      | ID CONCATASSIGN expr { IdAssign($1, Binop(Id($1), Concat, $3)) }
        expr RAISE expr { Binop($1, Exponent, $3) }
      | ID RAISEASSIGN expr { IdAssign($1, Binop(Id($1), Exponent, $3)) }
      | expr RAISE TRANSP { Unop(Transp, $1) }
      | NOT expr
                      { Unop(Neg, $2) }
109
      | PLUSREDUCE expr { Unop(Plusreduce, $2) }
      | MULREDUCE expr { Unop(Mulreduce, $2) }
        expr LBRACK expr_list RBRACK { Selection($1, $3)}
        expr ASSIGN expr { Assign($1, $3)
113
        ID LPAREN args_opt RPAREN { Call($1, $3) }
      | LPAREN expr RPAREN { $2
                                              }
      | VLINE expr VLINE { Unop(Size, $2)
      | LBRACK mat_content RBRACK { UnkMatLit($2) }
117
      | LBRACK graph_content RBRACK { GraphLit($2) }
118
119
    mat content:
120
       mat_row { [$1] }
      | mat_content SEMI mat_row {$3 :: $1}
123
    mat row:
124
       lit { [$1] }
      | mat_row COMMA lit {$3 :: $1 }
```

```
| /* nothing */ {[]}
127
128
    graph_content:
129
        edge { [$1] }
130
      | graph_content SEMI edge {$3 :: $1}
132
    edge:
          INTLITERAL EDGE INTLITERAL { ($1, $3) }
134
136
    args_opt:
        /* nothing */ { [] }
      | args_list { List.rev $1 }
138
139
    args_list:
140
                              { [$1] }
        expr
141
      | args_list COMMA expr { $3 :: $1 }
142
    Semantic Checking, semant.ml
    (* Semantic checking for the BLAStoff compiler *)
    open Ast
    module StringMap = Map.Make (String)
    (* Semantic checking of the AST. Returns an SAST if successful,
       throws an exception if something is wrong.
       Check each global variable, then check each function *)
    let check (funcs, stmts) =
      let check_vars loc stmt_lst =
        let add_decl lst = function
12
          | Expr e ->
13
            (match e with
14
           | Id var -> var :: lst
           | _ -> lst)
16
          | _ -> lst
        in
        let decls = List.fold_left add_decl [] stmt_lst in
        let rec check_dups = function
20
          | [] -> ()
21
          | n1 :: n2 :: _ when n1 = n2 \rightarrow raise (Failure ("duplicate " ^ n1
              ^ " in " ^ loc))
          | _ :: tl -> check_dups tl
23
        in
        check_dups (List.sort compare decls)
26
      (**** Check functions ****)
      (* Collect function declarations for built-in functions: no bodies *)
29
      let built_in_decls =
```

```
let add_bind map (name, args) =
31
         StringMap.add name { fname = name; formals = args; body = [] } map
32
33
       List.fold_left add_bind StringMap.empty Definitions.functions
34
35
     (* Add function name to symbol table *)
     let add_func map fd =
       let built_in_err = "function " ^ fd.fname ^ " may not be defined"
       and dup_err = "duplicate function " ^ fd.fname
       and make_err er = raise (Failure er)
       and n = fd.fname (* Name of the function *) in
       match fd with
       (* No duplicate functions or redefinitions of built-ins *)
       | _ when StringMap.mem n built_in_decls -> make_err built_in_err
       | _ when StringMap.mem n map -> make_err dup_err
       | _ -> StringMap.add n fd map
46
47
     in
     (* Collect all function names into one symbol table *)
     let function_decls = List.fold_left add_func built_in_decls funcs in
     let find_func fname =
       try StringMap.find fname function_decls with
       | Not_found -> raise (Failure ("Undeclared function " ^ fname))
53
     let is_float = function
       | IntLit _ -> false
       | FloatLit _ -> true
56
57
     let contains_float m = List.exists (fun lst -> List.exists is_float
58
         1st) m in
     let get_char_codes s =
59
       (* Takes string, returns backwards list of character codes *)
60
       let rec exp i l = if i < 0 then l else exp (i - 1) (Char.code s.[i]</pre>
            :: 1) in
       exp (String.length s - 1) []
62
     in
63
     let rec check_expr = function
64
       | Call (fname, args) as call ->
65
         let fd = find_func fname in
         let num_formals = List.length fd.formals in
         if List.length args != num_formals
68
         then
69
          raise
70
             (Failure
71
               ("Expecting "
               ^ string_of_int num_formals
               ^ " arguments in "
               ^ string_of_expr call))
         else Call (fname, List.map check_expr args)
76
       | StringLit s ->
         let chars = List.rev (get_char_codes s) in
```

```
IntMatLit (List.map (fun c -> [ c ]) chars)
79
        | UnkMatLit m ->
80
          let has_float = contains_float m in
81
          (match has_float with
82
          | true ->
            FloatMatLit
              (List.map
                 (fun row ->
                  List.map
                    (function
                      | IntLit lit -> float_of_int lit
                      | FloatLit lit -> lit)
                ) m)
92
          | false ->
93
            IntMatLit
94
              (List.map
95
                (fun row ->
                  List.map
                    (function
                      | IntLit lit -> lit
99
                      | FloatLit _ -> raise (Failure "Expected Integers in
100
                           Matrix"))
                    row)
101
                m))
        | Id n \rightarrow Id n
103
        | Binop (e1, op, e2) -> Binop (check_expr e1, op, check_expr e2)
104
        | Unop (op, e) -> Unop (op, check_expr e)
        | FloatMatLit _ -> raise (Failure "Unexpected float matrix in semant
106
             checking")
        | IntMatLit _ -> raise (Failure "Unexpected float matrix in semant
107
             checking")
        | GraphLit g -> GraphLit g
108
        | Selection (e, args) -> Selection (check_expr e, List.map
109
             check_expr args)
        | IdAssign (n, e) -> IdAssign (n, check_expr e)
        | SelectAssign (n, args, e) -> SelectAssign (n, List.map check_expr
111
            args, check_expr e)
        | Assign (e1, e2) ->
          let fix_assign = function
113
            | Id i, e -> check_expr (IdAssign (i, e))
114
            | Selection (Id n, args), e -> check_expr (SelectAssign (n,
                args, e))
            | _ -> raise (Failure "Bad left side of assignment, expected ID
116
                or ID[...]")
          in
118
          fix_assign (e1, e2)
119
      in
      let rec check_stmt = function
120
        | Expr e -> Expr (check_expr e)
```

```
| Semiring ring ->
          (match List.mem_assoc ring Definitions.rings with
123
          | true -> Semiring ring
124
          | false -> raise (Failure ("Unknown semiring " ^ ring)))
        | Block bl -> Block (check_stmt_list bl)
        | If (p, b1, b2) -> If (check_expr p, check_stmt b1, check_stmt b2)
        | While (p, s) -> While (check_expr p, check_stmt s)
128
        | Return e -> Return (check_expr e)
      and check_stmt_list = function
130
        | [ (Return _ as s) ] -> [ check_stmt s ]
        | Return _ :: _ -> raise (Failure "Unreachable statments after
            return")
        | Block sl :: ss -> check_stmt_list (sl @ ss)
133
        | s :: ss -> check_stmt s :: check_stmt_list ss
134
        | [] -> []
135
      in
136
      let add_return body =
137
       match List.rev body with
        | Return _ :: _ -> body
139
        | _ as 1 -> List.rev (Return (UnkMatLit [ [] ]) :: 1)
140
141
     let check_function func =
142
       let _ = check_vars "body" func.body in
143
       let checked_body = check_stmt_list (add_return func.body) in
        { fname = func.fname; formals = func.formals; body = checked_body }
     List.map check_function funcs, List.map check_stmt stmts
147
148
    Code Generation, codegen.ml
```

```
module A = Ast
   open Ast
   open Definitions
   module StringMap = Map.Make (String)
   let translate (functions, statements) =
     let main_fdecl = { fname = "main"; formals = []; body = List.rev
         statements } in
     let function_decls : (L.llvalue * func_decl) StringMap.t =
       let function_decl m fdecl =
         let name = fdecl.fname
         and formal_types = Array.of_list (List.map (fun _ -> matrix_t)
             fdecl.formals) in
         let ftype = L.function_type matrix_t formal_types in
         StringMap.add name (L.define_function name ftype blastoff_module,
13
             fdecl) m
14
       let decls = List.fold_left function_decl StringMap.empty functions in
       StringMap.add
```

```
main_fdecl.fname
17
         ( L.define_function
18
             main_fdecl.fname
19
             (L.function_type i32_t (Array.of_list []))
20
             blastoff_module
         , main_fdecl )
         decls
23
24
     let build_function_body fdecl is_main =
25
       let func, _ =
26
         try StringMap.find fdecl.fname function_decls with
         | Not_found -> raise (Failure ("Unknown function, " ^ fdecl.fname))
       let builder = L.builder_at_end context (L.entry_block func) in
30
       let local_vars =
31
         let add_formal m n p =
32
           L.set_value_name n p;
33
           let local = L.build_alloca matrix_t n builder in
           ignore (L.build_store p local builder);
           StringMap.add n local m
36
37
         let add_local m n =
           if StringMap.mem n m
39
           then m
           else (
             let local_var = L.build_alloca matrix_t n builder in
             StringMap.add n local_var m)
43
         in
44
         let formals =
45
          List.fold_left2
             add_formal
             StringMap.empty
             fdecl.formals
49
             (Array.to_list (L.params func))
50
51
         let rec add_assignment lst = function
52
           | Expr e ->
             (match e with
             | IdAssign (id, _) -> id :: lst
             | _ -> lst)
56
           | Block stmts -> List.fold_left add_assignment lst stmts
57
           | If (_, s1, s2) -> add_assignment (add_assignment lst s1) s2
58
           | While (_, s) -> add_assignment lst s
           | _ -> lst
         in
         let locals = List.fold_left add_assignment [] fdecl.body in
         List.fold_left add_local formals locals
63
       in
64
       let lookup n =
65
         try StringMap.find n local_vars with
```

```
| Not_found -> raise (Failure ("Undeclared variable " ^ n))
67
        in
68
        let add_terminal builder instr =
69
          match L.block_terminator (L.insertion_block builder) with
70
          | Some _ -> ()
          | None -> ignore (instr builder)
        let build_graph_matrix builder m =
74
          let max3 a b c =
            if a >= b && a >= c then a else if b >= c && b >= a then b else c
          in
          let dim = 1 + List.fold_left (fun acc elem -> max3 acc (fst elem)
78
               (snd elem)) 0 m in
          let mat =
79
           L.build_call
80
              {\tt matrix\_create\_f}
81
              [| L.const_int i32_t dim; L.const_int i32_t dim |]
82
              "matrix_create"
              builder
85
          List.iter
86
            (fun elem ->
              ignore
                (L.build_call
                   {\tt matrix\_setelem\_f}
                   [| mat
91
                    ; L.const_int i32_t 1
92
                    ; L.const_int i32_t (fst elem)
93
                   ; L.const_int i32_t (snd elem)
94
                   1]
95
                   "matrix_setelem"
                   builder))
            m;
98
          \mathtt{mat}
99
        in
100
        let build_matrix typ builder m =
          let mat =
102
            L.build_call
103
              matrix_create_f
104
              [| L.const_int i32_t (List.length m)
               ; L.const_int i32_t (List.length (List.hd m))
106
              1]
              "matrix_create"
108
              builder
109
110
          in
111
          List.iteri
112
            (fun i row ->
              (List.iteri (fun j elem ->
113
                   ignore
114
                     (L.build_call
115
```

```
matrix_setelem_f
116
                        [| mat
117
                         ; typ elem
118
                         ; L.const_int i32_t i
119
                         ; L.const_int i32_t j
                        []
121
                        "matrix_setelem"
                        builder)))
                (List.rev row))
124
            (List.rev m);
          \mathtt{mat}
        in
127
        let rec fill_select_args builder args =
128
          let zero =
            L.build_call
130
              {\tt matrix\_create\_f}
              [| L.const_int i32_t 1; L.const_int i32_t 1 |]
132
133
              "matrix_create"
              builder
134
          in
          let base =
136
            L.build_call
              matrix_create_f
138
              [| L.const_int i32_t 1; L.const_int i32_t 1 |]
              "matrix_create"
              builder
141
142
          let one =
143
            ignore
144
              (L.build_call
145
146
                 matrix_setelem_f
                 [| base; L.const_int i32_t 1; L.const_int i32_t 0;
147
                     L.const_int i32_t 0 |]
                 "matrix_setelem"
148
                 builder);
149
            base
          in
          match args with
          | [ _; _; _; _ ] as 1 -> 1
153
          | [ _; _; _]  as l \rightarrow fill_select_args builder (one :: 1)
154
          | [ _; _ ] as 1 -> fill_select_args builder (one :: 1)
          | [ _ ] as 1 -> fill_select_args builder (zero :: 1)
156
          | _ -> raise (Failure "Too many/few arguments to selection")
157
158
        in
        let rec build_expr builder e =
160
          match e with
          | IntMatLit m -> build_matrix (fun el -> L.const_int i32_t el)
161
              builder m
          | GraphLit m -> build_graph_matrix builder m
162
          | FloatMatLit m -> build_matrix (fun el -> L.const_float float_t
```

```
el) builder m
          | IdAssign (v, e) ->
164
            let comp_e = build_expr builder e in
165
            (match v with
166
            | s -> ignore (L.build_store comp_e (lookup s) builder));
            comp_e
168
          | Call (fname, exprs) ->
            (match fname with
            | "print" ->
              (match exprs with
             | [ e ] ->
                 build_call "matrix_print" [| build_expr builder e |] builder
             | _ -> raise (Failure "Invalid list of expressions passed to
                  print"))
            | "toString" ->
              (match exprs with
177
              | [ e ] ->
178
               build_call
179
                 "matrix_tostring"
180
                  [| build_expr builder e |]
181
                 builder
182
              | _ -> raise (Failure "Invalid list of expressions passed to
183
                  toString"))
            | "I" ->
              (match exprs with
             | [ e ] ->
186
               build_call
187
                  "matrix_create_identity"
188
                  [| build_expr builder e |]
189
                 builder
190
              | _ -> raise (Failure "Invalid list of expressions passed to
                  I"))
            | "Zero" ->
              (match exprs with
             | [ e ] ->
194
               build_call "matrix_create_zero" [| build_expr builder e |]
195
                    builder
              | _ -> raise (Failure "Invalid list of expressions passed to
                  Zero"))
            | "range" ->
197
              (match exprs with
              | [ e ] ->
199
               build_call "matrix_create_range" [| build_expr builder e |]
200
                    builder
              | _ -> raise (Failure "Invalid list of expressions passed to
                  range"))
            | "__ring_push" ->
202
              (match exprs with
203
             | [] -> L.build_call ring_push_f [||] "__ring_push" builder
204
             | _ -> raise (Failure "Invalid list of expressions passed to
205
```

```
__ring_push"))
            | "__ring_pop" ->
206
             (match exprs with
207
              | [] -> L.build_call ring_pop_f [||] "__ring_pop" builder
208
              | _ -> raise (Failure "Invalid list of expressions passed to
                  __ring_pop"))
           | f ->
210
             let fdef, fdecl =
211
               try StringMap.find f function_decls with
               | Not_found ->
213
                 raise (Failure ("Undeclared function, " ^ f ^ ", found in
                     code generation"))
             in
215
             let args = List.map (build_expr builder) (List.rev exprs) in
             L.build_call fdef (Array.of_list args) (fdecl.fname ^
                  "_result") builder)
          | Binop (e1, op, e2) ->
218
           let e1' = build_expr builder e1
219
           and e2' = build_expr builder e2 in
           (match op with
221
           | A.Matmul -> build_call "matrix_mul" [| e1'; e2' |] builder
222
           | A.Exponent -> L.build_call matrix_exp_f [| e1'; e2' |]
223
                "matrix_mul" builder
           | A.Conv -> build_call "matrix_conv" [| e1'; e2' |] builder
           | A.Elmul -> build_call "matrix_elmul" [| e1'; e2' |] builder
           | A.Add -> build_call "matrix_eladd" [| e1'; e2' |] builder
226
           | A.Concat -> build_call "matrix_concat" [| e1'; e2' |] builder
           | A.Equal -> build_call "matrix_eq" [| e1'; e2' |] builder
           | A.Neq -> build_call "matrix_neq" [| e1'; e2' |] builder
           | A.Leq -> build_call "matrix_leq" [| e1'; e2' |] builder
230
           | A.Less -> build_call "matrix_less" [| e1'; e2' |] builder
231
           | A.Geq -> build_call "matrix_geq" [| e1'; e2' |] builder
            | A.Greater ->
233
             build_call "matrix_greater" [| e1'; e2' |] builder)
234
          | UnkMatLit _ -> raise (Failure "Type of matrix is unknown")
          | Assign _ -> raise (Failure "Assign in codegen")
236
          | StringLit _ -> raise (Failure "StringLit in codegen")
237
           Unop (op, e) ->
           let e' = build_expr builder e in
239
            (match op with
240
           | A.Size -> build_call "matrix_size" [| e' |] builder
241
           | A.Transp -> build_call "matrix_transpose" [| e' |] builder
242
           | A.Plusreduce ->
             build_call
244
               "matrix_reduce"
               [| e'; L.const_int i32_t 0 |]
               builder
            | A.Mulreduce ->
248
             build_call
249
               "matrix_reduce"
```

```
[| e'; L.const_int i32_t 1 |]
251
               builder
            | A.Neg -> build_call "matrix_negate" [| e' |] builder)
253
254
          | Id v -> L.build_load (lookup v) v builder
          | Selection (e, args) ->
            let partialargs' = List.map (build_expr builder) args in
            let filledargs' = fill_select_args builder partialargs' in
257
            let revfilledargs' = List.rev filledargs' in
258
            let e' = build_expr builder e in
259
            let args' = e' :: revfilledargs' in
260
            L.build_call matrix_extract_f (Array.of_list args')
                "matrix_extract" builder
          | SelectAssign (v, args, e) ->
262
            let partialargs' = List.map (build_expr builder) args in
263
            let filledargs' = fill_select_args builder partialargs' in
264
            let revfilledargs' = List.rev filledargs' in
265
            let e' = build_expr builder e in
266
            let v' = L.build_load (lookup v) v builder in
            let args' = v' :: e' :: revfilledargs' in
            build_call "matrix_insert" (Array.of_list args') builder
269
270
        let rec build_stmt builder = function
          | Block sl -> List.fold_left build_stmt builder sl
          | Semiring ring ->
            ignore
              (L.build_call
275
                ring_change_f
                 [| L.const_int i32_t (List.assoc ring Definitions.rings) |]
277
                "ring_change"
278
                builder);
279
            builder
          | Expr e ->
            ignore (build_expr builder e);
282
            builder
283
          | Return e ->
284
            ignore (build_expr builder (Call ("__ring_pop", [])));
285
            ignore (L.build_ret (build_expr builder e) builder);
            builder
          | If (pred, thn, els) ->
            let pred_expr = build_expr builder pred in
289
            let mat_truthiness =
290
             L.build_call matrix_truthy_f [| pred_expr |] "matrix_truthy"
291
                  builder
292
            in
            let bool_val =
294
              L.build_icmp L.Icmp.Eq mat_truthiness (L.const_int i32_t 1)
                  "i1_t" builder
295
            let merge_bb = L.append_block context "merge_if" func in
            let build_br_merge = L.build_br merge_bb in
297
```

```
let then_bb = L.append_block context "then" func in
298
           add_terminal (build_stmt (L.builder_at_end context then_bb) thn)
299
                build_br_merge;
300
           let else_bb = L.append_block context "else" func in
           add_terminal (build_stmt (L.builder_at_end context else_bb) els)
                build_br_merge;
           ignore (L.build_cond_br bool_val then_bb else_bb builder);
302
           L.builder_at_end context merge_bb
303
          | While (pred, body) ->
304
           let pred_bb = L.append_block context "while" func in
305
           let pred_builder = L.builder_at_end context pred_bb in
           let pred_expr = build_expr pred_builder pred in
           let mat_truthiness =
308
             L.build_call matrix_truthy_f [| pred_expr |] "matrix_truthy"
309
                  pred_builder
           in
310
           let bool_val =
311
             L.build_icmp L.Icmp.Eq mat_truthiness (L.const_int i32_t 1)
                  "i1_t" pred_builder
           in
313
           ignore (L.build_br pred_bb builder) (* builds branch to while
314
                from entry point *);
           let body_bb = L.append_block context "while_body" func in
315
           let body_builder = build_stmt (L.builder_at_end context body_bb)
                body in
           add_terminal body_builder (L.build_br pred_bb);
           let merge_bb = L.append_block context "merge" func in
318
           ignore (L.build_cond_br bool_val body_bb merge_bb pred_builder);
319
           L.builder_at_end context merge_bb
320
321
        in
        let body = Expr (Call ("__ring_push", [])) :: fdecl.body in
        let builder = build_stmt builder (Block body) in
        add_terminal
324
         builder
325
          (L.build_ret (L.const_int (if is_main then i32_t else matrix_t) 0))
326
327
      build_function_body main_fdecl true;
      List.iter2 build_function_body functions (List.map (fun _ -> false)
          functions);
      blastoff_module
330
331
    ;;
    Function Definitions, definitions.ml
```

```
module L = Llvm

let context = L.global_context ()
let llmem = L.MemoryBuffer.of_file "graphblas.bc"
let llm = Llvm_bitreader.parse_bitcode context llmem
let blastoff_module = L.create_module context "BLAStoff"
```

```
7 let rings = [ "_", 0; "arithmetic", 1; "logical", 2; "maxmin", 3 ]
   let functions =
   [ "I", [ "n" ]
     ; "Zero", [ "d" ]
     ; "range", [ "n" ]
     ; "print", [ "e" ]
13
     ; "toString", [ "e" ]
14
15
16
   ;;
18 type built_in =
19
     { name : string
    ; ret : L.lltype
20
     ; args : L.lltype list
21
22
let i32_t = L.i32_type context
let float_t = L.double_type context
26
   let matrix_t =
27
     L.pointer_type
       (match L.type_by_name llm "struct.matrix" with
       | None -> raise (Failure "matrix type implementation not found")
       | Some t -> t)
32
   ;;
33
   let built_in_defs : built_in list =
     [ { name = "matrix_create"; ret = matrix_t; args = [ matrix_t ] }
     ; { name = "matrix_create_identity"; ret = matrix_t; args = [ matrix_t
         ] }
     ; { name = "matrix_create_zero"; ret = matrix_t; args = [ matrix_t ] }
     ; { name = "matrix_create_range"; ret = matrix_t; args = [ matrix_t ] }
     ; { name = "matrix_print"; ret = matrix_t; args = [ matrix_t ] }
     ; { name = "matrix_tostring"; ret = matrix_t; args = [ matrix_t ] }
     ; { name = "change_ring"; ret = i32_t; args = [ i32_t ] }
41
     ; { name = "matrix_setelem"; ret = i32_t; args = [ matrix_t; i32_t;
42
         i32_t; i32_t ] }
     ; { name = "matrix_mul"; ret = matrix_t; args = [ matrix_t; matrix_t ]
43
     ; { name = "matrix_conv"; ret = matrix_t; args = [ matrix_t; matrix_t
44
         ] }
     ; { name = "matrix_elmul"; ret = matrix_t; args = [ matrix_t; matrix_t
45
         1 }
     ; { name = "matrix_eladd"; ret = matrix_t; args = [ matrix_t; matrix_t
         ] }
     ; { name = "matrix_extract"
       ; ret = matrix_t
       ; args = [ matrix_t; matrix_t; matrix_t; matrix_t; matrix_t ]
49
```

```
; { name = "matrix_insert"
       ; ret = matrix_t
       ; args = [ matrix_t; matrix_t; matrix_t; matrix_t; matrix_t;
53
           matrix_t ]
       }
54
     ;{name = "matrix_eq"; ret = matrix_t; args = [ matrix_t; matrix_t ]}
     ;{name = "matrix_neq"; ret = matrix_t; args = [ matrix_t; matrix_t ]}
56
     ;{name = "matrix_leq"; ret = matrix_t; args = [ matrix_t; matrix_t ]}
     ;{name = "matrix_less"; ret = matrix_t; args = [ matrix_t; matrix_t ]}
     ;{name = "matrix_geq"; ret = matrix_t; args = [ matrix_t; matrix_t ]}
59
     ;{name = "matrix_greater"; ret = matrix_t; args = [ matrix_t; matrix_t
         ]}
     ;{name = "matrix_concat"; ret = matrix_t; args = [ matrix_t; matrix_t
61
     ;{ name = "matrix_bool"; ret = i32_t; args = [ matrix_t ] }
62
     ;{ name = "matrix_negate"; ret = matrix_t; args = [ matrix_t ] }
63
     ;{ name = "matrix_reduce"; ret = matrix_t; args = [ matrix_t ; i32_t] }
     ;{ name = "matrix_insert"; ret = matrix_t; args = [ matrix_t;
         matrix_t; matrix_t; matrix_t; matrix_t; matrix_t] }
     ;{ name = "matrix_reduce"; ret = matrix_t; args = [ matrix_t ; i32_t] }
     ;{ name = "matrix_size"; ret = matrix_t; args = [ matrix_t ] }
     ;{ name = "matrix_transpose"; ret = matrix_t; args = [ matrix_t ] }
     ;{ name = "matrix_truthy"; ret = matrix_t; args = [ matrix_t ] }
     ]
70
71
   ;;
   let matrix_truthy_t = L.function_type i32_t [| matrix_t |]
73
   let matrix_truthy_f = L.declare_function "matrix_truthy" matrix_truthy_t
       blastoff_module
75
   let matrix_exp_t = L.function_type matrix_t [| matrix_t; matrix_t |]
   let matrix_exp_f = L.declare_function "matrix_exp" matrix_exp_t
       blastoff_module
   let create_fun_type fdef = L.function_type fdef.ret (Array.of_list
80
       fdef.args)
   let declare_fun fname ftype = L.declare_function fname ftype
       blastoff_module
   let built_ins = List.map (fun fdef -> fdef.name, declare_fun fdef.name
        (create_fun_type fdef)) built_in_defs
   let build_call fname args builder = L.build_call (List.assoc fname
       built_ins) args fname builder
   let matrix_create_t = L.function_type matrix_t [| i32_t; i32_t |]
   let matrix_create_f = L.declare_function "matrix_create" matrix_create_t
       blastoff_module
   let matrix_identity_t = L.function_type matrix_t [| matrix_t |]
   let matrix_identity_f =
     L.declare\_function \ "matrix\_create\_identity" \ matrix\_identity\_t
```

```
blastoff_module
90 let ring_push_t = L.function_type i32_t [||]
    let ring_push_f = L.declare_function "ring_push" ring_push_t
        blastoff_module
92 let ring_pop_t = L.function_type i32_t [||]
   let ring_pop_f = L.declare_function "ring_pop" ring_pop_t blastoff_module
   let ring_change_t = L.function_type i32_t [| i32_t |]
    let ring_change_f = L.declare_function "ring_change" ring_change_t
        {\tt blastoff\_module}
   let matrix_setelem_t = L.function_type i32_t [| matrix_t; i32_t; i32_t;
        i32_t |]
   let matrix_setelem_f =
     L.declare_function "matrix_setelem" matrix_setelem_t blastoff_module
    let matrix_extract_t =
99
     L.function_type matrix_t [| matrix_t; matrix_t; matrix_t; matrix_t;
100
          matrix_t |]
101 let matrix_extract_f =
     L.declare_function "matrix_extract" matrix_extract_t blastoff_module
    C Library, graphblas.c
   #include <stdlib.h>
    #include <stdio.h>
    #include <errno.h>
    #include <GraphBLAS.h>
    struct matrix {
       GrB_Matrix mat;
    static void die(const char *msg)
11
       if (errno)
12
           perror(msg);
14
           fprintf(stderr, "%s\n", msg);
16
       exit(1);
    }
17
18
    #define GrB_die(msg, object)
19
    do {
20
       const char *GrB_msg;
21
       GrB_error(&GrB_msg, object);
       fprintf(stderr, "%s\n", GrB_msg); \
       die(msg);
   } while (0)
   static int GrB_ok(GrB_Info info)
28
       if (info == GrB_SUCCESS || info == GrB_NO_VALUE) {
```

```
return 1;
30
       } else {
31
           fprintf(stderr, "GrB_ok saw error code: %d\n", info);
32
           return 0;
33
       }
   }
35
36
   void GrB_print(GrB_Matrix mat)
37
38
       if (!GrB_ok(GxB_Matrix_fprint(mat, NULL, GxB_COMPLETE_VERBOSE,
39
           stdout)))
           die("GxB_Matrix_fprint");
40
   }
41
42
   void GrB_size(GrB_Matrix mat, GrB_Index *nrows, GrB_Index *ncols)
43
   {
44
       if (nrows && !GrB_ok(GrB_Matrix_nrows(nrows, mat)))
45
           GrB_die("GrB_Matrix_nrows", mat);
46
       if (ncols && !GrB_ok(GrB_Matrix_ncols(ncols, mat)))
48
           GrB_die("GrB_Matrix_ncols", mat);
49
   }
50
51
   int32_t GrB_scalar(GrB_Matrix mat)
53
       GrB_Index nrows, ncols;
54
       int32_t elem;
56
       GrB_size(mat, &nrows, &ncols);
57
       if (nrows != 1 || ncols != 1)
           die("GrB_scalar mat dims bad");
       if (!GrB_ok(GrB_Matrix_extractElement(&elem, mat, 0, 0)))
61
           GrB_die("GrB_Matrix_extractElement", mat);
62
       return elem;
64
   }
65
   /* automatically called before main() */
    __attribute__((constructor))
   static void matrix_lib_init(void) {
       if (!GrB_ok(GrB_init(GrB_NONBLOCKING)))
70
           die("GrB_init");
71
   }
72
73
74 /* automatically called after main() */
   __attribute__((destructor))
void matrix_lib_finalize(void)
77 {
       if (!GrB_ok(GrB_finalize()))
```

```
die("GrB_finalize");
79
80
81
    /* BELOW: Functions used externally */
    // begin ring_* functions //
    // stack of rings, implemented as intrusive linked list
    struct ring {
        GrB_Semiring ring;
        struct ring *prev;
    };
90
91
    struct ring *curr_ring = NULL;
92
93
    void ring_push()
94
95
        struct ring *r = malloc(sizeof(*r));
96
        r->ring = GrB_PLUS_TIMES_SEMIRING_INT32;
        r->prev = curr_ring;
98
        curr_ring = r;
99
    }
100
    void ring_pop()
102
    {
103
        struct ring *prev;
104
        if (!curr_ring)
106
            die("ring_change: curr_ring is NULL");
107
108
        prev = curr_ring->prev;
        free(curr_ring);
        curr_ring = prev;
112
    void ring_change(int which)
114
115
        if (!curr_ring)
116
117
            die("ring_change: curr_ring is NULL");
118
        if (which == 0) {
119
            if (!curr_ring->prev)
120
               die("ring_change to #_ but curr_ring->prev is NULL");
121
            curr_ring->ring = curr_ring->prev->ring;
        } else if (which == 1) {
            curr_ring->ring = GrB_PLUS_TIMES_SEMIRING_INT32;
125
        } else if (which == 2) {
            curr_ring->ring = GrB_LAND_LOR_SEMIRING_BOOL;
126
        } else if (which == 3) {
127
            curr_ring->ring = GrB_MAX_MIN_SEMIRING_INT32;
```

```
} else {
129
            die("ring_change: unknown semiring");
130
    }
132
133
    // end ring_* functions //
134
135
    // begin matrix_* functions //
136
    int matrix_getelem(struct matrix *A, int row, int col)
138
139
        int32_t elem = 0;
140
141
        if (!GrB_ok(GrB_Matrix_extractElement(&elem, A->mat, row, col)))
142
            GrB_die("GrB_Matrix_extractElement", A->mat);
143
144
        return elem;
145
    }
146
147
    void matrix_setelem(struct matrix *A, int val, int row, int col)
148
149
        // O is the implicit value; storing it explicitly would waste space
150
        int32_t unused;
        if (val == 0 &&
                GrB_Matrix_extractElement(&unused, A->mat, row, col) ==
                    GrB_NO_VALUE)
            return;
154
        if (!GrB_ok(GrB_Matrix_setElement(A->mat, val, row, col)))
156
            GrB_die("GrB_Matrix_setElement", A->mat);
157
    }
158
159
160
    struct matrix *matrix_create(int nrows, int ncols)
161
162
        struct matrix *A;
163
        if (!(A = malloc(sizeof *A)))
164
            die("malloc failed");
166
        if (!GrB_ok(GrB_Matrix_new(&A->mat, GrB_INT32, nrows, ncols)))
167
            GrB_die("GrB_Matrix_new", A->mat);
168
169
        return A;
170
    }
171
172
173
    struct matrix *matrix_create_zero(struct matrix *dims)
174
    {
        GrB_Index dim_nrows, dim_ncols, nrows, ncols;
176
        GrB_size(dims->mat, &dim_nrows, &dim_ncols);
177
```

```
if ((dim_nrows != 1 && dim_nrows != 2) || dim_ncols != 1)
178
            die("matrix_create_zero invalid dims arg");
179
180
        nrows = matrix_getelem(dims, 0, 0);
181
        ncols = dim_nrows == 2 ? matrix_getelem(dims, 1, 0) : nrows;
183
        return matrix_create(nrows, ncols);
184
    }
185
186
    struct matrix *matrix_create_identity(struct matrix *N_scalar)
187
        struct matrix *A;
189
        GrB_Index i, n;
190
191
        n = GrB_scalar(N_scalar->mat);
192
        A = matrix_create(n, n);
193
        for (i = 0; i < n; i++)</pre>
194
            matrix_setelem(A, 1, i, i);
195
196
        return A;
197
    }
198
199
    struct matrix *matrix_create_range(struct matrix *range)
200
201
        struct matrix *A;
202
        int32_t lo, hi;
203
        GrB_Index i, range_nrows, range_ncols;
204
205
        GrB_size(range->mat, &range_nrows, &range_ncols);
206
        if (range_nrows == 1 && range_ncols == 1) {
207
            lo = 0;
            hi = matrix_getelem(range, 0, 0);
        } else if (range_nrows == 2 && range_ncols == 1) {
210
            lo = matrix_getelem(range, 0, 0);
211
            hi = matrix_getelem(range, 1, 0);
        } else {
213
            die("matrix_create_range invalid range arg");
214
216
        if (lo > hi)
217
            return matrix_create(0, 1);
218
        A = matrix_create(hi - lo, 1);
220
        i = 0;
221
        while (lo < hi)
223
            matrix_setelem(A, lo++, i++, 0);
224
225
        return A;
226 }
227
```

```
struct matrix *matrix_print(struct matrix *A)
228
    {
229
        GrB_Index nrows, ncols, i;
230
        int elem;
231
232
        GrB_size(A->mat, &nrows, &ncols);
233
        if (ncols != 1)
234
            die("Tried to print string with more than 1 col");
235
236
        for (i = 0; i < nrows && (elem = matrix_getelem(A, i, 0)) != 0; i++)</pre>
237
            putchar(elem);
        struct matrix *R = matrix_create(0, 0);
240
        return R;
241
242
243
    struct matrix *matrix_tostring(struct matrix *A)
244
245
        struct matrix *B;
246
        GrB_Index nrows, ncols, i, j, k;
247
        char buf[1000], *b;
248
249
        GrB_size(A->mat, &nrows, &ncols);
        B = matrix_create(nrows * (ncols + 1) * 20, 1);
        if (nrows == 0 || ncols == 0)
253
            return B;
254
255
        k = 0;
256
        for (i = 0; i < nrows; i++) {</pre>
257
            for (j = 0; j < ncols; j++) {</pre>
                snprintf(buf, sizeof(buf), "%d ", matrix_getelem(A, i, j));
                for (b = buf; *b; b++)
260
                    matrix_setelem(B, *b, k++, 0);
261
            }
262
            matrix_setelem(B, '\n', k++, 0);
263
        }
264
        matrix_setelem(B, 0, k, 0);
266
        return B;
267
    }
268
269
270
    struct matrix *matrix_mul(struct matrix *A, struct matrix *B)
271
272
    {
273
        struct matrix *C;
274
        GrB_Info info;
        GrB_Index nrows, ncols, eq1, eq2;
275
276
        GrB_size(A->mat, &nrows, &eq1);
277
```

```
GrB_size(B->mat, &eq2, &ncols);
278
        if (eq1 != eq2)
279
            die("matrix_mul bad dimensions");
280
281
        C = matrix_create(nrows, ncols);
        info = GrB_mxm(C->mat,
284
                       GrB_NULL,
285
                       GrB_NULL,
286
                       curr_ring->ring,
287
                       A->mat,
                       B->mat,
                       GrB_NULL);
290
291
        if (!GrB_ok(info))
292
            GrB_die("GrB_mxm", A->mat);
293
294
        return C;
295
296
    }
297
    struct matrix *matrix_exp(struct matrix *A, struct matrix *N_scalar)
298
    {
299
        struct matrix *B;
300
        int n;
301
        GrB_Index i, nrows, ncols;
302
303
        GrB_size(A->mat, &nrows, &ncols);
304
        if (nrows != ncols)
305
            die("matrix_exp mat not square");
306
307
        n = GrB_scalar(N_scalar->mat);
        if (n < 1)
            die("matrix_exp needs positive exponent");
310
311
        B = A;
312
        for (i = 0; i < n - 1; i++) {</pre>
313
            B = matrix_mul(A, B);
314
315
316
        return B;
317
318
319
    struct matrix *matrix_elmul(struct matrix *A, struct matrix *B)
320
321
322
        struct matrix *C;
323
        GrB_Info info;
324
        GrB_Index A_nrows, A_ncols, B_nrows, B_ncols;
325
        GrB_size(A->mat, &A_nrows, &A_ncols);
326
        GrB_size(B->mat, &B_nrows, &B_ncols);
327
```

```
328
        if (A_nrows != B_nrows || A_ncols != B_ncols)
329
            die("matrix_elmul bad dimensions");
330
331
        C = matrix_create(A_nrows, A_ncols);
333
        info = GrB_Matrix_eWiseMult_Semiring(C->mat,
334
                                            GrB_NULL,
335
                                            GrB_NULL,
336
                                            curr_ring->ring,
337
                                            A->mat,
                                            B->mat,
                                            GrB_NULL);
340
341
        if (!GrB_ok(info))
342
            GrB_die("GrB_Matrix_eWiseMult_Semiring", A->mat);
343
344
        return C;
345
346
    }
347
    struct matrix *matrix_eladd(struct matrix *A, struct matrix *B)
348
    {
349
        struct matrix *C;
350
        GrB_Info info;
351
        GrB_Index A_nrows, A_ncols, B_nrows, B_ncols;
352
353
        GrB_size(A->mat, &A_nrows, &A_ncols);
354
        GrB_size(B->mat, &B_nrows, &B_ncols);
355
356
        if (A_nrows != B_nrows || A_ncols != B_ncols)
357
            die("matrix_eladd bad dimensions");
358
        C = matrix_create(A_nrows, A_ncols);
360
361
        info = GrB_Matrix_eWiseAdd_Semiring(C->mat,
362
                                           GrB_NULL,
363
                                           GrB_NULL,
364
                                           curr_ring->ring,
                                           A->mat,
366
                                           B->mat,
367
                                           GrB_NULL);
368
369
        if (!GrB_ok(info))
370
            GrB_die("GrB_Matrix_eWiseAdd_Semiring", A->mat);
371
372
373
        return C;
374 }
375
    struct matrix *matrix_extract(struct matrix *M, struct matrix *A, struct
376
         matrix *B, struct matrix *C, struct matrix *D)
```

```
{
377
        struct matrix *R;
378
        GrB_Index A_nrows, A_ncols, B_nrows, B_ncols, C_nrows, C_ncols,
379
            D_nrows, D_ncols;
        int i, j, v, w;
381
        // verify that A, B, C, D are all integer matrices??
382
383
        //veryify that A, B are column vectors and that C, D are 1x1
384
385
        GrB_size(A->mat, &A_nrows, &A_ncols);
        GrB_size(B->mat, &B_nrows, &B_ncols);
        GrB_size(C->mat, &C_nrows, &C_ncols);
        GrB_size(D->mat, &D_nrows, &D_ncols);
389
390
        if (A_ncols != 1 || B_ncols != 1 || C_nrows != 1 || C_ncols != 1 ||
391
            D_nrows != 1 || D_ncols != 1)
            die("matrix_extract bad dimensions");
392
393
        int cval = matrix_getelem(C, 0, 0);
394
        int dval = matrix_getelem(D, 0, 0);
395
        R = matrix_create(A_nrows*cval, B_nrows*dval);
396
        //(A[i], B[j]) is top-left corner in form (cols, rows)
        //(A[i]+v, B[j]+w) is what we iterate through
        //(i*cval+v, j*dval+w) is where we store
400
        for (i = 0; i < A_nrows; i++){</pre>
401
          for (j = 0; j < B_nrows; j++){</pre>
402
            int Ai = matrix_getelem(A, i, 0);
403
            int Bj = matrix_getelem(B, j, 0);
404
            for (v = 0; v < cval; v++){
              for (w = 0; w < dval; w++){}
                  matrix_setelem(R, matrix_getelem(M, Ai+v, Bj+w), i*cval+v,
407
                      j*dval+w);
              }
408
            }
409
          }
410
        }
411
412
413
        return R;
414
415
    struct matrix *matrix_insert(struct matrix *M, struct matrix *N, struct
416
         matrix *A, struct matrix *B, struct matrix *C, struct matrix *D)
417
418
        //Syntax is like M[A,B,C,D] = N;
        GrB_Index A_nrows, A_ncols, B_nrows, B_ncols, C_nrows, C_ncols,
419
            D_nrows, D_ncols, N_nrows, N_ncols;
        int i, j, v, w;
420
421
```

```
// verify that A, B, C, D are all integer matrices??
422
423
        //veryify that A, B are column vectors and that C, D are 1x1
424
425
        GrB_size(A->mat, &A_nrows, &A_ncols);
        GrB_size(B->mat, &B_nrows, &B_ncols);
427
        GrB_size(C->mat, &C_nrows, &C_ncols);
428
        GrB_size(D->mat, &D_nrows, &D_ncols);
429
        GrB_size(N->mat, &N_nrows, &N_ncols);
430
431
        if (A_ncols != 1 || B_ncols != 1 || C_ncols != 1 || C_nrows != 1 ||
            D_nrows != 1 || D_ncols != 1)
            die("matrix_extract bad dimensions");
433
434
        int cval = matrix_getelem(C, 0, 0);
435
        int dval = matrix_getelem(D, 0, 0);
436
437
        if ((N_nrows != cval) | (N_ncols != dval))
            die("matrix_extract size mismatch");
439
440
        for (i = 0; i < A_nrows; i++){</pre>
441
          for (j = 0; j < B_nrows; j++){</pre>
442
            int Ai = matrix_getelem(A, i, 0);
443
            int Bj = matrix_getelem(B, j, 0);
            for (v = 0; v < cval; v++){</pre>
              for (w = 0; w < dval; w++){}
446
                  matrix_setelem(M, matrix_getelem(N, v, w), Ai+v, Bj+w);
447
448
            }
449
          }
450
451
        return N;
453
    }
454
455
    struct matrix *matrix_size(struct matrix *A)
456
457
        struct matrix *S;
458
        GrB_Index nrows, ncols;
459
        GrB_size(A->mat, &nrows, &ncols);
460
461
        S = matrix_create(2,1);
462
463
        matrix_setelem(S, nrows, 0, 0);
464
        matrix_setelem(S, ncols, 1, 0);
466
        return S;
467
    }
468
469
    struct matrix *matrix_reduce(struct matrix *A, int mult_flag)
470
```

```
{
471
        struct matrix *R;
472
        GrB_Index nrows;
473
        GrB_size(A->mat, &nrows, NULL);
474
475
        GrB_Vector v;
        GrB_Vector_new(&v, GrB_INT32, nrows) ;
477
478
        GrB_Monoid op;
479
480
        if(mult_flag){
          GrB_BinaryOp mult;
482
          GxB_Semiring_multiply(&mult, curr_ring->ring);
483
          // TODO: Find a better way of doing mutliplicative identity
484
          GrB_Monoid_new_INT32(&op, mult, 0);
485
        } else {
486
          GxB_Semiring_add(&op, curr_ring->ring);
487
488
489
        GrB_Matrix_reduce_Monoid(v, GrB_NULL, GrB_NULL, op, A->mat,
490
             GrB_NULL);
491
        R = matrix_create(nrows,1);
492
        GrB_Col_assign(R->mat, GrB_NULL, GrB_NULL, v, GrB_ALL, nrows, 0,
             GrB_NULL);
494
        return R;
495
    }
496
497
    struct matrix *matrix_transpose(struct matrix *A)
498
499
    {
        struct matrix *T;
        GrB_Index nrows, ncols;
501
        GrB_size(A->mat, &nrows, &ncols);
502
503
        T = matrix_create(ncols, nrows);
504
        GrB_transpose(T->mat, GrB_NULL, GrB_NULL, A->mat, GrB_NULL);
        return T;
507
    }
508
509
    struct matrix *matrix_negate(struct matrix *A)
510
    {
511
        struct matrix *R;
512
513
        GrB_Index nrows, ncols;
514
        int i,j;
515
        GrB_size(A->mat, &nrows, &ncols);
516
        R = matrix_create(nrows, ncols);
517
518
```

```
for (i = 0; i < nrows; i++) {</pre>
519
            for (j = 0; j < ncols; j++) {</pre>
520
              matrix_setelem(R, matrix_getelem(A, i, j) == 0, i, j);
522
523
524
        return R;
526
    struct matrix *matrix_conv(struct matrix *A, struct matrix *B)
528
529
        struct matrix *C;
530
        struct matrix *E;
531
        struct matrix *f;
        struct matrix *g;
        struct matrix *h;
534
        GrB_Index A_nrows, A_ncols, B_nrows, B_ncols, C_nrows, C_ncols;
536
        int i, j;
537
        GrB_size(A->mat, &A_nrows, &A_ncols);
538
        GrB_size(B->mat, &B_nrows, &B_ncols);
539
540
        if (A_nrows < B_nrows || A_ncols < B_ncols)</pre>
            die("matrix_conv bad dimensions");
        // lots of memory leaked here!
545
        GrB_Index *row_indices, *col_indices;
546
        if (!(row_indices = malloc(B_nrows * sizeof(int)))) die("malloc
547
             failed");
        if (!(col_indices = malloc(B_ncols * sizeof(int)))) die("malloc
             failed");
        C_nrows = A_nrows - B_nrows + 1;
550
        C_ncols = A_ncols - B_ncols + 1;
        C = matrix_create(C_nrows, C_ncols);
        E = matrix_create(B_nrows, B_ncols);
        f = matrix_create(B_nrows, 1);
        g = matrix_create(1, B_nrows);
555
        h = matrix_create(1, 1);
556
557
        for (i = 0; i < C_nrows; i++) {</pre>
558
            for (j = 0; j < C_ncols; j++) {</pre>
559
560
              int k;
              for (k = 0; k < B_nrows; k++) row_indices[k] = i+k;</pre>
              for (k = 0; k < B_ncols; k++) col_indices[k] = j+k;</pre>
              GrB_extract(E->mat, GrB_NULL, GrB_NULL, A->mat, row_indices,
563
                  B_nrows, col_indices, B_ncols, GrB_NULL);
              E = matrix_elmul(E, B);
564
              f = matrix_reduce(E, 0);
565
```

```
g = matrix_transpose(f);
              h = matrix_reduce(g, 0);
567
              matrix_setelem(C, matrix_getelem(h, 0, 0), i, j);
568
            }
569
        }
570
571
        return C;
    }
573
574
    struct matrix *matrix_concat(struct matrix *A, struct matrix *B)
575
576
        struct matrix *C;
        GrB_Info info;
578
        GrB_Index A_nrows, A_ncols, B_nrows, B_ncols;
579
580
581
        GrB_size(A->mat, &A_nrows, &A_ncols);
582
        GrB_size(B->mat, &B_nrows, &B_ncols);
583
        if (A_ncols != B_ncols)
585
            die("matrix_concat bad dimensions");
586
        GrB_Index *A_row_indices, *B_row_indices, *col_indices;
588
        if (!(A_row_indices = malloc(A_nrows * sizeof(int)))) die("malloc
             failed");
        if (!(B_row_indices = malloc(B_nrows * sizeof(int)))) die("malloc
             failed");
        if (!(col_indices = malloc(A_ncols * sizeof(int)))) die("malloc
591
             failed");
        for (i = 0; i < A_nrows; i++) A_row_indices[i] = i;</pre>
593
        for (i = A_nrows; i < A_nrows + B_nrows; i++) B_row_indices[i -</pre>
             A_nrows] = i;
        for (i = 0; i < A_ncols; i++) col_indices[i] = i;</pre>
595
596
        C = matrix_create(A_nrows + B_nrows, A_ncols);
598
        info = GrB_assign(C->mat,
                          GrB_NULL,
600
                          GrB_NULL,
601
                          A->mat,
602
                          A_row_indices,
603
                          A_nrows,
604
                          GrB_ALL,
605
                          A_ncols,
607
                          GrB_NULL);
608
        info = GrB_assign(C->mat,
609
                          GrB_NULL,
610
                          GrB_NULL,
611
```

```
B->mat,
612
                          B_row_indices,
613
                          B_nrows,
614
                          GrB_ALL,
615
                          B_ncols,
                          GrB_NULL);
617
618
        if (!GrB_ok(info))
619
            GrB_die("GrB_Matrix_eWiseAdd_Semiring", A->mat);
620
621
        return C;
622
    }
623
624
    // Comparison operators
625
626
    struct matrix *matrix_elcompare(struct matrix *A, struct matrix *B, int
627
         op_index)
628
        struct matrix *C;
629
        int i, j;
630
        int a, b, comp_val;
631
632
        GrB_Index nrows, ncols, nrowsB, ncolsB;
633
        GrB_size(A->mat, &nrows, &ncols);
        GrB_size(B->mat, &nrowsB, &ncolsB);
636
637
        printf("dims of A: %d %d\n", (int) nrows, (int) ncols);
638
        matrix_print(matrix_tostring(A));
639
        printf("dims of B: %d %d\n", (int) nrowsB, (int) ncolsB);
640
        matrix_print(matrix_tostring(B));
641
        */
643
        C = matrix_create(1, 1);
644
645
        if (nrows != nrowsB || ncols != ncolsB)
646
            die("Can't compare two matrices that are different dimensions");
647
        for (i = 0; i < nrows; i++) {</pre>
            for (j = 0; j < ncols; j++) {</pre>
650
                a = matrix_getelem(A, i, j);
651
                b = matrix_getelem(B, i, j);
652
                switch (op_index) {
653
                    case 0: comp_val = a == b; break;
654
655
                    case 1: comp_val = a != b; break;
656
                    case 2: comp_val = a <= b; break;</pre>
657
                    case 3: comp_val = a < b; break;</pre>
                    case 4: comp_val = a >= b; break;
658
                    case 5: comp_val = a > b; break;
659
                    default: die("Unknown comparison operator");
660
```

```
661
                if (!comp_val) return C;
662
            }
663
        }
664
        matrix_setelem(C, 1, 0, 0);
665
        return C;
666
667
668
    struct matrix *matrix_eq(struct matrix *A, struct matrix *B) { return
669
         matrix_elcompare(A, B, 0); }
    struct matrix *matrix_neq(struct matrix *A, struct matrix *B) { return
         matrix_elcompare(A, B, 1); }
    struct matrix *matrix_leq(struct matrix *A, struct matrix *B) { return
671
         matrix_elcompare(A, B, 2); }
    struct matrix *matrix_less(struct matrix *A, struct matrix *B) { return
672
         matrix_elcompare(A, B, 3); }
    struct matrix *matrix_geq(struct matrix *A, struct matrix *B) { return
         matrix_elcompare(A, B, 4); }
    struct matrix *matrix_greater(struct matrix *A, struct matrix *B) {
         return matrix_elcompare(A, B, 5); }
675
    // "The truth value of an expr is equivalent to expr > 0" (Jake, 2021)
    int matrix_truthy(struct matrix *A)
677
678
        struct matrix *C;
        struct matrix *B;
680
        GrB_Index nrows, ncols;
681
        GrB_size(A->mat, &nrows, &ncols);
682
683
        B = matrix_create(nrows, ncols);
684
        C = matrix_greater(A, B);
685
        return matrix_getelem(C, 0, 0) > 0;
687
688
689
    // end matrix_* functions //
690
691
    #ifdef RUN_TEST
692
    int main(int argc, char **argv){
693
        struct matrix *A, *B, *C;
694
695
        ring_push();
696
697
        A = matrix_create(2, 2);
698
        B = matrix_create(2, 2);
700
        // B = matrix_create(1, 1);
        matrix_setelem(A, 2, 0, 0);
701
        matrix_setelem(A, 2, 0, 1);
702
        matrix_setelem(A, 2, 1, 0);
703
        matrix_setelem(A, 2, 1, 1);
704
```

```
matrix_setelem(B, 2, 0, 0);
705
        matrix_setelem(B, 2, 0, 1);
706
        matrix_setelem(B, 2, 1, 0);
707
        matrix_setelem(B, 2, 1, 1);
708
        matrix_print(matrix_tostring(A));
        matrix_print(matrix_tostring(B));
710
711
        C = matrix_mul(A, B);
712
        matrix_print(matrix_tostring(C));
713
    }
714
    #endif
715
```

## References

- [KG11] Jeremy Kepner and John Gilbert. Graph Theory in the Language of Linear Algebra. Society for Industrial and Applied Mathematics, 2011. ISBN: 978-0-89871-990-1. URL: https://www.google.com/books/edition/Graph\_Algorithms\_in\_the\_Language\_of\_Line/BnezR\_6PnxMC.
- [Gil] John Gilbert. GraphBLAS: Graph Algorithms in the Language of Linear Algebra. URL: https://sites.cs.ucsb.edu/~gilbert/talks/Gilbert-27Jun2019.pdf.