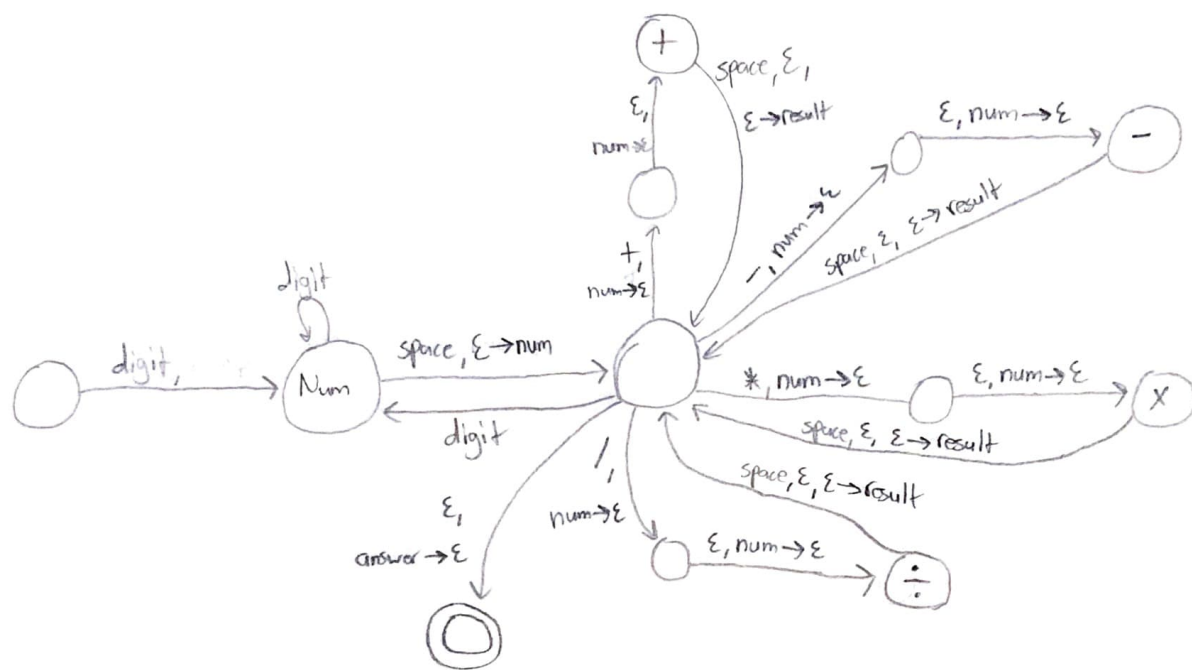


Rough Draft: PDA to calculate a postfix expression.



Notes:

Whenever a digit is read and enters the "Num" state, that digit is being appended to a num string.
When a space is read from the "Num" state, convert the num string into a float (using project1's DFA) and push into the stack.

For the '+', '-', 'x', '÷', states, it takes the two nums that were popped before hand and performs their respective operations on those nums and then pushes the result into the stack.

Eventually at the end, the answer should be the only number in the stack and should be at the top.