Manual Neural Network

This is really cool, and it's something I've wanted to do. I've got this and several other ways to do a similar thing. This one gets done first. It's going to mimic the TensorFlow API. When I get back to TensorFlow, I should have a better understanding.

From Jose

In this notebook we will manually build out a neural network that mimics the TensorFlow API. This will greatly help your understanding when working with the real TensorFlow!

Some Info About super() and Object Oriented Programming in General

```
In [ ]: class SimpleClassLecture0():
    def __init__(self):
        print("hello")
        ##endof: __init__(self)

##endof: SimpleClassLecture0
```

```
s = "world"
In [ ]:
In [ ]: type(s)
In [ ]: # s.<then press [Tab]>
        # Gives a list of methods
        x0 = SimpleClassLecture0
In [ ]: x0 # what we get without the parentheses - __init__ doesn't get called
In [ ]: x0 = SimpleClassLecture0()
In [ ]: x0 # Instance of SimpleClassLecture and where it exists in memory
In [ ]: class SimpleClassLecture1():
            def __init__(self):
                print("hello")
            ##endof: __init__(self)
            def yell(self):
                print("YELLING")
            ##endof: yell(self)
        ##endof: SimpleClassLecture1
In [ ]: x1 = SimpleClassLecture1()
        # I'm going to type 'x1.' then hit [Tab].
        #+ it will autocomplete 'x1.yell', after
        #+ which I'll add the parenthesis
        x1.yell()
In [ ]: # Now, I'll just type it all out.
        x1.yell()
```

```
In [ ]: ## adding in this illustration. These first calls will work fine.
    sc = SimpleClassLecture1()
    print("--- some separation ---")
    sc.yell()

In [ ]: ## continuing with the illustration. This is called
    ##+ as if it were the lecture notes. It will throw
    ##+ an error/exception/whatever-you-want-to-call-it
    sc_oops = SimpleClassLecture1("Basket Weaving 101")
    print("--- some separation ---") # won't execute b/c error before
    sc_oops.yell() # won't execute b/c error before
```

OUTPUT (error) should be

Remember the code:

```
class SimpleClassLecture1():
    def __init__(self):
        print("hello")
   ##endof: __init__(self)
   def yell(self):
        print("YELLING")
   ##endof: yell(self)
##endof: SimpleClassLecture1
In [ ]: class ExtendedClassLecture0(SimpleClassLecture1):
             def __init__(self):
                 print("EXTEND!")
            ##endof: __init__(self)
        ##endof: ExtendedClassLecture0(SimpleClassLecture1)
In [ ]: | y0 = ExtendedClassLecture0()
        # Remember, there's no 'super' call for '__init__'
In [ ]: # No 'super' with '__init__', but other things work
        y0.yell()
```

Now, let's use the super keyword.

```
In [ ]: class ExtendedClassLecture1(SimpleClassLecture1):
    def __init__(self):
        super().__init__()
        print("EXTEND!")
        ##endof: __init__(self)

##endof: ExtendedClassLecture(SimpleClassLecture)

In [ ]: y1 = ExtendedClassLecture1()
In [ ]: y1.yell()
```

Here, we're going to add an argument to the SimpleClass __init__ (i.e. its constructor). Since this is the final state in which Jose leaves it, I'm going to use SimpleClassLecture instead of continuing with SimpleClassLecture2 . I'll do similarly with the extended class - using ExtendedClassLecture instead of staying with the pattern and using ExtendedClassLecture2 .

```
In [ ]: class ExtendedClassLecture(SimpleClassLecture):
    def __init__(self):
        super().__init__("Davidushka!")
        print("EXTEND!")

    ##endof: __init__(self)

##endof: ExtendedClassLecture(SimpleClassLecture)

In [ ]: y = ExtendedClassLecture()

In [ ]: y.yell()
```

From the class material

```
In [ ]: class SimpleClass():

    def __init__(self, str_input):
        # DWB: I'm not fixing his lack of space after "SIMPLE".
        #+ 1701111285_2023-11-27T115445-0700
        print("SIMPLE" + str_input)
        ##endof: __init__(self, str_input)

##endof: SimpleClass
```

I'll do the same two illustrations.

```
In [ ]: sc = SimpleClass() # will throw an error
```

OUTPUT:

```
Traceback (most recent call last)
   TypeError
   <ipython-input-29-1a19d7d610fd> in <module>()
   ----> 1 sc = SimpleClass() # will throw an error
   TypeError: __init__() missing 1 required positional argument: 'str_input'
    In [ ]: ## This one should work fine, though the lack of a space between
            ##+ "SIMPLE" and "Basket Weaving 101" - i.e.
            ##+ "SIMPLEBasket Weaving 101", grates on my nerves a bit. Q&R
            sc = SimpleClass("Basket Weaving 101")
Remember the code (defined in the lecture notes)
   class SimpleClass():
       def __init__(self, str_input):
           # DWB: I'm not fixing his lack of space after "SIMPLE".
                   1701111285 2023-11-27T115445-0700
           #+
           print("SIMPLE" + str_input)
       ##endof: __init__(self, str_input)
   ##endof: SimpleClass
    In [ ]: class ExtendedClassNoSuper(SimpleClass):
                def init (self):
                    print('EXTENDED')
                ## endof: init (self)
            ##endof: ExtendedClassNoSuper
```

```
In [ ]: s = ExtendedClassNoSuper()
```

With the output, remember that we *overwrote* the __init__(self) method.

What I'll call ExtendedClass is building upon the ExtendedClassNoSuper code. I could have added Super at the end (ExtendedClassSuper), or I could have done as the lecture notes did and call both ExtendedClass, with one replacing the other. Anyway, ExtendedClass will use super.

```
In [ ]: # remember to use 'class' instead of 'def'
#+ (Oops, DWB 1701111919_2023-11-27T120519-0700)

class ExtendedClass(SimpleClass):
    def __init__(self):
        super().__init__(" My String") # Jose puts the space in the string here.
        print('EXTENDED')

    ##endof: def __init__(self)

##endof: ExtendedClass
In [ ]: s = ExtendedClass()
```

We've finished learning some OOP stuff - now for the Manual NN

Operation

```
In [1]: class Operation():
    def __init__(self, input_nodes=[], do_show_steps=True):
        if do_show_steps:
            dashes = "-"*50
            print("\n\n" + dashes)
            print("In __init__")
            print()
        ##endof: if do_show_steps
        self.input_nodes = input_nodes
        if do_show_steps:
```

```
print("\n Now, self.input_nodes = ")
                     " + str(self.input_nodes))
           print("
            print()
       ##endof: if do_show_steps
       self.output_nodes = []
       for node in input nodes:
           if do_show_steps:
               print("\n Current node is:")
                           node = " + str(node))
               print("
               print()
               print(" And current, pre-assignment")
                           self.output nodes = ")
               print("
                                     " + str(self.output_notes))
               print("
            ##endof: if do show steps
           node.output nodes.append(self)
           if do_show_steps:
               print("\n After assignment, node.output_nodes.append(self)")
                           node = " + str(node))
               print("
               print()
               print(" And current, post-assignment")
                           self.output nodes = ")
               print("
                                     " + str(self.output notes))
               print("
               dashes = "-"*50
               print(dashes)
               print()
           ##endof: if do show steps
       ##endof: for node in input nodes
   ##endof: __init__(self, input_nodes=[]):
   def compute(self):
        pass
   ##endof: compute(self)
##endof: Operation
```

```
In [2]:
        class OperationCNV():
            An Operation is a node in a "Graph". TensorFlow will also use this concept of a Graph.
            This Operation class will be inherited by other classes that actually compute the specific
            operation, such as adding or matrix multiplication.
            def __init__(self, input_nodes=[]):
                Initialize an Operation
                self.input nodes = input nodes # The list of input nodes coming in to the node
                self.ouput nodes = []
                                              # List of nodes that will consume the output
                                               #+ of this node
                # For every node in the input, we append this operation (self) to the list of
                #+ to the list of the input nodes' consumers (i.e. this operation becomes an
                #+ output node)
                for node in input nodes:
                    node.output nodes.append(self)
                ##endof: for node in input nodes
                # There will be a global default graph (TensorFlow works this way)
                #+ We will append this particular operation (to the global default graph)
                # Append this operation to the list of operations in the currently-active
                #+ default graph
                default graph.operations.append(self)
            ##endof: __init_(self, input_nodes=[])
            def compute(self):
                This is a placeholder function. It will be overwritten by the actual specific operation
                that inherits from this class
```

pass

##endof: compute(self)

##endof: class OperationCNV()

Example Operations

Addition

```
class Add(Operation):
In [3]:
            def __init__(self, x, y):
                if do show steps:
                    dashes = "-"*35
                    print(dashes)
                    print("\n Initializing an Add operation")
                    print()
                ##endof: if do_show_steps
                super().__init__([x, y])
            ##endof: __init__(self, x, y)
            def compute(self, x_var, y_var):
                if do_show_steps:
                    print("\n Now, computing the Add operation ")
                    print()
                ##endof: if do_show_steps
                self.inputs = [x_var, y_var]
                if do_show_steps:
                    print("\n Now, self.inputs = ")
                    print(" " + str(self.inputs))
                    print()
                ##endof: if do_show_steps
                result_of_add = x_var + y_var
                if do_show_steps:
                    print("\n We will return")
                    print(" result_of_add = " + str(result_of_add))
                    dashes = "-"*35
                    print(dashes)
                    print()
                ##endof: if do_show_steps
                return result_of_add
            ##endof: compute(self, x_var, y_var):
        ##endof: class Add(Operation)
```

```
In [4]: class addCNV(Operation):
    def __init__(self, x, y):
        super().__init([x, y])
    ##endof: __init__(self, x, y)

    def compute(self, x_var, y_var):
        self.inputs = [x_var, y_var]
        return x_var + y_var

    ##endof: compute(self, x_var, y_var)

##endof: addCNV(Operation)
```

Multiplication

```
In [5]: class Multiply(Operation):
            def __init__(self, x, y):
                if do show steps:
                    dashes = "-"*35
                    print(dashes)
                    print("\n Initializing a Multiply operation")
                    print()
                ##endof: if do_show_steps
                super().__init__([x, y])
            ##endof: __init__(self, x, y)
            def compute(self, x_var, y_var):
                if do_show_steps:
                    print("\n Now, computing the Multiply operation ")
                    print()
                ##endof: if do_show_steps
                self.inputs = [x_var, y_var]
                if do_show_steps:
                    print("\n Now, self.inputs = ")
                    print(" " + str(self.inputs))
                    print()
                ##endof: if do_show_steps
                result_of_multiply = x_var * y_var
                if do_show_steps:
                    print("\n We will return")
                    print(" result_of_multiply = " + str(result of multiply))
                    dashes = "-"*35
                    print(dashes)
                    print()
                ##endof: if do_show_steps
                return result_of_multiply
            ##endof: compute(self, x_var, y_var):
        ##endof: class Multiply(Operation)
```

```
In [6]: class multiplyCNV(Operation):
    def __init__(self, a, b):
        super().__init([a, b])
    ##endof: __init__(self, a, b)
    def compute(self, a_var, b_var):
        self.inputs = [a_var, b_var]
        return a_var * b_var

    ##endof: compute(self, a_var, b_var)

##endof: multiplyCNV(Operation)
```

Matrix Multiplication

```
class MatMul(Operation):
In [7]:
            def __init__(self, x, y):
                if do show steps:
                    dashes = "-"*35
                    print(dashes)
                    print("\n Initializing a MatMul operation")
                    print()
                ##endof: if do_show_steps
                super().__init__([x, y])
            ##endof: __init__(self, x, y)
            def compute(self, x_var, y_var):
                if do_show_steps:
                    print("\n Now, computing the MatMul operation")
                    print()
                ##endof: if do_show_steps
                self.inputs = [x_var, y_var]
                if do_show_steps:
                    print("\n Now, self.inputs = ")
                    print(" " + str(self.inputs))
                    print()
                ##endof: if do_show_steps
                # We're assuming we have numpy arrays (matrices), so we can
                #+ use the var.dot() operation
                result_of_matmul = x_var.dot(y_var)
                if do_show_steps:
                    print("\n We will return")
                    print(" result_of_matmul = " + str(result_of_matmul))
                    dashes = "-"*35
                    print(dashes)
                    print()
                ##endof: if do_show_steps
                return result_of_matmul
            ##endof: compute(self, x_var, y_var):
```

```
##endof: class MatMul(Operation)
```

```
In [8]: class matmulCNV(Operation):
    def __init__(self, a, b):
        super().__init([a, b])
    ##endof: __init__(self, a, b)
    def compute(self, a_mat, b_mat):
        self.inputs = [a_mat, b_mat]
        return a_mat.dot(b_mat)

    ##endof: compute(self, a_mat, b_mat)

##endof: matmulCNV(Operation)
```

Placeholders

Lecture Version - with (maybe) Dave's additions

```
In [ ]:
```

Course Notes Version

```
In [ ]:
```

Variables

Lecture Version - with (maybe) Dave's additions

```
In [ ]:
```

Course Notes Version

```
In [ ]:
```

Graph

Lecture Version - with (maybe) Dave's additions

```
In [ ]:
```

Course Notes Version

```
In [ ]:
```

A Basic Graph

Come back and fill this in.

In []:	
In []:	
In []:	
In []:	

Session

Lecture Version - with Dave's additions

```
In [ ]:
```

Course Notes Version

```
In [ ]:
```

Traversing Operation Nodes

```
In [ ]:
```

In []:	

Let's try it!

Now, some matrix multiplication

Activation Function

```
In [ ]:
In [ ]:
In [ ]:
In [ ]:
```

```
In [ ]:
```

Sigmoid as an Operation

Lecture Version - with Dave's additions

```
In [ ]:
```

Course Notes Version

```
In [ ]:
```

Classification Example

In []:	
In []:	
In []:	
TII [].	
In []:	
L	
In []:	
In []:	
In []:	
T [].	
In []:	

Defining the Perceptron

blah!

Convert to a Matrix Representation of Features

blah! Strong Bad. blah!

Example Point

and blah! again.

```
In [ ]:
```

something else

```
In [ ]:
```

Using an Example Session Graph

In	[]:	
In	[]:	

That's all for now, folks!

```
In [ ]:
```