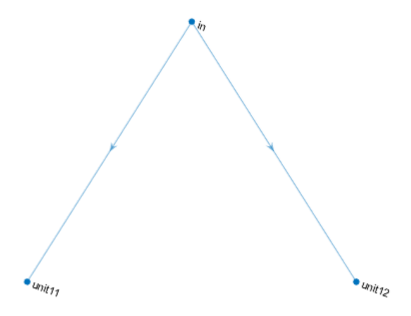
Pascal Triangle MLP

Combinations can easily solved and fibonacci derived. Constants such as e, natural numbers and common fractions can be derived. We can look at Bernoulli's triangle too for cake numbers and dividing circles etc

```
pascal(10)
ans = 10 \times 10
                                                                                1 . . .
            1
                          1
                                       1
                                                     1
                                                                  1
            1
                          2
                                       3
                                                     4
                                                                  5
                                                                                6
            1
                          3
                                       6
                                                    10
                                                                  15
                                                                               21
            1
                          4
                                      10
                                                    20
                                                                 35
                                                                               56
            1
                          5
                                      15
                                                    35
                                                                 70
                                                                              126
                                                                              252
            1
                          6
                                      21
                                                    56
                                                                126
                         7
            1
                                      28
                                                    84
                                                                 210
                                                                              462
            1
                          8
                                      36
                                                   120
                                                                330
                                                                              792
            1
                         9
                                      45
                                                   165
                                                                495
                                                                             1287
            1
                        10
                                      55
                                                   220
                                                                715
                                                                             2002
```

If we were to rotate this 45° we'd see the triangle we know and love.

```
levels = 10;
first = fullyConnectedLayer(1, 'Bias', zeros(1,1), 'Weights', ones(1,1), 'Name', 'unit11');
layers = [imageInputLayer([1 1 1], 'Name', 'in', 'Normalization', "none")
    first]
layers =
 2×1 Layer array with layers:
                  Image Input
                                  1×1×1 images
        'unit11'
                  Fully Connected
                                  1 fully connected layer
lgraph = layerGraph(layers)
lgraph =
 LayerGraph with properties:
        Layers: [2×1 nnet.cnn.layer.Layer]
   Connections: [1×2 table]
    InputNames: {'in'}
   OutputNames: {1×0 cell}
nextlayer = fullyConnectedLayer(1, 'Bias', zeros(1,1), 'Weights', ones(1,1), 'Name', 'unit12');
lgraph = addLayers(lgraph,nextlayer);
lgraph = connectLayers(lgraph, 'in', 'unit12');
plot(lgraph);
axis off
```

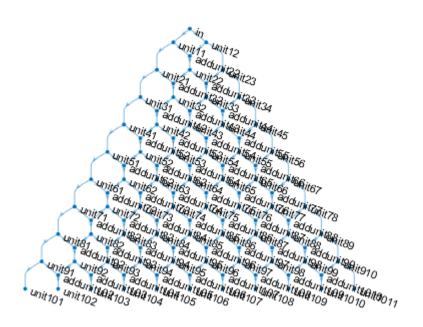


```
for i = 2:levels
   for j = 1:i+1
        lgraph = branchme(lgraph,i,j);
   end
end
```

nnet cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit10 nnet cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit13 nnet cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit20 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit24 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit30 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit35 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit40 nnet cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit46 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit50 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit57 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit60 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit68 nnet cnn:nnet:cnn:LayerGraph:LayerDoesNotExist

```
Edge of the triangle! Connects to 0, unit70 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit79 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit80 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit810 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit90 nnet_cnn:nnet:cnn:LayerGraph:LayerDoesNotExist Edge of the triangle! Connects to 0, unit911
```

```
plot(lgraph);
axis off
```



```
outs = [depthConcatenationLayer(levels+1,'Name','output_prep');regressionLayer("Name","rmse")];
lgraph = addLayers(lgraph,outs);
for i = 1:levels+1
lgraph = connectLayers(lgraph,"unit"+int2str(levels)+int2str(i),"output_prep/in"+int2str(i));
end
```

```
pascal_triangle = assembleNetwork(lgraph)
```

predict(pascal_triangle,[1])

```
ans = 1×11 single row vector
1 10 45 120 210 252 210 120 45 10 1
```

```
function lgraph = branchme(lgraph,x,y)
name = "unit"+int2str(x)+int2str(y);
con1 = "unit"+int2str(x-1)+int2str(y-1); con2 = "unit"+int2str(x-1)+int2str(y);
if y == 1 || y == x+1
    nextlayer = fullyConnectedLayer(1, 'Bias', zeros(1,1), 'Weights', ones(1), 'Name', name);
    lgraph = addLayers(lgraph,nextlayer);
        lgraph = connectLayers(lgraph,con1,name);
    catch ME
        disp(ME.identifier)
        disp("Edge of the triangle! Connects to 0, " + "unit"+int2str(x-1)+int2str(y-1))
    end
    try
        lgraph = connectLayers(lgraph,con2,name);
    catch ME
        disp(ME.identifier)
        disp("Edge of the triangle! Connects to 0, " + "unit"+int2str(x-1)+int2str(y))
    end
else
    nextlayer = [depthConcatenationLayer(2,'Name',"add"+name);fullyConnectedLayer(1,'Bias',zero
    lgraph = addLayers(lgraph,nextlayer);
    try
        lgraph = connectLayers(lgraph,con1,"add"+name+"/in1");
    catch ME
        disp(ME.identifier)
        disp("Edge of the triangle! Connects to 0, " + "unit"+int2str(x-1)+int2str(y-1))
    end
    try
        lgraph = connectLayers(lgraph,con2,"add"+name+"/in2");
    catch ME
        disp(ME.identifier)
        disp("Edge of the triangle! Connects to 0, " + "unit"+int2str(x-1)+int2str(y))
    end
end
end
```