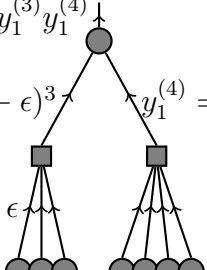


$$x_1 = \epsilon y_1^{(3)} y_1^{(4)}$$


The diagram shows a neural network structure. At the top is a single circular node. Below it are two square nodes. At the bottom are two groups of circular nodes: the left group has 3 nodes and the right group has 4 nodes. Arrows point from the 3 circular nodes to the left square node, and from the 4 circular nodes to the right square node. Arrows also point from the two square nodes to the top circular node.

$$y_1^{(3)} = 1 - (1 - \epsilon)^3 \quad y_1^{(4)} = 1 - (1 - \epsilon)^4$$

$$x_0 = \epsilon$$