# Contents

$\mathbf{C}$	Contents							
1	References for complex Latex commands							
		Maths						
	1.2	Weight Updation in Output Layer	3					
	1.3	Basic Flowchart	3					
	1.4	Tikz	6					
	1.5	Neural Nets	6					

# Chapter 1

# References for complex Latex commands

#### 1.1 Maths

## 1.2 Weight Updation in Output Layer

$$W_{j,k} = W_{j,k}(t) + \Delta W_{j,k}$$
$$\Delta W_{j,k} = \eta r x$$
In delta
$$r = (d_i - O_i) f'(O_{j,k}) O_{j,k}$$

#### 1.3 Basic Flowchart

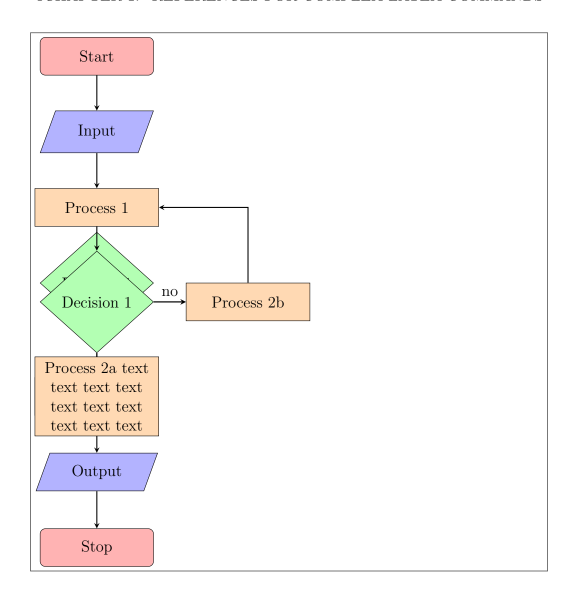
All flowcharts related latex commands can be followed here.

Reference: https://www.sharelatex.com/blog/2013/08/29/tikz-series-pt3.html

```
% Create Tikz style, something like typedef in C,
where we can specify the shape, color, size, text details
   etc

\tikzstyle{startstop} = [rectangle, rounded corners,
   minimum width=3cm,
minimum height=1cm, text centered, draw=black, fill=red
   !30]
```

#### 4CHAPTER 1. REFERENCES FOR COMPLEX LATEX COMMANDS



```
\tikzstyle{io} = [trapezium, trapezium left angle=70,
    trapezium right angle=110, minimum width=3cm, minimum
    height=1cm, text centered, draw=black, fill=blue!30]
%\tikzstyle{process} = [rectangle, minimum width=3cm,
    minimum height=1cm, text centered, draw=black, fill=
    orange!30]
\tikzstyle{process} = [rectangle, minimum width=3cm,
    minimum height=1cm, text centered, text width=3cm,
    draw=black, fill=orange!30]
\tikzstyle{decision} = [diamond, minimum width=3cm,
```

```
minimum height=1cm, text centered, draw=black, fill=
\tikzstyle{arrow} = [thick,->,>=stealth]
\begin{figure}[h!] %Create figure holder
\begin{tikzpicture}[node distance=2cm] %use the
    tikzpicture environment
% Nodes are very powerful as we can easily position them,
   make them draw a shape, heavily format them and give
   them some text. In square brackets at the end of the
   begin command we specify a node distance of 2cm. This
   is so that the nodes we use to build the blocks are
   automatically spaced 2cm apart from their centres.
      node_var style
                        display text
\node (start) [startstop] {Start};
\node (in1) [io, below of=start] {Input};
\node (pro1) [process, below of=in1] {Process 1};
\node (dec1) [decision, below of=pro1] {Decision 1};
\node (dec1) [decision, below of=pro1, yshift=-0.5cm] {
   Decision 1};
\node (pro2a) [process, below of=dec1, yshift=-0.5cm] {
   Process 2a};
\node (pro2b) [process, right of=dec1, xshift=2cm] {
   Process 2b};
\node (out1) [io, below of=pro2a] {Output};
\node (stop) [startstop, below of=out1] {Stop};
\draw [arrow] (start) -- (in1);
\draw [arrow] (in1) -- (pro1);
\draw [arrow] (pro1) -- (dec1);
\draw [arrow] (dec1) -- (pro2a);
\draw [arrow] (dec1) -- (pro2b);
\draw [arrow] (dec1) -- node[anchor=east] {yes} (pro2a);
\draw [arrow] (dec1) -- node[anchor=south] {no} (pro2b);
\draw [arrow] (pro2b) |- (pro1);
\draw [arrow] (pro2a) -- (out1);
\draw [arrow] (out1) -- (stop);
\node (pro2a) [process, below of=dec1, yshift=-0.5cm] {
   text text};
```

```
| \end{tikzpicture}
| \end{figure}
```

### 1.4 Tikz

A library to draw graphics in LaTeX. We will cover the basics here, most of the stuff are explained in the code.

```
\draw[] - command draws what comes next. Takes options in []
```



Figure 1.1: Basics 1

## 1.5 Neural Nets

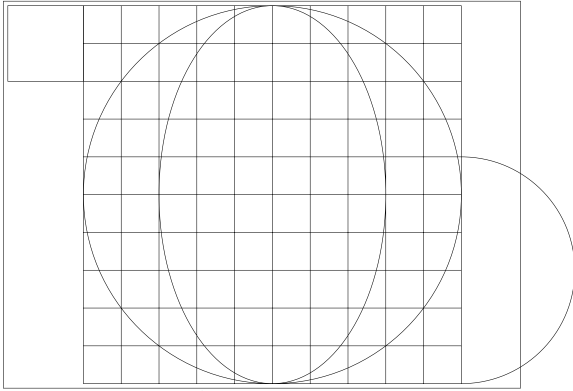


Figure 1.2: Basics 2



Figure 1.3: Basics 3



Figure 1.4: Basics 4



Figure 1.5: Basics 5



Figure 1.6: Basics 5

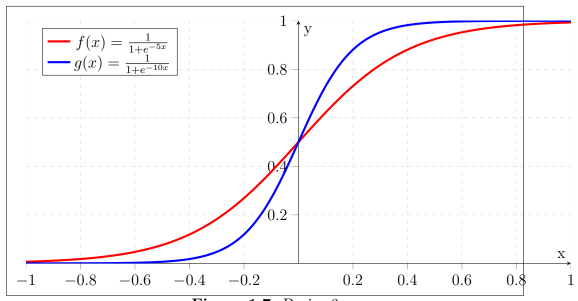


Figure 1.7: Basics 6

9

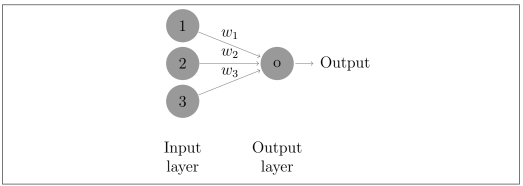


Figure 1.8: An artificial neuron as used in a Hopfield network