# Graph Practices

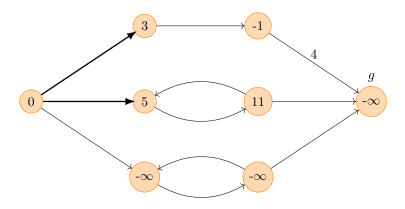
## Sumaiya Tabassum

January 25, 2025

## 1 Practices:

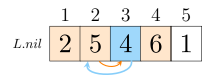
### 1.1 Practice 01:

```
\begin{tikzpicture}
     \node(0) at (0,0)[circle,orange,fill= orange!30,text=black,draw
         ]{0};
     \node(3) at (3,2)[circle,orange,fill= orange!30,text=black,draw
         ]{3};
     \node(5) at (3,0)[circle,orange,fill= orange!30,text=black,draw
         ]{5};
     \node(i1) at (3,-2)[circle,orange,fill= orange!30,text=black,draw
         ]{-$\infty$};
     \node(-1) at (6,2)[circle,orange,fill= orange!30,text=black,draw
         ]{-1};
     \node(11) at (6,0)[circle,orange,fill= orange!30,text=black,draw
         ]{11};
     ]{-$\infty$};
     \node(i3) at (9,0)[circle,orange,fill= orange!30,text=black,label
         =above:$g$,draw]{-$\infty$};
   %\usetikzlibrary{arrows.meta}
10
     \draw[->, >=Latex, line width=1pt, shorten >=-2pt] (0) to (3);
11
     \draw[->, >=Latex, line width=1pt, shorten >=-2pt] (0) -- (5);
\draw[->] (0) to (i1);
12
13
     \draw[->] (3) to (-1);
14
     \draw[->, bend right =30] (5) to (11);
     \draw[->, bend right =30] (11) to (5);
16
     \draw[->, bend right =30] (i1) to (i2);
17
     \draw[->, bend right =30] (i2) to (i1);
18
     \draw[->] (-1) to node[midway, above]{4}(i3);
19
20
     \draw[->] (11) to (i3);
     \draw[->] (i2) to (i3);
21
   \end{tikzpicture}
```



### 1.2 Practice 02:

```
\begin{tikzpicture}
     \node(2) at (0,0)[text=black,fill=orange!20,label=\Large1,draw,
2
         scale=2]{2};
     \node(5) at (0.8,0)[text=black,fill=orange!20,label=\Large2,draw,
3
         scale=2]{5};
     \label{large 3} $$ \node(4) at (1.6,0)[text=black,fill=skyblue!80,label=\\ Large 3,
         draw,scale=2]{4};
     \node(6) at (2.4,0)[text=black,fill=orange!20,label=\Large 4,draw
          ,scale=2]{6};
     \node(1) at (3.2,0)[text=black,label=\Large 5,draw,scale=2]{1};
6
     \draw[->,>=stealth,very thick,skyblue,bend left=100](1.75,-0.45)
         to (0.6, -0.47);
     \draw[->,>= stealth, thick, orange, bend angle=50, bend right
9
         ](0.9,-0.47) to (1.5,-0.45);
   \end{tikzpicture}
10
```



#### 1.3 Practice 03:

```
\begin{tikzpicture}
     \node(0) at (0,0)[text=black,fill=skyblue!80,draw,scale=4]{};
2
     \node at (0.95,0)[text=black,fill=skyblue!80,draw,scale=2.7]{\
3
     \node(1) at (1.9,0) [text=black,fill=skyblue!80,draw,scale=4]{};
5
6
     \node(2) at (4,0)[text=black,fill=orange!40,draw,scale=4]{};
     \node at (4.95,0)[text=black,fill=orange!40,draw,scale=2.7]{\tiny
         2}:
     \node(3) at (5.9,0)[text=black,fill=orange!40,draw,scale=4]{};
     \node(4) at (8,0)[text=black,fill=skyblue!80,draw,scale=4]{};
10
     \node at (8.95,0)[text=black,fill=skyblue!80,minimum width = 0.95
11
         cm, minimum height=0.95cm,draw,]{3};
     \node(5) at (9.9,0) [text=black,fill=skyblue!80,draw,scale=4]{};
13
     \node(6) at (12,0)[text=black,fill=orange!40,draw,scale=4]{};
14
     \node at (12.95,0)[text=black,fill=orange!40,draw,scale=2.7]{\
15
         tiny4};
     \node(7) at (13.9,0)[text=black,fill=orange!40,draw,scale=4]{};
16
17
18
     \draw[->,>=stealth,pos=1](2.35,0.2) to (3.5,0.2);
19
     \draw[->,>=stealth,thick] (3.5,-0.2)to(2.35,-0.2) ;
20
     \draw[->,>=stealth,pos=1](6.35,0.2) to (7.5,0.2);
21
22
     \draw[->,>=stealth,pos=1](7.5,-0.2) to (6.35,-0.2);
     \draw[->,>=stealth,pos=1](10.35,0.2) to (11.5,0.2);
23
24
     \draw[->,>=stealth,pos=1](11.5,-0.2) to (10.35,-0.2);
25
     \frac{-}{0} rounded corners (0. south) to (0,-1) to (15,-1) to (15,0) to
26
          (7.east);
     \det[->, \text{ rounded corners}](7.\text{north}) \text{ to}(13.9,1) \text{ to}(-1,1) \text{ to}(-1,0)
27
         to(0.west);
   \end{tikzpicture}
```

