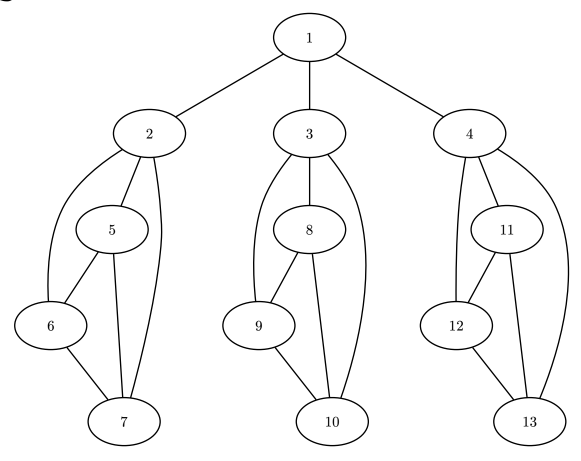
# **Introduction to Algorithm Engineering**

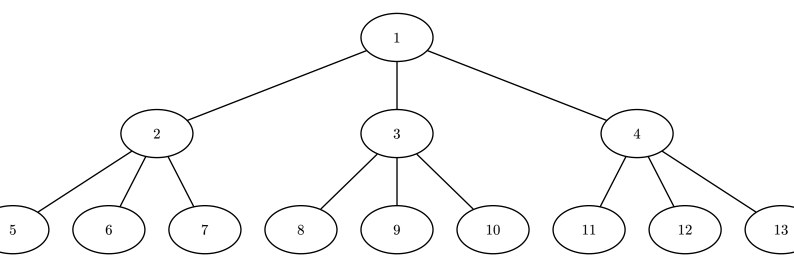
### Homework-1

Moida Praneeth Jain, 2022101093

## Question 1



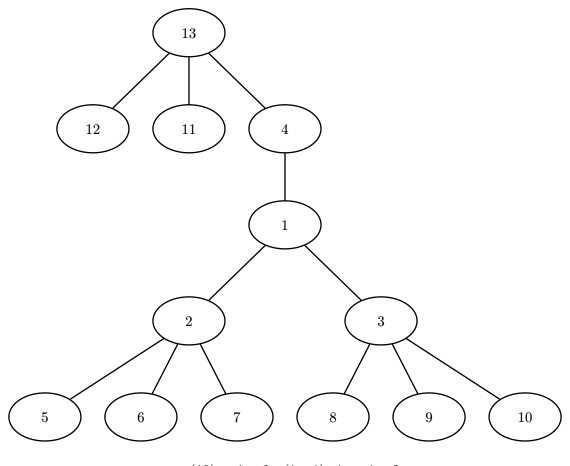
Let us choose node 1 to be the vertex u. We get the following BFS Tree



 $\mathrm{ecc}(u) = 2, F_0 = \{1\}, F_1 = \{2, 3, 4\}, F_2 = \{5, 6, 7, 8, 9, 10, 11, 12, 13\}, i = 2, \mathrm{lb} = 2, \mathrm{ub} = 4$ 

Let us start the BFS traversals from the bottom right

First, we perform BFS on node 13, and get the following BFS tree



 $\mathrm{ecc}(13) = 4 > 2*(i-1), \mathrm{since}\ i = 2$ 

Thus, we terminate the BFS and find that the diameter is 4.

We required a total of 2 BFS calls in this example.

### **Question 2**

Commands/Files used:

- lscpu
- dmidecode
- /proc/cpuinfo
- /proc/meminfo

#### General

Manufacturer LENOVO		
Product Name	82JU	
Version	Legion 5 15ACH6H	

## CPU

Architecture	x86_64	
Op Modes	32-bit, 64-bit	
Address sizes	48-bits physical, 48-bits virtual	
Byte order	Little Endian	
CPUs	16	
VendorID, Model Name	AuthenticAMD, AMD Ryzen 7 5800H	
CPU Family	25	
Model	80	
Threads per core	2	
Cores per socket	8	
Sockets	1	
Max MHz	4463	
Min MHz	400	
Cache size KB	512	

### Cache

	L1_Data	L1_Instruction	L2	L3
Size	8x 32 KB	8x 32 KB	8x 512 KB	16 MB
Associativity	8-Way Set Associative	8-Way Set Associative	8-Way Set Associative	16-Way Set Associative
Access Times	1.67ns	1.67ns	10.1ns	75.7ns

### RAM

Туре	DDR4	
Size	16 GB	
DRAM Frequency	1600 MHz	

### **Question 3**

The pseudocode for transposing an  $n \times n$  matrix A and storing it in B is as follows

```
MatrixTranspose(A, B, N)
Begin
  for i = 1 to N do
    for j = 1 to N do
      B[j][i] = A[i][j]
    end-for
  end-for
End
```

Since we are reading matrix A in row-order, we get  $\frac{N^2}{B}$  cache-misses while reading

Since we are writing to matrix B, the I/O operations is  $N^2$  writes

Thus, the total number of I/O operations is  $N^2 + \frac{N^2}{B}$