

Euler Tour on a Tree

aka. Flattening a Tree

How to Traverse the Tree?

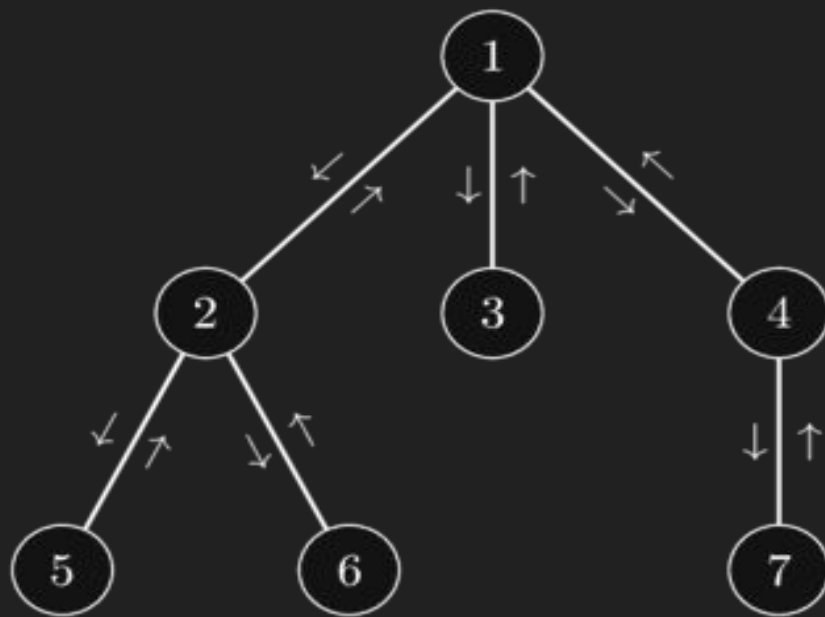
What to store?

2 Types

- 1) Store the node every time you visit it
- 2) Store every node twice
 - When you visit it for the first time
 - When its whole subtree is explored

TYPE 1

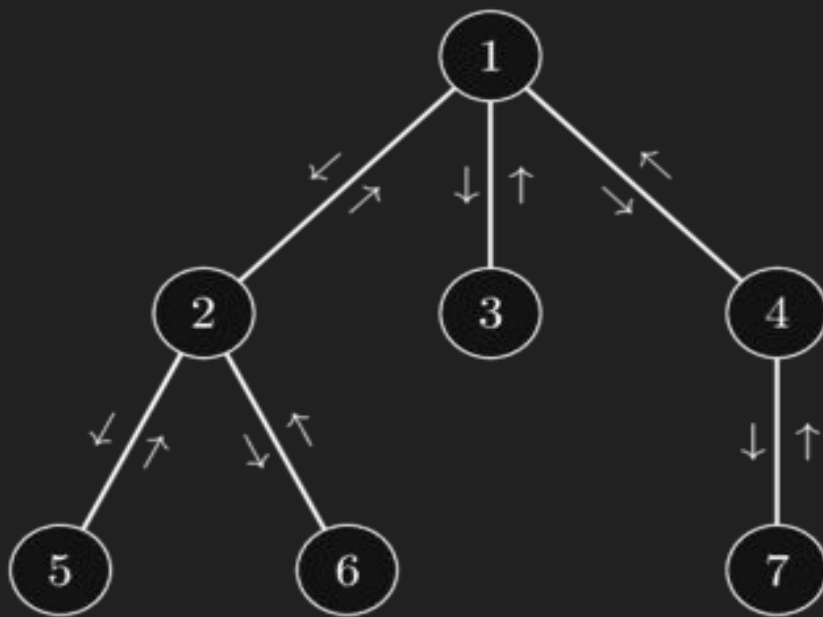
FooBar()
{<insert code>}



1	2	5	2	6	2	1	3	1	4	7	4	1
---	---	---	---	---	---	---	---	---	---	---	---	---

TYPE 2

FooBar()
{<insert code>}



1	2	5	5	6	6	2	3	3	4	7	7	4	1
---	---	---	---	---	---	---	---	---	---	---	---	---	---

Questions:



- Euler Tour + Segment Tree :
<https://cses.fi/problemset/task/1137>
- Modified Euler Tour + Segment Tree :
<https://cses.fi/problemset/task/1138>
- Same question modified to path from A to B
- LCA using Euler Tour -> RMQ Pre-requisite