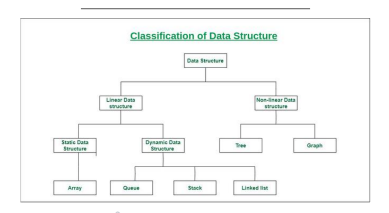
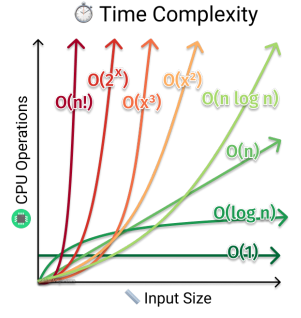
${\bf Git Hub}\ {\bf https://github.com/JanPastorek/1-AIN-413-22-Graphs}$

LIST

50 points for the semester from the exercises.

- activity and participation
- solving problem sets
- homework assignments (≈ 3)
- project





A walk is an alternating list $v_0, e_1, v_1, e_2, ..., v_k$, of vertices and edges such that for $1 \le i \le k$, the edge e_i is a $\{v_{i-1}, v_i\}$.

Walks

