

Ancestor

1 D=0

P 2

2 D=1

P C 1

3 D=2

C L 0

2 D=1

P C 2

3 D=2

C L 0

3 D=2

C L 0

Descendant

P: Parent

C: Child

L: Leaf

(external nodes
without child)

Height: number of
connections

A set of connections
creates a path

D: Depth, the number
of edges from the
root