

# CCK2AAB4 STRUKTUR DATA



## Tree Data Structure

## Definition

- ▶ The data structure consists of a root, and sub trees in a hierarchical arrangement.
- ▶ A form of non-linear data structures



## Definition

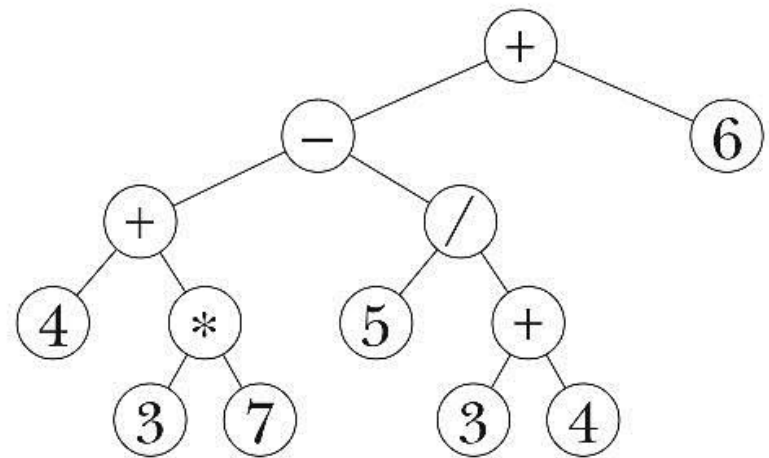
- Usually used to describe, **hierarchical data relationships**, such as :
  - organizational structure
  - classification tree / genealogy
  - syntax tree / tree expression



## Example

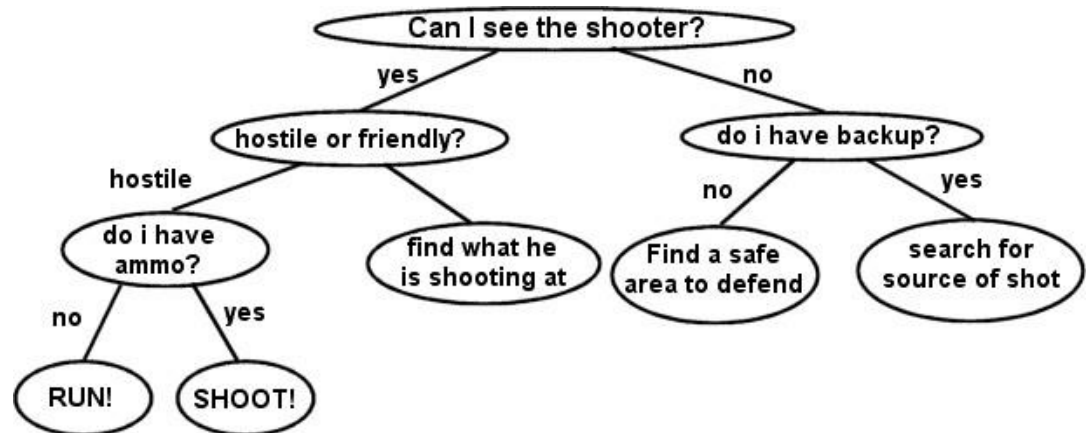
- ▶ Organization Structure
- ▶ Arithmetic expression

Example :  $(4+3*7)-(5/(3+4))+6$



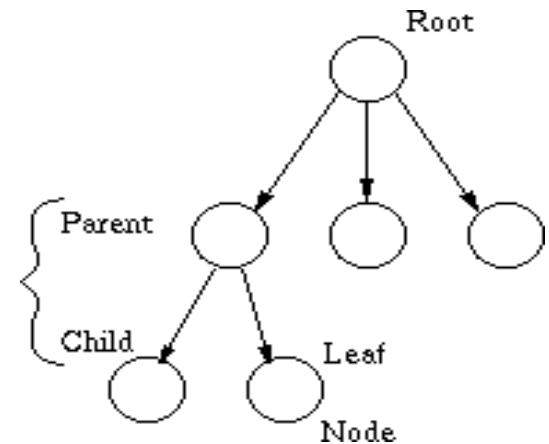
## Example

- Organization Structure
- Arithmetic expression
- Decision Tree



# Tree Terminology

- ▶ Leaf
- ▶ Connection between nodes
  - (parent, child, sibling)
- ▶ Level
- ▶ Degree
- ▶ Height and depth
- ▶ Ancestor and Descendant
- ▶ Forest



## Tree Terminology

- ▶ Tree is a collection of many **nodes**
- ▶ Each node may have **0 or more successor**
- ▶ Each node has precisely **one predecessor**
  - except the peak node (**root**)
- ▶ **Root** is the top node in a tree
- ▶ Links that connect a node to its successors are called **branches / edges**



## Tree Terminology

- ▶ Successors of a node are called **children** (child)
- ▶ Predecessor of a node is called **parent**
- ▶ Nodes with the same parent are called **siblings**
- ▶ Nodes with no children are called **leaf/external node**
- ▶ Number of children / sub trees of a node is called **degree**

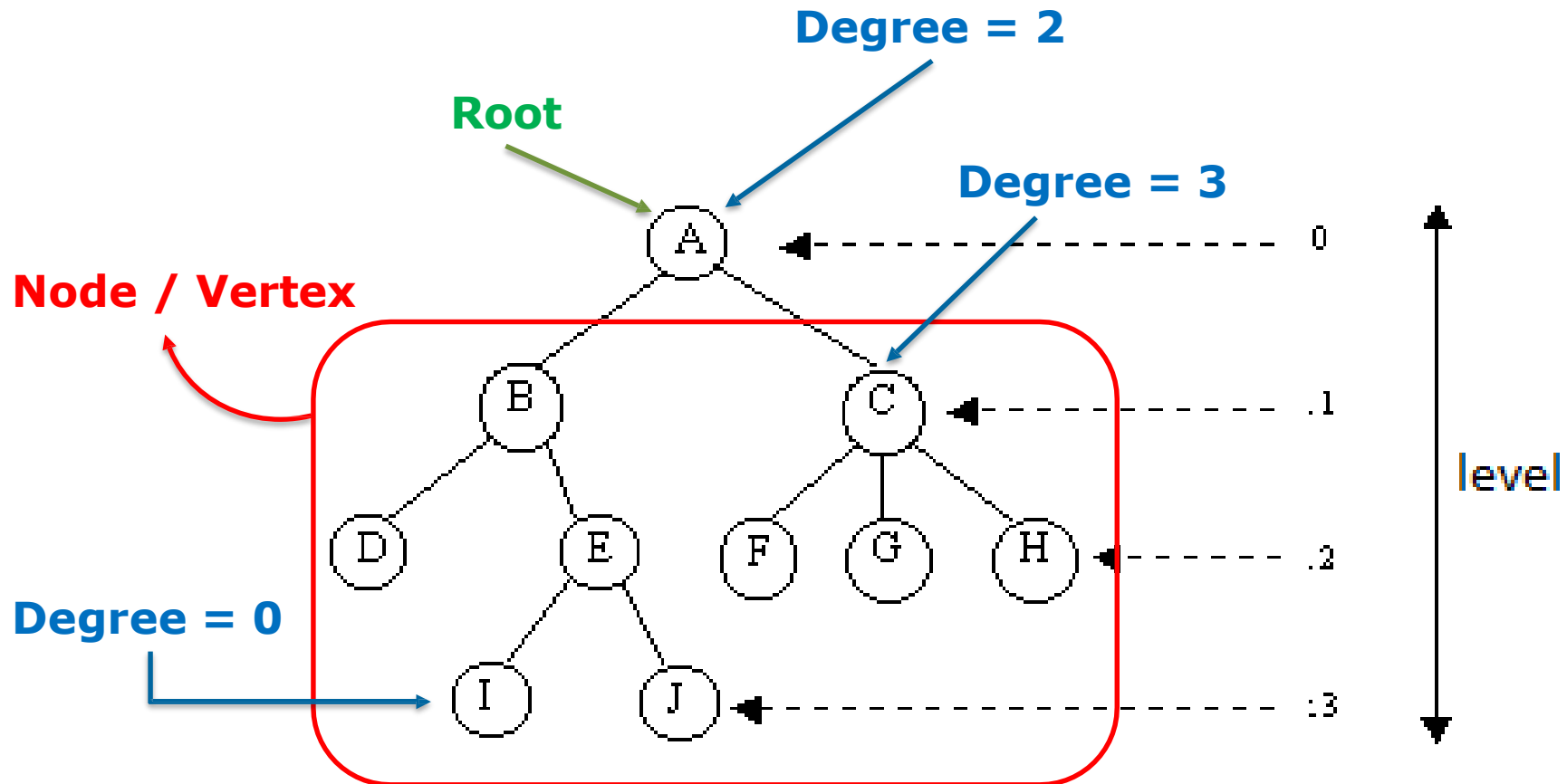
## Tree Terminology

- ▶ **Descendant** is a list of all child / successor to the leaf
- ▶ **Ancestor** is a list of predecessor / from parent to root
- ▶ The **level** of a node is defined by  $1 +$  the number of connections between the node and the root.

## Tree Terminology

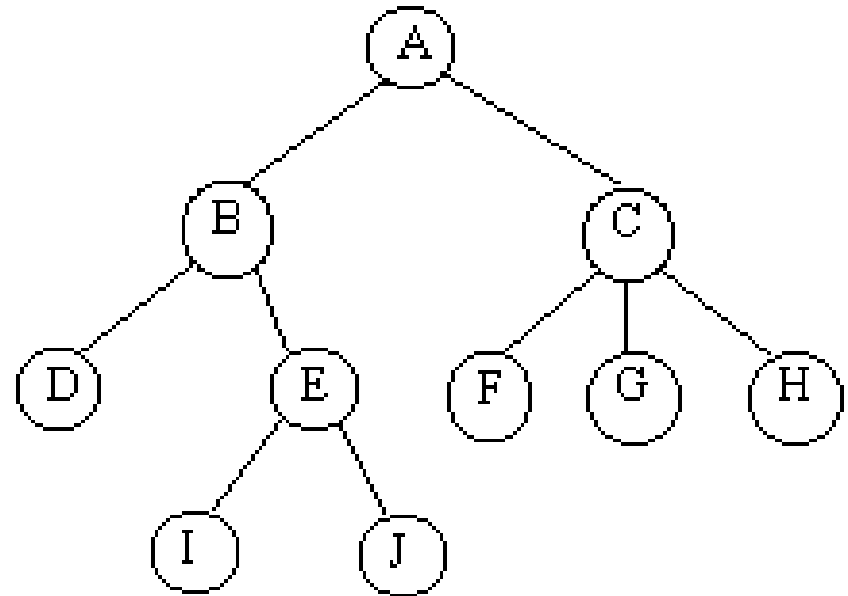
- ▶ The **height** of a **tree** is the number of edges on the longest downward path between the root and a leaf.
- ▶ The **height** of a **node** is the number of edges on the longest downward path between that node and a leaf.
- ▶ The **depth** of a node is the number of edges from the node to the tree's root node

# Terminology



## Exercise on Tree Terminology

- Root =
- Sibling C =
- Parent F =
- Child B =
- Leaf =
- Internal Node =
- Level E =
- Tree height =
- Degree B =
- Ancestor I =
- Descendant B =



## Exercise on Tree Terminology

- ▶ Create the tree
- ▶ Dataset:  $\{A, X, W, H, B, E, S\}$
- ▶ Root: A
- ▶ Ancestor of S:  $\{E, A\}$
- ▶  $\{X, W, E\}$  are siblings
- ▶  $\{H, B\}$  are descendant and both are children of W

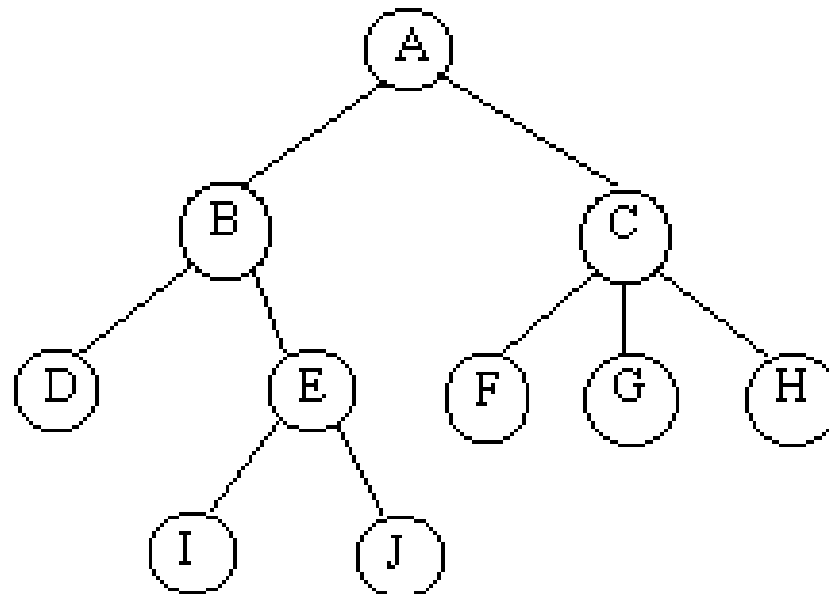
# Question?

# Tree Notations / Representing Tree

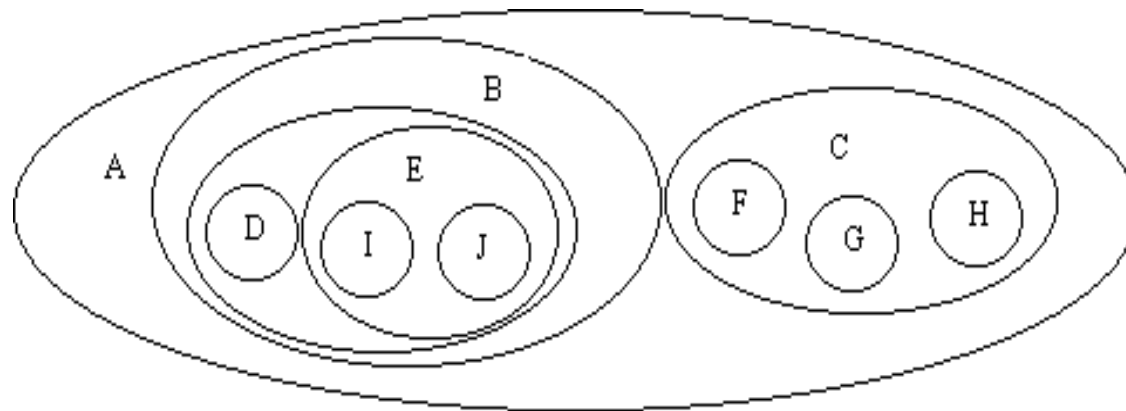
- ▶ Tree Diagram Notation
  - Classical node-link diagrams
- ▶ Venn Diagram Notation
  - Nested sets / Tree Maps
- ▶ Bracket Notation
  - Nested Parentheses
- ▶ Level Notation
  - Outlines / tree views



# Tree Diagram Notation



# Venn Diagram Notation

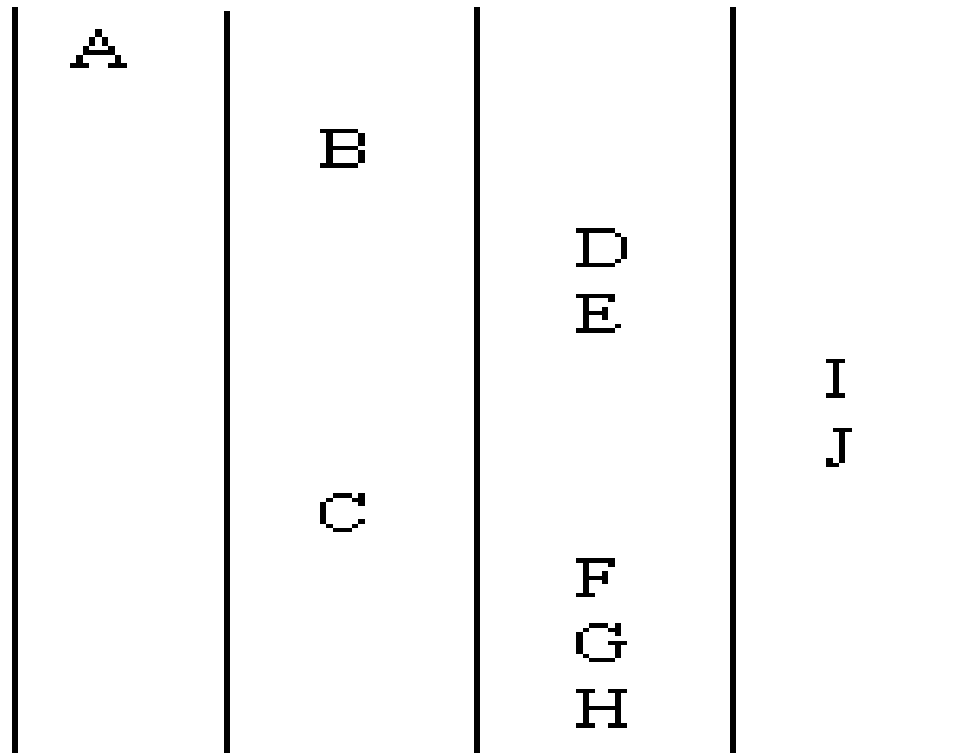


## Bracket Notation

$(A(B(D,E(I,J)),C(F,G,H)))$

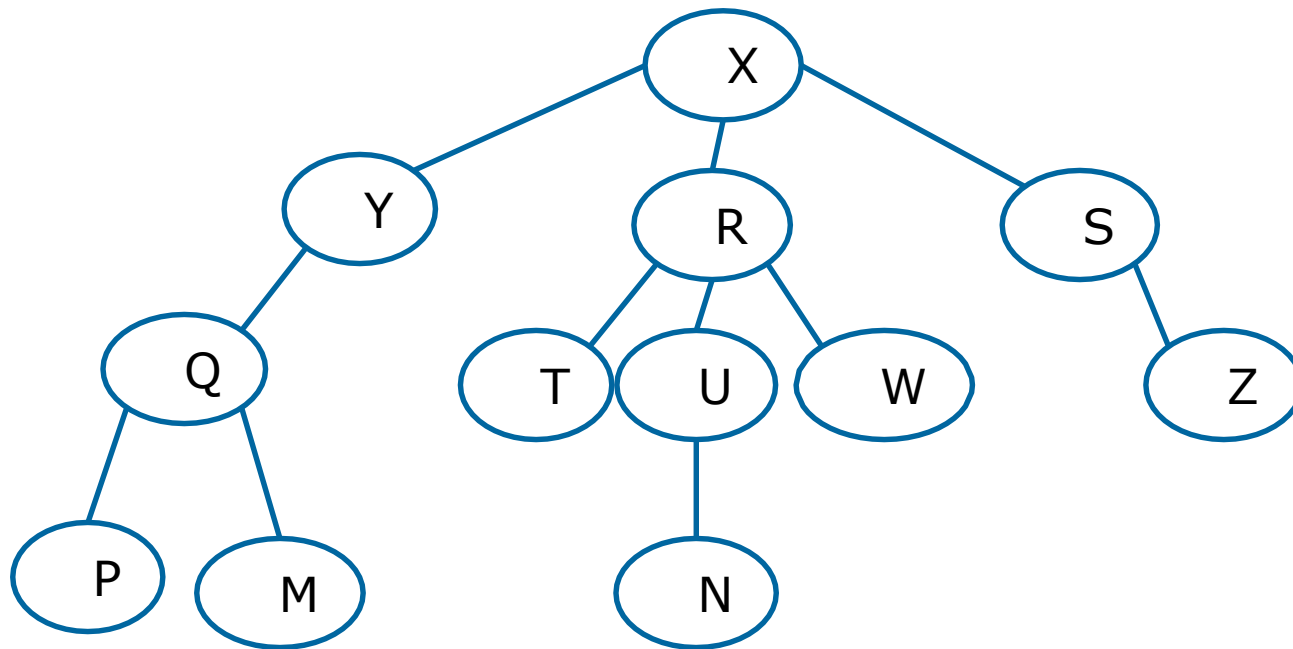
$(A \ (B \ (D) \ (E(I)(J))) \ (C(F)(G)(H)))$

## Level Notation

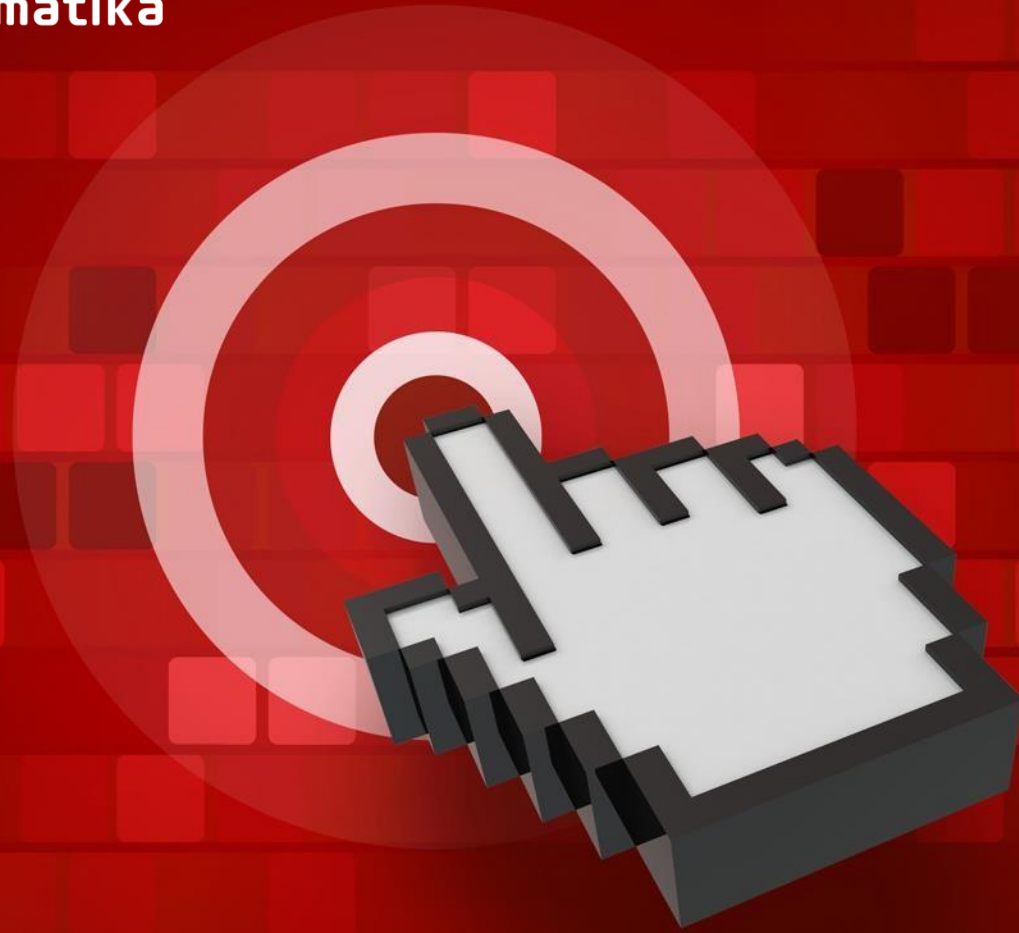


## Exercise on Tree Notation

- ▶ Create the tree in Venn Diagram, Bracket, and level notation



# Question?



***THANK YOU***