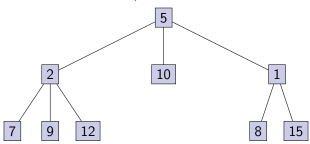
# **CMPT 280**

Tutorial: m-ary Trees

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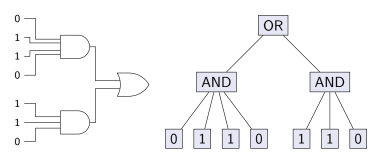
# General/m-ary Trees



- A general tree is one in which each node may have any number of subtrees.
- ullet An m-ary tree is one in which each node may have at most m subtrees.
- Each node must have a container to store subtrees (or at least their roots).

# Example m-ary Trees Logical Circuit

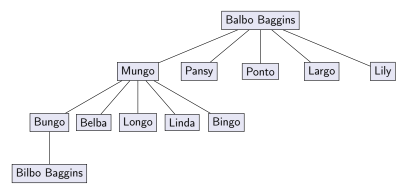
A logical circuit can be represented by an m-ary tree:



## Example m-ary Trees

#### Genealogical Descendent Chart

This tree represents (some of) the descendants of Balbo Baggins, including his great-grandson, Bilbo Baggins, the well-known character from the works of J. R. Tolkein.



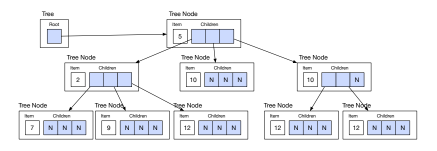
## Implementing *m*-ary Trees

- In linked trees, each node must somehow store the references to its child nodes.
- We now examine two ways of implementing this storage.

# General/m-ary Trees

What kind of container should be used to store the subtrees?

#### 1. An array (N = null)



Pros: fast access to subtrees via indexing (time complexity?)

**Cons:** predetermined limit on number of children, potentially stores many null references (but not problematic for small m)

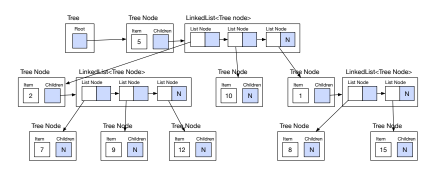
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# General/m-ary Trees

What kind of container should be used to store the subtrees?

2. A linked list (N = null)



Pros: no predetermined limit on the number of subtrees

Cons: slower access to specific children (time complexity?)

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#### m-ary Trees in lib280

- The implementation of m-ary trees in lib280 is the class BasicMAryTree280<I>. It can be found in the lib280.tree package.
- Nodes are of type MAryNode280<I>.

2

- Each node contains an array that stores its children.
- The capacity of these arrays are chosen when calling the constructor of the tree:

```
// Create a tree containing with a single root node containing the string
// "Balbo Baggins" where each node can have up to six children.

BasicMAryTree < String > T = new BasicMAryTree < String > ("Balbo Baggins", 6);
```

### m-ary Trees in lib280

Important methods in BasicMAryTree280<I>:

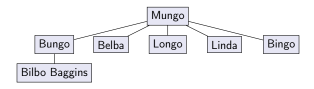
- rootItem(): get the item at the root of the tree
- **rootLastNonEmptyChild()**: returns the integer index<sup>1</sup> of the last non-empty subtree of the root node.
- rootSubtree(i): returns the BasicMAryTree280 object that is the i-th subtree<sup>1</sup> of the root.
- **setRootSubtree(T, i):** sets the i-th subtree<sup>1</sup> of the root node to be the BasicMAryTree280 tree T.

And of course, there are many other methods that you can look at on your own.

<sup>1</sup>Important note: the index here starts at 1! If a tree's nodes can have six children than the first such child is the root of the subtree at index 1, and the last one is the subtree at index 6.

#### m-ary Trees in lib280

Here's how we could construct the genealogical descendent tree for the descendants of Mungo Baggins in the Baggins family tree:



```
BasicMaryTree <String> T = new BasicMaryTree <String>("Mungo", 5);

T.setRootSubtree(new BasicMaryTree <String>("Bungo", 5), 1);

T.setRootSubtree(new BasicMaryTree <String>("Belba", 5), 2);

T.setRootSubtree(new BasicMaryTree <String>("Longo", 5), 3);

T.setRootSubtree(new BasicMaryTree <String>("Longo", 5), 3);

T.setRootSubtree(new BasicMaryTree <String>("Longo", 5), 4);

T.setRootSubtree(new BasicMaryTree <String>("Bingo", 5), 5);

BasicMaryTree <String> Bungo = T.rootSubtree(1);

Bungo.setRootSubtree(new BasicMaryTree <String>("Bilbo Baggins", 5), 1);
```

### Recursive Traversal of m-ary Trees

#### Basic Idea:

```
Algorithm treeTraverse(curNode)
   A recursive traversal of the tree that prints out the
   contents of each node.
4
5
   Parameters:
6
   curNode: reference to the current node in the traversal.
8
   print curNode.item()
9
10
   // for all the non-empty subtrees of curNode...
11
   for each child i of curNode
12
        treeTraverse(curNode.getChildNode(i))
```

# Recursive Traversal of m-ary Trees Exercise

- Implement the algorithm on the previous slide for the BasicMAryTree280<I> class.
  - Public method to initiate traversal
  - Protected/private "helper" method for the actual recursion (rationale: algorithm requires node as parameter, but we do not want the nature of the nodes to be exposed in the public interface!)
- Trace through the implementation using the tree on slide 4 as input.