# Set 06: Trees CS240: Data Structures and Data Management

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#### Tree ADT

- Operations
  - root(), size()
  - isInternal( node ), children( node ),
    parent( node )
  - attachSubtree( node, tree ),
    detachSubtree( node )
- ▶ Use trees to implement other ADTs

#### Outline

#### Simple Tree ADT

Definitions Binary Trees

#### Tree Encodings

Separating structure from content Structural Encodings

#### Binary Representation of Ordinal Trees (and vice-versa)

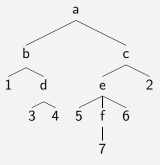
The Theory Exercise

# Definitions

- ▶ Recursive: A finite collection of nodes (at least one) that is
  - 1. A single distinguished node called the root or
  - 2. Partitioned into k + 1 subcollections: a designated root node connected together with k trees,  $T_1 \dots T_k$ , by an edge
- ► Graph which is
- List of nodes and oriented edges s.t.

# **Terminology**

- ▶ parent, child, sibling, subtree
- ancestor, descendent (note: a node is its own ancestor and descendent)
- external node (leaf)
- ▶ internal node



# Depth/Height

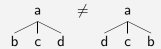
- ► Node Depth The number of edges between the node, and the root of the entire tree
- ► Node Height The maximum number of edges between the node and any of its descendants
- ► Note:
  - ▶ DEPTH(root) = 0
  - HEIGHT(leaf) = 0
- **Exercise**: How do we compute each of these for a given node?

#### Tree variants

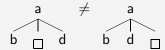
**Applications** 

► Unordered – like a graph

▶ Ordered – linear ordering on the children (first, second, ...)



► Cardinal – children identified by their absolute position.

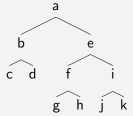


▶ Ordinal – children identified by their rank.

# Tree variants (cont')

- ▶ Binary each node has at most 2 children (cardinal tree)
- ▶ Proper Binary each node has 0 or 2 children
- ► Full Binary proper binary tree, all leaves at the same level

#### Example



This tree is:

- binary
- Proper Binary
- ► Full Binary

We will study more binary trees with

- ▶ Priority Queue ADT (Heaps)
- Ordered Dictionaries ADT (AVL Trees)

# **Binary Trees**

Binary Tree Data Structures

- ► Linked Structure
  - ► Tree Node with 4 fields

	parent data	
	left	right

- Parent is optional
- Array
  - ▶ An array of size  $2^{h+1}$ , from 1 to  $2^{h+1}$ .
  - children of cell i at positions 2i and 2i + 1.
  - ► Special value indicates no node.
  - ▶ More on this with heaps.
- ▶ There are more sophisticated ones...

# Properties of Binary Trees

#### Theorem

Let |E| and |I| represent the number of external and internal nodes respectively in a proper binary tree. Then

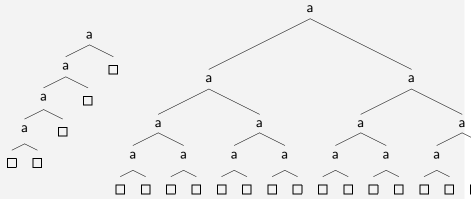
$$|E| = |I| + 1$$

**Proof**: By Induction Base Case(s): Inductive Cases:

- 1. Root node has one internal child
- 2. Root node has two internal children

# More Properties of proper binary trees

▶  $h+1 \le |E| \le 2^h$ 



▶ As n = |E| + |I|, this gives bounds on |I|, n and h.

#### Recursive General Traversal

## General Traverse(node)

Visit node

if node has left child then

TRAVERSE( node.left )

end if

Visit node

if node has right child then

TRAVERSE( node.right )

d e

end if

Visit node

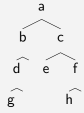
This algorithm is easily modified for other depth first traversals, or for trees of higher degree.

# Representation of a binary tree

Which traversal permit to identify a binary tree by the trace?

- 1. general:
- 2. pre-order:
- 3. in-order:
- 4. post-order:
- 5. breadth-first order:
- 6. level-order:

## More specific Traversals



- ► Depth-First Traversal
  - ► General Traversal:
  - Pre-Order:
  - ► In-Order:
  - Post-Order:
- ► Breadth-First Traversal:
  - Level-Order:

# Summary

- ► The Tree ADT define
  - operators for navigation and construction;
  - ▶ terms: Height, Depth, ...
  - properties
  - with many variants: Cardinal/Ordinal, ...
- ► The Binary Tree is a particular cardinal variant, which will be studied more in details later.

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Binary Trees

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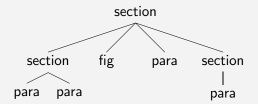
Binary Representation of Ordinal Trees (and vice-versa)

The Theory
Exercise

# Tree Encodings

Documents structured as a tree

Some trees represent static documents, which must be stored.



How do we encode a tree?

#### XML notation

How to exchange trees between applications.

```
<section>
  <section>
    <para> (...) </para>
                                             section
    <para> (...) </para>
  </section>
  <fig> (...) </fig>
                                section
                                           fig
                                                         section
                                                  para
  <para> (...) </para>
  <section>
                               para para
                                                           para
    <para> (...) </para>
  </section>
</section>
Totally specifies an ordinal tree?
Applications?
```

## \Tree notation

```
\Tree
[ .{section}
  [ .{section}
    {para}
                                               section
    {para}
                                             fig
  {fig}
                                  section
                                                     para
                                                            section
  {para}
                                para para
                                                              para
  [ .{section}
    {para}
Totally specifies an ordinal tree?
Applications?
```

# Separating structure from content

## Encode separately

▶ the structure



▶ from the content ssppfpsp

How much space do we need to encode each part?

# Structural Encoding of Ordinal Trees

#### Theorem

An ordinal tree of n nodes can be encoded in 2n bits.

## Transpose(x)

```
print "("
for each child c of x do
   Transpose(c)
end for
print ")"
```



#### **Exercises**

- 1. How do we build the tree from the string?
- 2. Can we do the same for binary (cardinal) trees?

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**Definitions** 

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Operations

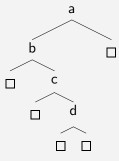
# Binary Tree Representation of Ordinal Trees

#### Theorem

An ordinal tree T can be represented by a (cardinal) binary tree T'.

- ▶ For each internal node  $v \in T$ , an internal node  $v' \in T'$
- ▶ If v has an immediate sibling w, then w' is the right child of v'
- ▶ If v has first child w, then w' is the left child of v'
- ▶ Fill all other spots with empty external nodes (i.e. leaves).



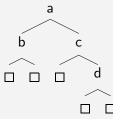


# Ordinal Tree Representation of Binary Trees

#### Theorem

A (cardinal) binary tree T can be represented by forest of ordinal trees.

- ► Two-by-two correspondance between internal nodes.
- ▶ The right child of v is the sibling of v'.
- ▶ The left child of v is the first child of v'.
- ► Ignore empty subtrees,



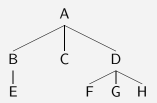


#### Exercise

Ordinal to Binary

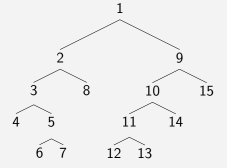
Binary-Tree Representation T':

Original Tree *T*:



#### Exercise

Binary to Ordinal



# Operations on this representation

Given an ordinal tree representated in a binary tree:

- 1. How to compute the height?
- 2. How to compute the maximum degree?

#### Exercise:

Given a binary tree representated as a forest of ordinal trees, how to compute the height?