Introduction to Functional Programming in *OCaml*

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Week 3 - Sequence 2: Tree-like values







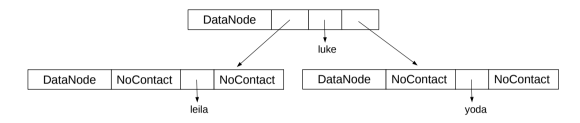


A tree-like representation for databases

► Consider the following **tree-like representation** for databases:

- ► We will enforce an **invariant**.
- ► A database node DataNode (left, c, right) is well-formed if
 - every contact in left is lexicographically smaller than c;
 - every contact in right is lexicographically greater than c.

In the machine



► is the representation of

► This value fulfills our invariant!

Looking for a contact

```
let search db name =
let rec traverse = function
   NoContact ->
    Error
   DataNode (left, contact, right) ->
    if contact.name = name then
      FoundContact contact
    else if name < contact.name then
      traverse left
    else
     traverse right
in
traverse db
```

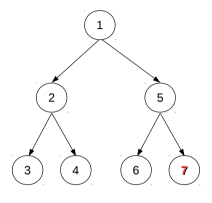
A more efficient lookup

- ▶ In the worst case, the contact is not found and we have crossed a number of nodes which is bounded by the height of the tree.
- ▶ In the array-based implementation, the entire database is traversed.
- ▶ It is unlikely that the height of the tree is equal to the number of contacts! (This would mean that the tree is degenerated into a list.)
- ► As an exercise, try to maintain the extra invariant that the tree is balanced, i.e. that its height is bound by the logarithm of the number of contacts.

Inserting a contact

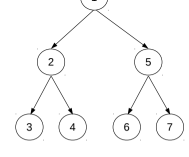
```
let insert db contact =
let rec traverse t =
  match t with
    | NoContact ->
      DataNode (NoContact, contact, NoContact)
    DataNode (left, contact', right) ->
      if contact.name = contact'.name then
        t
      else if contact.name < contact'.name then
        DataNode (traverse left, contact', right)
      else
        DataNode (left, contact', traverse right)
in
traverse db
```

Insertion shares subtrees between databases





Removing an element



- ► Removing an element seems a bit complicated...
- ► We should be able to **focus on** the tree problem **independently of** the fact that it represents a database.
- ► This is the **separation of concerns** principle.

