Trees

14 February 2024
Where are we?
We’ve seen how lists are defined:

data List:
  | empty
  | link(first :: Any, rest :: List)
end
And, given this data definition, we can write functions that recursively process a list:

```plaintext
fun list-fun(lst :: List) -> ...:
  doc: "Template for a function that takes a List"
  cases (List) lst:
    | empty => ...
    | link(f, r) =>
      ... f ...
      ... list-fun(r) ...
  end
where:
  list-fun(...) is ...
end
```

Recursive call
Every data definition has a corresponding template.

The more complex the data definition is – lots of variants, recursion, etc. – the more helpful it is to use the template!
Given a (recursive) data definition, you write a template by:

1. Creating a function header
2. Using **cases** to break the data input into its variants
3. In each case, listing each of the fields in the answer
4. Calling the function itself on any recursive fields
Rumor mills
EMMA:

A NOVEL.

IN THREE VOLUMES.

BY THE

AUTHOR OF "PRIDE AND PREJUDICE."

&c. &c.

VOL. I.

LONDON:
PRINTED FOR JOHN MURRAY.
1816.
The news [of *Emma and Mr. Knightley’s engagement*] was universally a surprize wherever it spread; and Mr. Weston had his five minutes share of it…

“It is to be a secret, I conclude,” said he. “*These matters are always a secret, till it is found out that every body knows them.* Only let me be told when I may speak out.—I wonder whether Jane has any suspicion.”

*Jane Austen, Emma, 1815*
He went to Highbury the next morning, and satisfied himself on that point. He told her the news… and Miss Bates being present, it passed, of course, to Mrs. Cole, Mrs. Perry, and Mrs. Elton, immediately afterwards. It was no more than the principals were prepared for; *they had calculated from the time of its being known at Randalls, how soon it be over Highbury*; and were thinking of themselves, as the evening wonder in many a family circle…

Jane Austen, *Emma*, 1815
Tracking rumors

Suppose we want to track gossip in this rumor mill.
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I said yes!

Emma
Tracking rumors

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Emma

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Suppose we want to track gossip in this rumor mill.

I said yes!

Emma
Suppose we want to track gossip in this rumor mill.

I said yes!

Mr Woodhouse

Emma
Suppose we want to track gossip in this rumor mill.

I said yes!

Mr Woodhouse

Emma

Mrs Weston
Tracking rumors

Suppose we want to track gossip in this rumor mill.

I said yes!

Emma

Mr Woodhouse

Mrs Weston

Mr Weston
Tracking rumors

Suppose we want to track gossip in this rumor mill.

Emma said yes!

Mr. Woodhouse

Mrs. Weston

Mr. Weston

Jane
Suppose we want to track gossip in this rumor mill.
Suppose we want to track gossip in this rumor mill.

I said yes!

Emma → Mr. Woodhouse → Mr. Weston → Mrs. Weston → Jane → Miss Bates → Mrs. Cole → Mrs. Perry → Mrs. Elton
Suppose we want to track gossip in this rumor mill.

Simplifying assumption:
Each person tells at most two others
Tracking rumors

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Suppose we want to track gossip in this rumor mill.

Simplifying assumption: Each person tells at most two others.
The Jane Austen example is a bit frivolous, but otherwise this is an important problem.

A lot of research right now is focused on building models of how information – and misinformation! – spreads through social networks, both in person and online.
Representing rumor mills

Is a rumor mill simply a list of people?
Representing rumor mills

Is a rumor mill simply a list of people?

No, because there are relationships among the people.
Representing rumor mills

We could represent these relations with a table, e.g.,

<table>
<thead>
<tr>
<th>name :: String</th>
<th>next1 :: String</th>
<th>next2 :: String</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Emma&quot;</td>
<td>&quot;Mr Woodhouse&quot;</td>
<td>&quot;Mrs Weston&quot;</td>
</tr>
<tr>
<td>&quot;Mr Woodhouse&quot;</td>
<td>&quot;Mrs Weston&quot;</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
Representing rumor mills

Using a table doesn’t give us any straightforward way to process the rumor mill.

Could we use something like a list but representing the relations?
Representing rumor mills

data Person:
  | person(name :: String, next1 :: Person, next2 :: Person)
end

How about this?
Representing rumor mills

Some people don’t gossip to anyone else – the red arrows above.
Representing rumor mills

data **RumorMill**:
  | no-one
  | gossip(name :: String, next1 :: RumorMill, next2 :: RumorMill)
end

How about this?
Example rumor mills

data RumorMill:
  | no-one
  | gossip(name :: String, next1 :: RumorMill, next2 :: RumorMill)
end

no-one
**Example rumor mills**

```haskell
data RumorMill:
    | no-one
    | gossip(name :: String, next1 :: RumorMill, next2 :: RumorMill)
end

gossip("Mrs Cole", no-one, no-one)
```

*Mrs Cole*
Example rumor mills

data RumorMill:
    | no-one
    | gossip(name :: String, next1 :: RumorMill, next2 :: RumorMill)
end

gossip("Miss Bates",
gossip("Mrs Cole", no-one, no-one)
gossip("Mrs Elton", no-one, no-one))
gossip("Emma",
gossip("Mr Woodhouse", no-one, no-one),
gossip("Mrs Weston",
gossip("Mr Weston",
gossip("Jane", no-one, no-one),
gossip("Miss Bates",
gossip("Mrs Cole", no-one, no-one),
gossip("Mrs Elton", no-one, no-one))),
no-one))
Example using names for parts:

\[
\begin{align*}
MRS-COLE-MILL & = \text{gossip("Mrs Cole", no-one, no-one)} \\
MRS-ELTON-MILL & = \text{gossip("Mrs Elton", no-one, no-one)} \\
MISS-BATES-MILL & = \text{gossip("Miss Bates", MRS-COLE-MILL, MRS-ELTON-MILL)} \\
JANE-MILL & = \text{gossip("Jane", no-one, no-one)} \\
MR-WESTON-MILL & = \text{gossip("Mr Weston", JANE-MILL, MISS-BATES-MILL)} \\
MRS-WESTON-MILL & = \text{gossip("Mrs Weston", MR-WESTON-MILL, no-one)} \\
MR-WOODHOUSE-MILL & = \text{gossip("Mr Woodhouse", no-one, no-one)} \\
EMMA-MILL & = \text{gossip("Emma", MR-WOODHOUSE-MILL, MRS-WESTON-MILL)}
\end{align*}
\]
A *RumorMill* is a type of structure called a *tree*.

Each element in the tree is called a *node*.

The first node in the tree is called the *root*.

A node with no children is called a *leaf*.

Like a list, a tree is recursive: Every subtree is a tree.
I said yes!
Draw it vertically and you can see it’s a tree!
Computer scientists are weird.
data RumorMill:
| no-one
| gossip(name :: String,
    next1 :: RumorMill,
    next2 :: RumorMill)
end
Programming with rumors

data RumorMill:
    | no-one
    | gossip(name :: String, next1 :: RumorMill, next2 :: RumorMill)
end
Programming with rumors

data RumorMill:
  | no-one
  | gossip(name :: String, next1 :: RumorMill, next2 :: RumorMill)
end
Programming with rumors

data RumorMill:
  | no-one
  | gossip(name :: String, next1 :: RumorMill, next2 :: RumorMill)
end

For each element, there’s not just one “next” element; there are two!
Programming with rumors

data RumorMill:
   | no-one
   | gossip(name :: String, next1 :: RumorMill, next2 :: RumorMill)
end

fun rumor-mill-fun(rm :: RumorMill) -> ...:
   doc: "Template for a function with a RumorMill as input"
   cases (RumorMill) rm:
      | no-one => ...
      | gossip(name, next1, next2) =>
         ... name
         ... rumor-mill-fun(next1)
         ... rumor-mill-fun(next2)
   end
end
|

Self-reference × 2
Programming with rumors

data RumorMill:
  | no-one
  | gossip(name :: String, next1 :: RumorMill, next2 :: RumorMill)
end

\#|

fun rumor-mill-fun(rm :: RumorMill) -> ...:
  doc: "Template for a function with a RumorMill as input"
  cases (RumorMill) rm:
    | no-one => ...
    | gossip(name, next1, next2) =>
      ... name
      ... rumor-mill-fun(next1)
      ... rumor-mill-fun(next2)
  end
end
\#
Rumor program examples

Design the function `is-informed` that takes a person’s name and a rumor mill and determines whether the person is part of the rumor mill.
Rumor program examples

Design the function `gossip-length` that takes a rumor mill and determines the length of the longest sequence of people transmitting the rumor.
Rumor program examples

Design the function \texttt{add-gossip} that takes a rumor mill and two names – one new and one old – and adds the new person to the rumor mill, receiving rumors from the old person. (You can assume the old person does not already have two next persons!)
Solutions:

http://tinyurl.com/mvmuud99
Acknowledgments

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