#### 12: General Trees

General trees M12 2/18

Binary trees can be used for a large variety of application areas.

One limitation is the restriction on the number of children.

How might we represent a node that can have up to three children?

What if there can be any number of children?

Trees with an arbitrary number of children (subtrees) in each node are called **general trees**.

Our example of a general tree will be arithmetic expressions.

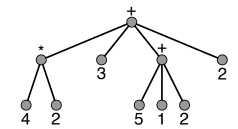
# General arithmetic expressions

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For binary arithmetic expressions, we formed binary trees.

Racket expressions using the functions + and \* can have an unbounded number of arguments. For example,

For simplicity, we will restrict the operations to + and \*.

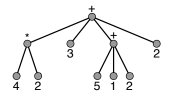


For a binary arithmetic expression, we defined a structure with three fields: the operation, the first argument, and the second argument.

For a general arithmetic expression, we define a structure with two fields: the operation and a list of arguments (which is a list of arithmetic expressions).

```
;; An Arithmetic Expression (AExp) is one of:
;; * Num
;; * OpNode

(define-struct opnode (op args))
;; An OpNode (operator node) is a
;; (make-opnode (anyof '* '+) (listof AExp)).
```



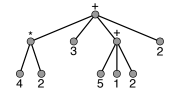
AExp is defined using OpNode and OpNode is defined using AExp. This will lead to mutual recursion.

## > Examples of arithmetic expressions

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Templates M12 6/18

```
;; An Arithmetic Expression (AExp) is one of:
;; * Num
;; * OpNode

(define-struct opnode (op args))
;; An OpNode (operator node) is a
;; (make-opnode (anyof '* '+) (listof AExp)).
```

What are the templates?

**Template writing refresher** (from M11)

Follow the data definition. For each part:

- is defined data type, apply it's template
- says "one of", include a cond
- is compound data (structure), extract each field
- is a list, extract first and rest

Do the above recursively.

#### > Completed eval and apply (1/2)

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### > Completed eval and apply (2/2)

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### > Condensed trace of aexp evaluation (2/3)

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# > Condensed trace of aexp evaluation (3/3)

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In Module 10, we saw how a list could be used instead of a structure.

Here we could use a similar idea to replace the structure opnode and the data definitions for AExp.

```
;; An alternate arithmetic expression (AltAExp) is one of:
;; * a Num
;; * (cons (anyof '* '+) (listof AltAExp))
```

Each expression is a list consisting of a symbol (the operation) and a list of expressions.

```
3 (list '+ 3 4) (list '+ (list '* 4 2) 3 (list '+ 5 1 2) 2)
```

Developing the alternative versions of eval and apply is left as an exercise.

### > Structuring data using mutual recursion

M12 14/18

Mutual recursion arises when complex relationships among data result in cross references between data definitions.

The number of data definitions can be greater than two.

Structures and lists may also be used.

In each case:

- create templates from the data definitions and
- create one function for each template.

## > Other uses of general trees

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We can generalize from allowing only two arithmetic operations and numbers to allowing arbitrary functions with parameters.

In effect, we have the beginnings of a Racket interpreter.

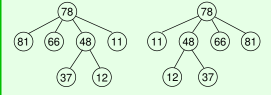
But beyond this, the type of processing we have done on arithmetic expressions can be applied to tagged hierarchical data, of which a Racket expression is just one example.

Organized text and Web pages provide other examples.

Here is a definition of a generalized tree where any node can have many children:

```
(define-struct gnode (key children))
;; A GT (Generalized Tree) is a (make-gnode Nat (listof GT))
```

Write a function reverse-gt which consumes a GT and produces its reverse. Consider a GT node with k children at positions 0 to (k-1). The reverse of this node is the same node except that each child that was at position i is now at position (k-i), for  $0 \le i < k$ . The reverse of a GT is the result of each node being reversed.

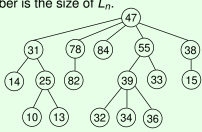


Here is a definition of a generalized tree where any node can have many children:

```
(define-struct gnode (key children))
;; A GT (Generalized Tree) is a (make-gnode Nat (listof GT))
```

A node's *level* is the number of edges from the root to the node.  $L_n$  is the set of all nodes at level n. Write a function most-populated-level that consumes a GT and produces a pair based on the set of nodes,  $L_n$ , that contains the most nodes. The first member of the pair is n and the second member is the size of  $L_n$ .

For example, when called on the tree below, most-populated-level produces (list 2 6).



 You should be able to write mutually recursive functions that consume and process general trees, including general arithmetic expressions.

# Summary: built-in functions

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The following functions and special forms have been introduced in this module:

You should complete all exercises and assignments using only these and the functions and special forms introduced in earlier modules. The complete list is:

\* + - ... / < <= = > >= abs add1 and append boolean? ceiling char-alphabetic? char-downcase char-lower-case? char-numeric? char-upcase char-upper-case? char-whitespace? char<? char=? char>=? char>? char? check-error check-expect check-within cond cons cons? cos define define-struct define/trace e eighth else empty? equal? error even? exp expt fifth first floor fourth integer? length list list->string list? log max min modulo negative? not number->string number? odd? or pi positive? quotient remainder rest reverse round second seventh sgn sin sixth sqr sqrt string->list string-append string-downcase string-length string-lower-case? string-numeric? string-upcase string-upper-case? string<=? string<? string=? string>=? string>? string? sub1 substring symbol=? symbol? tan third zero?