
Lecture 28

CPSC 110

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Accumulators

- Template tag: (`@template <TypeConsumed> accumulator`)
 - No encapsulated tag!

BinaryTree function template:

```
(@template BinaryTree accumulator)
(define (bst? bt0)
  ;; lower: Natural; lower bound of key at this node (based on parents)
  ;; upper: Natural; upper bound of key at this node (based on parents)
  (local [(define (fn-for-bst bt lower upper)
    (cond [(false? bt) (... lower ... upper)]
          [else
           (... lower
                upper
                (node-k bt)
                (node-v bt)
                (fn-for-bst (node-l bt) (... lower) (... upper))
                (fn-for-bst (node-r bt) (... lower) (... upper))))])]
    (fn-for-bst bt0 ... ...)))
```

Tip: Do NOT add multiple accumulators at once. Step through the process one accumulator at a time. This is important when we begin to add more than two accumulators in a function, especially for functions operating on graphs.

Finished function:

```
(@template BinaryTree accumulator)
(define (bst? bt0)
  ;; lower: Natural; lower bound of key at this node (based on parents)
  ;; upper: Natural; upper bound of key at this node (based on parents)
  (local [(define (fn-for-bst bt lower upper)
    (cond [(false? bt) true]
          [else
           (and (< lower (node-k bt) upper)
                (fn-for-bst (node-l bt) lower (node-k bt))
                (fn-for-bst (node-r bt) (node-k bt) upper))]]])
    (fn-for-bst bt0 ... ...)))
```

```
(fn-for-bst bt0 0 +inf.0))
```

Documentation on Numbers with regards to `+inf.0` (<https://docs.racket-lang.org/reference/numbers.html>). This value represents infinity and can be used with comparison operators.