Chapter 20: Internal Verification

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External and Internal Proofs

- External verification: proofs are external to programs.
 - Algebraic properties are usually proved externally
- Internal verification: write functions with more semantically expressive types.
 - Can be applied for essential invariants of datatypes
 - Easier to apply for complex programs
 - Harder to read



The Vector Datatype

```
data \mathbb{V} {\ell} (A : Set \ell) : \mathbb{N} \to \text{Set } \ell where

[] : \mathbb{V} A 0

_::_ : {n : \mathbb{N}} \to A \to \mathbb{V} A n \to \mathbb{V} A (suc n)
```



Functions over Vectors

```
\_++\mathbb{V}\_ : \forall \{\ell\} \{A : Set \ell\}\{n m : \mathbb{N}\} \rightarrow
              \mathbb{V} A n \rightarrow \mathbb{V} A m \rightarrow \mathbb{V} A (n + m)
[] ++\mathbb{V} ys = ys
(x :: xs) ++V ys = x :: xs ++V ys
head\mathbb{V} : \forall {\ell} {A : Set \ell}{n : \mathbb{N}} \rightarrow \mathbb{V} A (suc n) \rightarrow A
headV (x :: _) = x
tail\mathbb{V} : \forall {\ell} {A : Set \ell}{n : \mathbb{N}} \rightarrow \mathbb{V} A n \rightarrow \mathbb{V} A (pred n)
tail♥ [] = []
tailV (\underline{\ :: \ xs)} = xs
mapV : \forall {ℓ ℓ'} {A : Set ℓ} {B : Set ℓ'}{n : \mathbb{N}} →
             (A \rightarrow B) \rightarrow V A n \rightarrow V B n
mapV f [] = []
mapV f (x :: xs) = f x :: mapV f xs
```

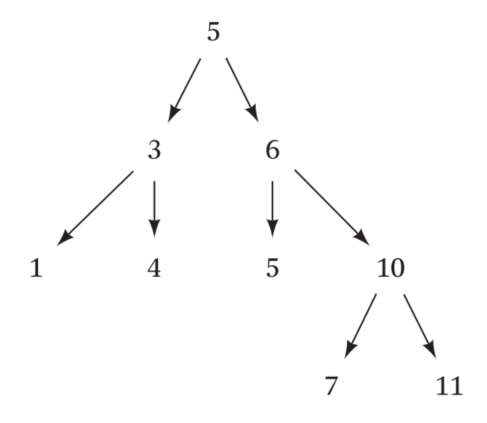


Functions over Vectors

```
concat\mathbb{V} : \forall \{\ell\} \{A : Set \ell\} \{n m : \mathbb{N}\} \rightarrow \mathbb{N}
                \mathbb{V} (\mathbb{V} A n) m \rightarrow \mathbb{V} A (m * n)
concatV [] = []
concat\mathbb{V} (x :: xs) = x ++\mathbb{V} (concat\mathbb{V} xs)
nth\mathbb{V}: \forall \{\ell\} {A : Set \ell}{m : \mathbb{N}} \rightarrow
            (n : \mathbb{N}) \rightarrow n < m \equiv tt \rightarrow \mathbb{V} \land m \rightarrow A
nth \mathbb{V} \ 0 \ \underline{\quad} (x :: \underline{\quad}) = x
nthV (suc n) p (_ :: xs) = nthV n p xs
nthV (suc n) () []
nth \mathbb{V} 0 ()
repeat \mathbb{V}: \forall \{\ell\} {A : Set \ell\} \rightarrow (a : A)(n : \mathbb{N}) \rightarrow \mathbb{V} A n
repeatV a 0 = []
repeatV a (suc n) = a :: (repeatV a n)
```



Binary Search Trees





Relations

```
module relations \{\ell \ \ell' : level\}\{A : Set \ \ell\} (\_\geq A\_ : A \to A \to Set \ \ell') where reflexive : Set (\ell \sqcup \ell') reflexive = \forall \{a : A\} \to a \geq A \ a transitive : Set (\ell \sqcup \ell') transitive = \forall \{a \ b \ c : A\} \to a \geq A \ b \to b \geq A \ c \to a \geq A \ c
```



Boolean Relations

```
module bool-relations \{\ell : level\}\{A : Set \ell\} (\_\leq A\_ : A \rightarrow A \rightarrow B) where
open import relations (\lambda a a' \rightarrow a' \leqA a \equiv tt) public using
     (reflexive ; transitive)
total : Set ℓ
total = \forall {a b : A} \rightarrow a \leqA b \equiv ff \rightarrow b \leqA a \equiv tt
total-reflexive : total → reflexive
total—reflexive tot {a} with keep (a ≤A a)
total-reflexive tot {a} | tt , p = p
total-reflexive tot {a} | ff , p = tot p
-- ≤A-refl = total-reflexive
_{\text{iso}} ∴ A \rightarrow A \rightarrow B
d iso \mathbb{B} d' = d \leq A d' \&\& d' \leq A d
iso\mathbb{B}-intro : \forall \{x \ y : A\} \rightarrow x \leq A \ y \equiv tt \rightarrow y \leq A \ x \equiv tt \rightarrow x \ iso \mathbb{B} \ y \equiv tt
isoB—intro p1 p2 rewrite p1 | p2 = refl
```



Binary Search Trees

```
open import bool-relations using (transitive ; total)
module bst (A : Set)
                (\underline{\leq} A \underline{\quad} : A \rightarrow A \rightarrow \mathbb{B})
                (≤A-trans : transitive _≤A_)
                (≤A-total : total _≤A_) where
data bst : A → A → Set where
  bst-leaf : \forall \{l u : A\} \rightarrow l \leq A u \equiv tt \rightarrow bst l u
  bst-node : \forall \{l \ l' \ u' \ u : A\}(d : A) \rightarrow
                    bst l' d → bst d u' →
                    l \leq A l' \equiv tt \rightarrow u' \leq A u \equiv tt \rightarrow
                    bst l u
```



Searching for an Element in a Binary Search Tree

```
bst-search : \forall \{l \ u : A\}(d : A) \rightarrow bst \ l \ u \rightarrow maybe \ (\Sigma \ A \ (\lambda \ d' \rightarrow d \ isobox{$\mathbb{B}$ } d' \equiv tt)) bst-search d (bst-leaf _) = nothing bst-search d (bst-node d' L R _ _) with keep (d \leq A d') bst-search d (bst-node d' L R _ _) | tt , p1 with keep (d' \leq A d) bst-search d (bst-node d' L R _ _) | tt , p1 | tt , p2 = just (d' , isobox{$\mathbb{B}$-intro p1 p2}) bst-search d (bst-node d' L R _ _) | tt , p1 | ff , p2 = bst-search d L bst-search d (bst-node d' L R _ _) | ff , p1 = bst-search d R
```



Sigma Types

A Σ -type is a generalization of the usual Cartesian product type A \times B, and is often referred to as a dependent sum type.

```
data \Sigma {\ell \ell'} (A : Set \ell) (B : A \rightarrow Set \ell') : Set (\ell \sqcup \ell') where ______ : (a : A) \rightarrow (b : B a) \rightarrow \Sigma A B  = \sum_{i=1}^{N} A_i \cdot \sum_{i=1}^
```



Sigma Types: Nonzero Nat

```
\begin{array}{l} \mathbb{N}^{+}: \ \text{Set} \\ \mathbb{N}^{+} = \Sigma \ \mathbb{N} \ (\lambda \ n \rightarrow iszero \ n \equiv ff) \\ \\ \text{suc}^{+}: \ \mathbb{N}^{+} \rightarrow \mathbb{N}^{+} \\ \text{suc}^{+}(x \ , p) = (\text{suc} \ x \ , \text{refl}) \\ \\ \underline{-}^{++}_{(x \ , p)}: \ \mathbb{N}^{+} \rightarrow \mathbb{N}^{+} \rightarrow \mathbb{N}^{+} \\ (x \ , p) + ^{+}(y \ , q) = x + y \ , \text{iszerosum2} \ x \ y \ p \\ \\ \underline{-}^{*+}_{(x \ , p)}: \ \mathbb{N}^{+} \rightarrow \mathbb{N}^{+} \rightarrow \mathbb{N}^{+} \\ (x \ , p) * ^{+}(y \ , q) = (x * y \ , \text{iszeromult} \ x \ y \ p \ q) \\ \end{array}
```



Why Sigma and Pi?

 Σ-types (dependent sum type) can be thought of as generalizing disjoint unions

$$({o}\times A) \cup ({1}\times B)$$



$$\sum_{x:A} B(x) = B(x_1) + B(x_2) + \cdots \ \prod_{x:A} B(x) = B(x_1) imes B(x_2) imes \cdots$$

$$A = Bool$$
 $\sum_{x:A} A \, B = \sum_{x:A} B(x) = B(true) + B(false)$ $\prod_{x:A} A \, B = \prod_{x:A} B(x) = B(true) imes B(false)$



Inserting an Element into a BST

Specification:

```
bst-insert : \forall \{lu : A\}(d : A) \rightarrow
bst lu \rightarrow bst \ (min \ d \ l) \ (max \ d \ u)
```

```
min : A \rightarrow A \rightarrow A

min = \lambda \times y \rightarrow if \times A

max : A \rightarrow A \rightarrow A

max = \lambda \times y \rightarrow if \times A

if x \leq A y then y \in A
```



Some Properties about min/max



Two Helper Functions for Changing Bounds

```
bst-dec-lb : \forall {l l' u' : A} \rightarrow bst l' u' \rightarrow l \leqA l' \equiv tt \rightarrow bst l u' bst-dec-lb (bst-leaf p) q = bst-leaf (\leqA-trans q p) bst-dec-lb (bst-node d L R p1 p2) q = bst-node d L R (\leqA-trans q p1) p2 bst-inc-ub : \forall {l' u' u : A} \rightarrow bst l' u' \rightarrow u' \leqA u \equiv tt \rightarrow bst l' u bst-inc-ub (bst-leaf p) q = bst-leaf (\leqA-trans p q) bst-inc-ub (bst-node d L R p1 p2) q = bst-node d L R p1 (\leqA-trans p2 q)
```



Final Implementation

```
bst-insert : ∀{l u : A}
               (d : A) \rightarrow bst l u \rightarrow bst (min d l) (max d u)
bst-insert d (bst-leaf p) =
    bst-node d (bst-leaf ≤A-refl) (bst-leaf ≤A-refl)
             min-<1 max-<1
bst-insert d (bst-node d' L R p1 p2) with keep (d ≤A d')
bst-insert d (bst-node d' L R p1 p2) | tt , p with bst-insert d L
bst-insert d (bst-node d' L R p1 p2) | tt , p | L' rewrite p =
    bst-node d' L' (bst-inc-ub R (\leqA-trans max-\leq2 p2))
              (min2-mono p1) ≤A-refl
bst-insert d (bst-node d' L R p1 p2) | ff , p with bst-insert d R
bst-insert d (bst-node d' L R p1 p2) | ff , p | R' rewrite p =
    bst-node d' (bst-dec-lb L p1) R'
              min-≤2 (max2-mono p2)
```



Braun Tree (B-tree)

- Braun trees are either empty or else a node consisting of some data, and a left and a right subtree. There are two properties we want for Braun trees.
 - Ordering property. The data at each node is less than or equal to the data in the left and right subtrees of that node.
 - Structural property. For each node in the tree, either the size of the left and right subtrees of that node are the same, or else the size of the left is one bigger.



The braun-tree Datatype, and Sum Types

```
module braun—tree{\ell} (A : Set \ell) (_<A_ : A \rightarrow A \rightarrow B) where data braun—tree : (n : N) \rightarrow Set \ell where bt—empty : braun—tree 0 bt—node : \forall {n m : N} \rightarrow A \rightarrow braun—tree n \rightarrow braun—tree m \rightarrow n \equiv m \forall n \equiv suc m \rightarrow braun—tree (suc (n + m))
```

```
data _⊎_ {ℓ ℓ'} (A : Set ℓ) (B : Set ℓ') : Set (ℓ □ ℓ') where
   inj₁ : (x : A) → A ⊎ B
   inj₂ : (y : B) → A ⊎ B

_v_ : ∀ {ℓ ℓ'} (A : Set ℓ) (B : Set ℓ') → Set (ℓ □ ℓ')
   _v_ = _⊎_
```



```
bt-insert : ∀ {n : N} → A → braun-tree n → braun-tree (suc n)

bt-insert a bt-empty = bt-node a bt-empty bt-empty (inj₁ refl)

bt-insert a (bt-node{n}{m} a' l r p)
    rewrite +comm n m
    with p | if a <A a' then (a , a') else (a' , a)

bt-insert a (bt-node{n}{m} a' l r _) | inj₁ p | (a1 , a2)
    rewrite p = (bt-node a1 (bt-insert a2 r) l (inj₂ refl))

bt-insert a (bt-node{n}{m} a' l r _) | inj₂ p | (a1 , a2) =
    (bt-node a1 (bt-insert a2 r) l (inj₁ (sym p)))</pre>
```



Homework

20.1. Using the vector type V in a nested fashion, fill in the hole below to define a type for matrices of natural numbers, where the type lists the dimensions of the matrix:

```
_by_matrix : N \rightarrow N \rightarrow Set
n by m matrix = ?
```

- 20.2. Define the following basic operations on matrices, using the definition you propose in the previous problem. You should first figure out the types of the operations, of course, and then write code for them (possibly using helper functions).
- (a) zero-matrix, which takes in the desired dimensions and produces a matrix of those dimensions, where every value in the matrix is zero.

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Homework

- (b) matrix-elt, which takes in an n by m matrix and a row and column index within those bounds, and returns the element stored at that position in the matrix.
- (c) diagonal-matrix, which takes in an element d and a dimension n, and returns the n by n matrix which has zero everywhere except d down the diagonal of the matrix. Use this to define a function

identity-matrix returning a diagonal matrix where the diagonal is 1.

- (d) transpose, which turns an n by m matrix into a m by n matrix by switching the rows and columns.
- (e) _._, the dot product of two vectors.

