WAREHOUSE SHARED RESOURCE

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CADT WarehouseAccessControl
OPERATIONS
   ACTION enterWarehouse: \mathbb{N}[i] \times \mathbb{N}[i]
   ACTION exitWarehouse: \mathbb{N}[i] \times \mathbb{N}[i]
SEMANTICS
   DOMAIN:
     STATE: (weight: Warehouse \rightarrow Weight \times occupied: Warehouse \rightarrow \mathbb{B})
     TYPE: Warehouse = 0 \dots N_WAREHOUSES - 1
                Weight = 0 \dots \text{max\_weight\_in\_warehouse}
     INITIAL: \forall n \in Warehouse \bullet weight(n) = 0 \land \neg occupied(n)
     INVARIANT: \forall n \in Warehouse \bullet weight(n) \leq \text{MAX\_WEIGHT\_IN\_WAREHOUSE}
   PRE: n \in \{0 \dots N_{\text{WAREHOUSES}} - 1\} \land w \in \{0 \dots \text{MAX\_WEIGHT\_IN\_WAREHOUSE} - 1\}
   CPRE: w + weight(n) \le \text{MAX\_WEIGHT\_IN\_WAREHOUSE}
       enterWarehouse(n,w)
   POST: weight = weight^{in} \oplus \{n \mapsto weight^{in}(n) + w\} \land
      (n > 0 \Rightarrow occupied = occupied^{in} \oplus \{n \mapsto False\}) \land
      (n = 0 \Rightarrow occupied = occupied^{in})
   PRE: n \in \{0 \dots N_{\text{WAREHOUSES}} - 1\} \land w \in \{0 \dots \text{MAX\_WEIGHT\_IN\_WAREHOUSE} - 1\}
   CPRE: n = N_{\text{WAREHOUSES}} - 1 \lor \neg occupied(n+1)
       exitWarehouse(n,w)
   POST: weight = weight^{in} \oplus \{n \mapsto weight^{in}(n) - w\} \land
      (n < N\_WAREHOUSES - 1 \Rightarrow occupied = occupied^{in} \oplus \{n + 1 \mapsto True\}) \land
      (n = N\_WAREHOUSES - 1 \Rightarrow occupied = occupied^{in})
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