SOEN331: Introduction to Formal Methods for Software Engineering

Assignment 4 on algebraic specifications

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Spec: Location;

Sort: Location;

Imports:String, Point

Description: A location contains a point and a description.

- newlocation (String, Point): Creates a new location with the given description and point.
- setdescription (String): Modifies the description of a location, and returns the updated location.
- getdescription: Returns the description of the location.
- setpoint (Point): Modifies the point of the location, and returns the updated location.
- getpoint: Returns the point of the location.

Operations:

newlocation: String \times Point \rightarrow Location;

setdescription: String \times Location \rightarrow Location;

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\begin{array}{l} {\rm getdescription}: {\rm Location} \to {\rm String}; \\ {\rm setpoint}: {\rm Point} \times {\rm Location} \to {\rm Location}; \\ {\rm getpoint}: {\rm Location} \to {\rm Point}; \\ {\bf Variables}: \\ {\rm newDesc, d: String; newPoint, p: Point;} \\ {\bf Axioms:} \\ [{\rm A1}] \ {\rm getdescription(newlocation(d, p)) = d;} \\ [{\rm A2}] \ {\rm getpoint(newlocation(d, p)) = p;} \\ [{\rm A3}] \ {\rm setdescription(newDesc, newlocation(d, p)) = newlocation(newDesc, p);} \\ \end{array}
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[A4] setpoint(newPoint, newlocation(d,p)) = newlocation(d, newPoint);

Spec: Map (Location);

Sort: Map;

Imports: Boolean, Location, \mathbb{N} ;

Description: A Map ADT contains a collection of locations.

- newmap: Creates a new empty map.
- addlocation (Location): Adds a new location on the map. A location whose description already exists in the map will override the corresponding location with a new point. Returns updated Map.
- deletelocation (String): Deletes the location from the map that corresponds to a given description. Returns updated map
- containsdescription (String): Determines whether the map contains the given description. Returns true if a description is found, and it returns false otherwise.
- containspoint (Point): Determines whether the map contains the given point. Returns true if a description is found, and it returns false otherwise.
- findlocation (String): Returns the point for the location on the map that corresponds to the given description.

- isempty: Determines whether the map is empty of annotations. Returns true if the map contains no annotations and it returns false otherwise.
- clear: Erases all locations from a map.
- size: Returns the number of annotations in the map.

Operations:

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newmap: \rightarrow Map;
   addlocation: Map \times Location \rightarrow Map;
    deletelocation : Map \times String \rightarrow Map;
    containsdescription : Map \times String \rightarrow Boolean;
   containspoint : Map \times Point \rightarrow Boolean;
   findlocation : Map \times String \rightarrow Point;
   isempty : Map \rightarrow Boolean;
    clear: Map \rightarrow Map;
   size : Map \rightarrow \mathbb{N}
Variables:
    d: String; p, q: Point; loc: Location; map: Map
Axioms:
   [A1] isempty(newmap) = true;
   [A2] isempty(clear(map)) = true;
    [A3] contains description (addlocation (map, new), get description (loc)) = true;
    [A4] contains description (map, d) \rightarrow find location (add location (map, newlocation (d,q)), d)
          == q
    [A5] size (addLocation(map, newlocation(d,q))) =
          if (containsdescription(map, d))
               then size(map)
          else size(map) + 1
    [A6] isempty(deleteLocation(addlocation(newmap, newlocation(d,p)), d)) = true
    [A7] findlocation(addlocation(map, newlocation(d,p)), d) = p
   [A8] findlocation(newmap, d) = undefined;
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[A9] deletelocation(newmap, d) = undefined;

${\bf preconditions:}$

pre: deletelocation(map: Map, d: String) = containsdescription (map, d);

pre: findlocation(map: Map, d: String) = containsdescription (map, d);