## SOEN331: Introduction to Formal Methods for Software Engineering

## Assignment 4 on algebraic specifications

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March 29, 2019

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Spec: Location;
Sort: Location;
Imports:String, Point
Description: A location contains a description
Operations:
   newLocation: String \times Point \rightarrow Location;
   setDescription: String \times Location \rightarrow Location;
   getDescription : Location \rightarrow String;
   setPoint : Point \times Location \rightarrow Location;
   getPoint : Location \rightarrow Point;
Variables:
   newDesc, d: String; newPoint, p: Point;
Axioms:
   [A1] getDescription(newLocation(d, p)) = d;
   [A2] getDescription(setDescription(newDesc, newLocation(d, p))) = newDesc;
   [A3] getDescription(setPoint(newPoint, newLocation(d,p))) = d;
   [A4] getPoint(newLocation(d, p)) = p;
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[A5] getPoint(setPoint(newPoint, newLocation(d,p))) = newPoint;
   [A6] getPoint(setDescription(newDesc, newLocation(d,p))) = p;
   [A7] setDescription(newDesc, newLocation(d,p)) = newLocation(newDesc, p);
   [A8] setDescription(getDescription(newLocation(d,p)), newLocation(d,p)) = newLocation(d,p)
tion(d,p);
   [A9] setPoint(newPoint, newLocation(d,p)) = newLocation(d, newPoint);
   [A10] setPoint(getPoint(newLocation(d,p)), newLocation(d,p)) = newLocation(d, p);
Spec: Map(Location);
Sort: Map;
Imports: String, Point, Boolean, Location;
Description: A map contains locations
Operations:
   newmap \rightarrow Map;
   addlocation: Map \times Location \rightarrow Map;
   deletelocation : Map \times String \rightarrow Map;
   contains description: 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;
Variables:
   d: String; p: Point; loc: Location; map: Map
Axioms:
   [A1] isempty(newmap) = true;
   [A2] isempty(clear(map)) = true;
   [A3]
   [A4]
   [A5]
   [A6]
```

- [A7]
- $[A8] \ findlocation(newmap) = undefined; \\$
- $[{\rm A9}] \ {\rm deletelocation(newmap)} = {\rm undefined};$