

## data\_specification

- + sorts() : sort\_expression
- + constructors() : boost::iterator\_range<function\_symbol\_list::iterator>
- + mappings() : boost::iterator\_range<function\_symbol\_list::iterator>
- + equations() : boost::iterator\_range<data\_equation\_list::iterator>
- + aliases(s : sort\_expression) : boost::iterator\_range<alias\_list::iterator>
- + dependent\_sorts(constructor : function\_symbol) : boost::iterator\_range<sort\_expression\_list::iterator>
- + dependent\_sorts(s : sort\_expression) : boost::iterator\_range<sort\_expression\_list::iterator>
- + default\_expression(s : sort\_expression) : data\_expression
- + add\_sort(s : sort\_expression)
- + add\_constructor(f : function\_symbol)
- + add\_mapping(f : function\_symbol)
- + add\_equation(e : data\_equation)
- + add\_sorts(sl : boost::iterator\_range<sort\_expression\_list::iterator>)
- + add\_constructors(fl : boost::iterator\_range<function\_sort\_list::iterator>)
- + add\_mappings(fl : boost::iterator\_range<function\_sort\_list::iterator>)
- + add\_equations(el : boost::iterator\_range<data\_equation\_list::iterator>)
- + constructors(s : sort\_expression) : boost::iterator\_range<function\_symbol\_list::iterator>
- + mappings(s : sort\_expression) : boost::iterator\_range<function\_symbol\_list::iterator>
- + equations(f : data\_expression) : boost::iterator\_range<data\_equation\_list::iterator>
- + is\_certainly\_finite(s : sort\_expression) : bool

## data\_equation

- + variables() : boost::iterator\_range<variable\_list::iterator>
- + condition() : data\_expression
- + lhs() : data\_expression
- + rhs() : data\_expression

## «datatype» data\_equation\_list