# Free Order Sorted Universal Algebra<sup>1</sup>

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**Summary.** Free Order Sorted Universal Algebra — the general construction for any locally directed signatures.

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The articles [22], [13], [28], [33], [34], [10], [23], [12], [11], [7], [14], [35], [4], [19], [2], [21], [27], [15], [5], [3], [6], [1], [8], [26], [24], [18], [25], [9], [16], [17], [30], [32], [29], [31], and [20] provide the notation and terminology for this paper.

### 1. PRELIMINARIES

In this paper *S* is an order sorted signature.

Let S be an order sorted signature and let  $U_0$  be an order sorted algebra of S. A subset of  $U_0$  is called an order sorted generator set of  $U_0$  if:

(Def. 1) For every OSSubset *O* of  $U_0$  such that O = OSClit holds the sorts of OSGen O = the sorts of  $U_0$ .

One can prove the following proposition

(1) Let *S* be an order sorted signature,  $U_0$  be a strict non-empty order sorted algebra of *S*, and *A* be a subset of  $U_0$ . Then *A* is an order sorted generator set of  $U_0$  if and only if for every OSSubset *O* of  $U_0$  such that O = OSClA holds  $OSGen O = U_0$ .

Let us consider S, let  $U_0$  be a monotone order sorted algebra of S, and let  $I_1$  be an order sorted generator set of  $U_0$ . We say that  $I_1$  is osfree if and only if the condition (Def. 2) is satisfied.

(Def. 2) Let  $U_1$  be a monotone non-empty order sorted algebra of *S* and *f* be a many sorted function from  $I_1$  into the sorts of  $U_1$ . Then there exists a many sorted function *h* from  $U_0$  into  $U_1$  such that *h* is a homomorphism of  $U_0$  into  $U_1$  and order-sorted and  $h \upharpoonright I_1 = f$ .

Let S be an order sorted signature and let  $I_1$  be a monotone order sorted algebra of S. We say that  $I_1$  is osfree if and only if:

(Def. 3) There exists an order sorted generator set of  $I_1$  which is osfree.

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2. CONSTRUCTION OF FREE ORDER SORTED ALGEBRAS FOR GIVEN SIGNATURE

Let *S* be an order sorted signature and let *X* be a many sorted set indexed by *S*. The functor OSREL*X* yields a relation between [: the operation symbols of *S*, {the carrier of *S*}:]  $\cup \bigcup$  coprod(*X*) and ([: the operation symbols of *S*, {the carrier of *S*}:]  $\cup \bigcup$  coprod(*X*))<sup>\*</sup> and is defined by the condition (Def. 4).

- (Def. 4) Let *a* be an element of [: the operation symbols of *S*, {the carrier of *S*}:] $\cup$  $\cup$ coprod(*X*) and *b* be an element of ([: the operation symbols of *S*, {the carrier of *S*}:] $\cup$  $\cup$ coprod(*X*))\*. Then  $\langle a, b \rangle \in OSRELX$  if and only if the following conditions are satisfied:
  - (i)  $a \in [:$  the operation symbols of *S*, {the carrier of *S*}:], and
  - (ii) for every operation symbol o of S such that  $\langle o, \text{ the carrier of } S \rangle = a$  holds len b = len Arity(o) and for every set x such that  $x \in \text{dom } b$  holds if  $b(x) \in [:\text{the operation symbols of } S$ , {the carrier of S}:], then for every operation symbol  $o_1$  of S such that  $\langle o_1, \text{ the carrier of } S \rangle = b(x)$  holds the result sort of  $o_1 \leq \text{Arity}(o)_x$  and if  $b(x) \in \bigcup \text{coprod}(X)$ , then there exists an element i of S such that  $i \leq \text{Arity}(o)_x$  and  $b(x) \in \text{coprod}(i, X)$ .

In the sequel S denotes an order sorted signature, X denotes a many sorted set indexed by S, o denotes an operation symbol of S, and b denotes an element of ([:the operation symbols of S, {the carrier of S}:]  $\cup \bigcup \operatorname{coprod}(X)$ )\*.

We now state the proposition

- (2)  $\langle \langle o, \text{ the carrier of } S \rangle, b \rangle \in \text{OSRELX}$  if and only if the following conditions are satisfied:
- (i)  $\operatorname{len} b = \operatorname{len} \operatorname{Arity}(o)$ , and
- (ii) for every set x such that  $x \in \text{dom } b$  holds if  $b(x) \in [:$  the operation symbols of S, {the carrier of S}:], then for every operation symbol  $o_1$  of S such that  $\langle o_1, \text{ the carrier of } S \rangle = b(x)$  holds the result sort of  $o_1 \leq \text{Arity}(o)_x$  and if  $b(x) \in \bigcup \text{coprod}(X)$ , then there exists an element *i* of S such that  $i \leq \text{Arity}(o)_x$  and  $b(x) \in \text{coprod}(i, X)$ .

Let S be an order sorted signature and let X be a many sorted set indexed by S. The functor DTConOSAX yields a tree construction structure and is defined by:

Let S be an order sorted signature and let X be a many sorted set indexed by S. Note that DTConOSAX is strict and non empty.

The following proposition is true

(3) Let S be an order sorted signature and X be a non-empty many sorted set indexed by S. Then the nonterminals of DTConOSAX = [: the operation symbols of S, {the carrier of S}:] and the terminals of DTConOSAX = ∪ coprod(X).

Let S be an order sorted signature and let X be a non-empty many sorted set indexed by S. Note that DTConOSAX has terminals, nonterminals, and useful nonterminals.

We now state the proposition

(4) Let S be an order sorted signature, X be a non-empty many sorted set indexed by S, and t be a set. Then t ∈ the terminals of DTConOSAX if and only if there exists an element s of S and there exists a set x such that x ∈ X(s) and t = ⟨x, s⟩.

Let *S* be an order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *o* be an operation symbol of *S*. The functor OSSym(o, X) yields a symbol of DTConOSA*X* and is defined as follows:

(Def. 6) OSSym $(o, X) = \langle o, \text{ the carrier of } S \rangle$ .

Let *S* be an order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *s* be an element of *S*. The functor ParsedTerms(X, s) yields a subset of TS(DTConOSAX) and is defined by the condition (Def. 7).

(Def. 7) ParsedTerms(X, s) = {a; a ranges over elements of TS(DTConOSAX):  $\bigvee_{s_1: \text{element of } S} \bigvee_{x: \text{set}} (s_1 \le s \land x \in X(s_1) \land a = \text{the root tree of } \langle x, s_1 \rangle) \lor \bigvee_{o: \text{operation symbol of } S} (\langle o, \text{the carrier of } S \rangle = a(\emptyset) \land \text{the result sort of } o \le s$ )}.

Let *S* be an order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *s* be an element of *S*. Observe that ParsedTerms(X, s) is non empty.

Let *S* be an order sorted signature and let *X* be a non-empty many sorted set indexed by *S*. The functor ParsedTerms X yields an order sorted set of *S* and is defined by:

(Def. 8) For every element s of S holds (ParsedTermsX)(s) = ParsedTerms(X,s).

Let S be an order sorted signature and let X be a non-empty many sorted set indexed by S. Observe that ParsedTerms X is non-empty.

Next we state four propositions:

- (5) Let *S* be an order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *o* be an operation symbol of *S*, and *x* be a set. Suppose  $x \in ((\text{ParsedTerms } X)^{\#} \cdot \text{the arity of } S)(o)$ . Then *x* is a finite sequence of elements of TS(DTConOSA*X*).
- (6) Let S be an order sorted signature, X be a non-empty many sorted set indexed by S, o be an operation symbol of S, and p be a finite sequence of elements of TS(DTConOSAX). Then p ∈ ((ParsedTermsX)<sup>#</sup> · the arity of S)(o) if and only if dom p = domArity(o) and for every natural number n such that n ∈ dom p holds p(n) ∈ ParsedTerms(X, Arity(o)<sub>n</sub>).
- (7) Let S be an order sorted signature, X be a non-empty many sorted set indexed by S, o be an operation symbol of S, and p be a finite sequence of elements of TS(DTConOSAX). Then OSSym(o,X) ⇒ the roots of p if and only if p ∈ ((ParsedTermsX)<sup>#</sup> · the arity of S)(o).
- (8) For every order sorted signature *S* and for every non-empty many sorted set *X* indexed by *S* holds  $\bigcup$  rng ParsedTerms *X* = TS(DTConOSA*X*).

Let S be an order sorted signature, let X be a non-empty many sorted set indexed by S, and let o be an operation symbol of S. The functor PTDenOp(o,X) yields a function from  $((ParsedTermsX)^{\#} \cdot the arity of S)(o)$  into  $(ParsedTermsX \cdot the result sort of S)(o)$  and is defined by:

(Def. 9) For every finite sequence p of elements of TS(DTConOSAX) such that  $OSSym(o,X) \Rightarrow$  the roots of p holds (PTDenOp(o,X))(p) = OSSym(o,X)-tree(p).

Let S be an order sorted signature and let X be a non-empty many sorted set indexed by S. The functor PTOperX yields a many sorted function from  $(ParsedTermsX)^{\#}$  the arity of S into ParsedTermsX the result sort of S and is defined as follows:

(Def. 10) For every operation symbol *o* of *S* holds (PTOper X)(o) = PTDenOp(o, X).

Let *S* be an order sorted signature and let *X* be a non-empty many sorted set indexed by *S*. The functor ParsedTermsOSA*X* yields an order sorted algebra of *S* and is defined by:

(Def. 11) ParsedTermsOSA $X = \langle ParsedTerms X, PTOper X \rangle$ .

Let S be an order sorted signature and let X be a non-empty many sorted set indexed by S. Note that ParsedTermsOSAX is strict and non-empty.

Let *S* be an order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *o* be an operation symbol of *S*. Then OSSym(o, X) is a nonterminal of DTConOSA*X*.

One can prove the following propositions:

- (9) Let S be an order sorted signature, X be a non-empty many sorted set indexed by S, and s be an element of S. Then (the sorts of ParsedTermsOSAX)(s) = {a; a ranges over elements of TS(DTConOSAX): V<sub>s1:element of S</sub> V<sub>x:set</sub> (s<sub>1</sub> ≤ s ∧ x ∈ X(s<sub>1</sub>) ∧ a = the root tree of ⟨x, s<sub>1</sub>⟩) ∨ V<sub>o:operation symbol of S</sub> (⟨o, the carrier of S⟩ = a(0) ∧ the result sort of o ≤ s)}.
- (10) Let *S* be an order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *s*, *s*<sub>1</sub> be elements of *S*, and *x* be a set. Suppose  $x \in X(s)$ . Then
- (i) the root tree of  $\langle x, s \rangle$  is an element of TS(DTConOSAX),
- (ii) for every set z holds  $\langle z, \text{ the carrier of } S \rangle \neq (\text{the root tree of } \langle x, s \rangle)(\emptyset)$ , and
- (iii) the root tree of  $\langle x, s \rangle \in$  (the sorts of ParsedTermsOSAX) $(s_1)$  iff  $s \leq s_1$ .
- (11) Let *S* be an order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *t* be an element of TS(DTConOSAX), and *o* be an operation symbol of *S*. Suppose  $t(\emptyset) = \langle o, \text{the carrier of } S \rangle$ . Then
- (i) there exists a subtree sequence p joinable by OSSym(o,X) such that t = OSSym(o,X)-tree(p) and  $OSSym(o,X) \Rightarrow$  the roots of p and  $p \in Args(o, ParsedTermsOSAX)$  and t = (Den(o, ParsedTermsOSAX))(p),
- (ii) for every element  $s_2$  of S and for every set x holds  $t \neq$  the root tree of  $\langle x, s_2 \rangle$ , and
- (iii) for every element  $s_1$  of *S* holds  $t \in (\text{the sorts of ParsedTermsOSA}(s_1))$  iff the result sort of  $o \leq s_1$ .
- (12) Let S be an order sorted signature, X be a non-empty many sorted set indexed by S,  $n_1$  be a symbol of DTConOSAX, and  $t_1$  be a finite sequence of elements of TS(DTConOSAX). Suppose  $n_1 \Rightarrow$  the roots of  $t_1$ . Then
  - (i)  $n_1 \in$  the nonterminals of DTConOSAX,
- (ii)  $n_1$ -tree $(t_1) \in TS(DTConOSAX)$ , and
- (iii) there exists an operation symbol o of S such that  $n_1 = \langle o, \text{the carrier of } S \rangle$  and  $t_1 \in \text{Args}(o, \text{ParsedTermsOSA}X)$  and  $n_1$ -tree $(t_1) = (\text{Den}(o, \text{ParsedTermsOSA}X))(t_1)$  and for every element  $s_1$  of S holds  $n_1$ -tree $(t_1) \in (\text{the sorts of ParsedTermsOSA}X)(s_1)$  iff the result sort of  $o \leq s_1$ .
- (13) Let *S* be an order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *o* be an operation symbol of *S*, and *x* be a finite sequence. Then  $x \in \text{Args}(o, \text{ParsedTermsOSA}X)$  if and only if the following conditions are satisfied:
- (i) x is a finite sequence of elements of TS(DTConOSAX), and
- (ii)  $OSSym(o, X) \Rightarrow$  the roots of *x*.
- (14) Let *S* be an order sorted signature, *X* be a non-empty many sorted set indexed by *S*, and *t* be an element of TS(DTConOSA*X*). Then there exists a sort symbol *s* of *S* such that  $t \in (\text{the sorts of ParsedTermsOSA}(s))$  and for every element  $s_1$  of *S* such that  $t \in (\text{the sorts of ParsedTermsOSA}(s_1))$  holds  $s \leq s_1$ .

Let S be an order sorted signature, let X be a non-empty many sorted set indexed by S, and let t be an element of TS(DTConOSAX). The functor LeastSortt yields a sort symbol of S and is defined by:

(Def. 12)  $t \in (\text{the sorts of ParsedTermsOSA}X)(\text{LeastSort}t) \text{ and for every element } s_1 \text{ of } S \text{ such that} t \in (\text{the sorts of ParsedTermsOSA}X)(s_1) \text{ holds LeastSort}t \leq s_1.$ 

Let *S* be a non empty non void many sorted signature and let *A* be a non-empty algebra over *S*. An element of *A* is an element of  $\bigcup$  (the sorts of *A*). One can prove the following propositions:

(15) Let S be an order sorted signature, X be a non-empty many sorted set indexed by S, and x be a set. Then x is an element of ParsedTermsOSAX if and only if x is an element of TS(DTConOSAX).

- (16) Let *S* be an order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *s* be an element of *S*, and *x* be a set. If  $x \in (\text{the sorts of ParsedTermsOSA}X)(s)$ , then *x* is an element of TS(DTConOSA*X*).
- (17) Let *S* be an order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *s* be an element of *S*, and *x* be a set. Suppose  $x \in X(s)$ . Let *t* be an element of TS(DTConOSA*X*). If t = the root tree of  $\langle x, s \rangle$ , then LeastSortt = s.
- (18) Let *S* be an order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *o* be an operation symbol of *S*, *x* be an element of  $\operatorname{Args}(o, \operatorname{ParsedTermsOSA}X)$ , and *t* be an element of  $\operatorname{TS}(\operatorname{DTConOSA}X)$ . If  $t = (\operatorname{Den}(o, \operatorname{ParsedTermsOSA}X))(x)$ , then  $\operatorname{LeastSort} t =$  the result sort of *o*.

Let *S* be an order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let  $o_2$  be an operation symbol of *S*. Note that  $\operatorname{Args}(o_2, \operatorname{ParsedTermsOSA}X)$  is non empty.

Let *S* be a locally directed order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *x* be a finite sequence of elements of TS(DTConOSAX). The functor LeastSorts*x* yielding an element of (the carrier of *S*)<sup>\*</sup> is defined by:

 $(Def. 14)^1$  dom LeastSorts x = dom x and for every natural number y such that  $y \in dom x$  there exists an element t of TS(DTConOSAX) such that t = x(y) and (LeastSorts x)(y) = LeastSort t.

One can prove the following proposition

(19) Let S be a locally directed order sorted signature, X be a non-empty many sorted set indexed by S, o be an operation symbol of S, and x be a finite sequence of elements of TS(DTConOSAX). Then  $LeastSortsx \le Arity(o)$  if and only if  $x \in Args(o, ParsedTermsOSAX)$ .

One can verify that there exists a monotone order sorted signature which is locally directed and regular.

Let *S* be a locally directed regular monotone order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, let *o* be an operation symbol of *S*, and let *x* be a finite sequence of elements of TS(DTConOSA*X*). Let us assume that OSSym(LBound(*o*,LeastSorts*x*),*X*)  $\Rightarrow$  the roots of *x*. The functor  $\pi_x o$  yielding an element of TS(DTConOSA*X*) is defined as follows:

(Def. 15)  $\pi_x o = \text{OSSym}(\text{LBound}(o, \text{LeastSorts}x), X)$ -tree(x).

Let *S* be a locally directed order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *t* be a symbol of DTConOSA*X*. Let us assume that there exists a finite sequence *p* such that  $t \Rightarrow p$ . The functor <sup>@</sup>(*X*,*t*) yielding an operation symbol of *S* is defined by:

(Def. 16)  $\langle {}^{@}(X,t) \rangle$ , the carrier of  $S \rangle = t$ .

Let *S* be an order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *t* be a symbol of DTConOSA*X*. Let us assume that  $t \in$  the terminals of DTConOSA*X*. The functor  $\prod t$  yielding an element of TS(DTConOSA*X*) is defined by:

(Def. 17)  $\prod t$  = the root tree of t.

Let S be a locally directed order sorted signature and let X be a non-empty many sorted set indexed by S. The functor LCongruence X yields a monotone order sorted congruence of ParsedTermsOSAX and is defined by:

(Def. 18) For every monotone order sorted congruence R of ParsedTermsOSAX holds LCongruence  $X \subseteq R$ .

Let S be a locally directed order sorted signature and let X be a non-empty many sorted set indexed by S. The functor FreeOSAX yielding a strict non-empty monotone order sorted algebra of S is defined by:

<sup>&</sup>lt;sup>1</sup> The definition (Def. 13) has been removed.

(Def. 19) FreeOSAX = QuotOSAlg(ParsedTermsOSAX,LCongruenceX).

Let *S* be an order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *t* be a symbol of DTConOSA*X*. The functor <sup>@</sup>*t* yielding a subset of [:TS(DTConOSAX)], the carrier of *S*:] is defined by the condition (Def. 20).

(Def. 20) <sup>@</sup> $t = \{ \langle \text{the root tree of } t, s_1 \rangle; s_1 \text{ ranges over elements of } S: \bigvee_{s:\text{element of } S} \bigvee_{x:\text{set}} (x \in X(s) \land t = \langle x, s \rangle \land s \leq s_1 ) \}.$ 

Let *S* be an order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, let  $n_1$  be a symbol of DTConOSA*X*, and let *x* be a finite sequence of elements of  $2^{[TS(DTConOSAX), \text{the carrier of } S:]}$ . The functor  ${}^{@}(n_1, x)$  yielding a subset of [TS(DTConOSAX), the carrier of S:] is defined by the condition (Def. 21).

(Def. 21) <sup>@</sup>( $n_1, x$ ) = {{(Den( $o_2$ , ParsedTermsOSAX))( $x_2$ ),  $s_3$ };  $o_2$  ranges over operation symbols of *S*,  $x_2$  ranges over elements of Args( $o_2$ , ParsedTermsOSAX),  $s_3$  ranges over elements of *S*:  $\bigvee_{o_1:\text{operation symbol of } S}$  ( $n_1 = \langle o_1$ , the carrier of  $S \rangle \land o_1 \cong o_2 \land \text{len Arity}(o_1) = \text{len Arity}(o_2) \land$  the result sort of  $o_1 \le s_3 \land$  the result sort of  $o_2 \le s_3$ )  $\land \bigvee_{w_3:\text{element of } (\text{the carrier of } S)^* (\text{dom } w_3 = \text{dom} x \land \bigwedge_{y:\text{natural number}} (y \in \text{dom} x \Rightarrow \langle x_2(y), (w_3)_y \rangle \in x(y)))$ }.

Let *S* be a locally directed order sorted signature and let *X* be a non-empty many sorted set indexed by *S*. The functor PTClasses *X* yielding a function from TS(DTConOSAX) into  $2^{[TS(DTConOSAX), the carrier of S]}$  is defined by the conditions (Def. 22).

- (Def. 22)(i) For every symbol t of DTConOSAX such that  $t \in$  the terminals of DTConOSAX holds (PTClasses X)(the root tree of t) = <sup>@</sup>t, and
  - (ii) for every symbol  $n_1$  of DTConOSAX and for every finite sequence  $t_1$  of elements of TS(DTConOSAX) such that  $n_1 \Rightarrow$  the roots of  $t_1$  holds (PTClassesX) $(n_1$ -tree $(t_1)$ ) =  ${}^{@}(n_1, \text{PTClasses}X \cdot t_1)$ .

Next we state four propositions:

- (20) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, and *t* be an element of TS(DTConOSAX). Then
  - (i) for every element s of S holds  $t \in (\text{the sorts of ParsedTermsOSA}X)(s)$  iff  $\langle t, s \rangle \in (\text{PTClasses }X)(t)$ , and
- (ii) for every element *s* of *S* and for every element *y* of TS(DTConOSAX) such that  $\langle y, s \rangle \in$  (PTClasses *X*)(*t*) holds  $\langle t, s \rangle \in$  (PTClasses *X*)(*y*).
- (21) Let S be a locally directed order sorted signature, X be a non-empty many sorted set indexed by S, t be an element of TS(DTConOSAX), and s be an element of S. If there exists an element y of TS(DTConOSAX) such that  $\langle y, s \rangle \in (\text{PTClasses}X)(t)$ , then  $\langle t, s \rangle \in (\text{PTClasses}X)(t)$ .
- (22) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *x*, *y* be elements of TS(DTConOSA*X*), and  $s_1$ ,  $s_2$  be elements of *S*. Suppose  $s_1 \le s_2$ and  $x \in (\text{the sorts of ParsedTermsOSA$ *X* $})(s_1)$  and  $y \in (\text{the sorts of ParsedTermsOSA$ *X* $})(s_1)$ . Then  $\langle y, s_1 \rangle \in (\text{PTClasses}X)(x)$  if and only if  $\langle y, s_2 \rangle \in (\text{PTClasses}X)(x)$ .
- (23) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *x*, *y*, *z* be elements of TS(DTConOSA*X*), and *s* be an element of *S*. If  $\langle y, s \rangle \in (\text{PTClasses}X)(x)$  and  $\langle z, s \rangle \in (\text{PTClasses}X)(y)$ , then  $\langle x, s \rangle \in (\text{PTClasses}X)(z)$ .

Let S be a locally directed order sorted signature and let X be a non-empty many sorted set indexed by S. The functor PTCongruence X yields an equivalence order sorted relation of ParsedTermsOSAX and is defined by the condition (Def. 23).

(Def. 23) Let *i* be a set. Suppose  $i \in$  the carrier of *S*. Then (PTCongruence X) $(i) = \{\langle x, y \rangle; x \text{ ranges} over elements of TS(DTConOSAX), y ranges over elements of TS(DTConOSAX): <math>\langle x, i \rangle \in (PTClasses X)(y)\}$ .

The following propositions are true:

- (24) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, and *x*, *y*, *s* be sets. If  $\langle x, s \rangle \in (\operatorname{PTClasses} X)(y)$ , then  $x \in \operatorname{TS}(\operatorname{DTConOSA} X)$  and  $y \in \operatorname{TS}(\operatorname{DTConOSA} X)$  and  $s \in$  the carrier of *S*.
- (25) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *C* be a component of *S*, and *x*, *y* be sets. Then  $\langle x, y \rangle \in \text{CompClass}(\text{PTCongruence} X, C)$  if and only if there exists an element  $s_1$  of *S* such that  $s_1 \in C$  and  $\langle x, s_1 \rangle \in (\text{PTClasses} X)(y)$ .
- (26) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *s* be an element of *S*, and *x* be an element of (the sorts of ParsedTermsOSA*X*)(*s*). Then OSClass(PTCongruence *X*, *x*) =  $\pi_1((PTClasses X)(x))$ .
- (27) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, and *R* be a many sorted relation indexed by ParsedTermsOSAX. Then R = PTCongruence X if and only if the following conditions are satisfied:
  - (i) for all elements s<sub>1</sub>, s<sub>2</sub> of S and for every set x such that x ∈ X(s<sub>1</sub>) holds if s<sub>1</sub> ≤ s<sub>2</sub>, then (the root tree of (x, s<sub>1</sub>)), the root tree of (x, s<sub>1</sub>)) ∈ R(s<sub>2</sub>) and for every set y such that (the root tree of (x, s<sub>1</sub>)), y) ∈ R(s<sub>2</sub>) or (y, the root tree of (x, s<sub>1</sub>)) ∈ R(s<sub>2</sub>) holds s<sub>1</sub> ≤ s<sub>2</sub> and y = the root tree of (x, s<sub>1</sub>), and
- (ii) for all operation symbols  $o_1$ ,  $o_2$  of S and for every element  $x_1$  of  $\operatorname{Args}(o_1, \operatorname{ParsedTermsOSA}X)$ and for every element  $x_2$  of  $\operatorname{Args}(o_2, \operatorname{ParsedTermsOSA}X)$  and for every element  $s_3$  of S holds  $\langle (\operatorname{Den}(o_1, \operatorname{ParsedTermsOSA}X))(x_1), (\operatorname{Den}(o_2, \operatorname{ParsedTermsOSA}X))(x_2) \rangle \in R(s_3)$  iff  $o_1 \cong o_2$ and len  $\operatorname{Arity}(o_1) = \operatorname{len}\operatorname{Arity}(o_2)$  and the result sort of  $o_1 \leq s_3$  and the result sort of  $o_2 \leq s_3$ and there exists an element  $w_3$  of (the carrier of S)\* such that dom  $w_3 = \operatorname{dom} x_1$  and for every natural number y such that  $y \in \operatorname{dom} w_3$  holds  $\langle x_1(y), x_2(y) \rangle \in R((w_3)_y)$ .
- (28) Let S be a locally directed order sorted signature and X be a non-empty many sorted set indexed by S. Then PTCongruence X is monotone.

Let S be a locally directed order sorted signature and let X be a non-empty many sorted set indexed by S. Observe that PTCongruence X is monotone.

Let *S* be a locally directed order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *s* be an element of *S*. The functor PTVars(s,X) yields a subset of (the sorts of ParsedTermsOSAX)(*s*) and is defined as follows:

(Def. 24) For every set x holds  $x \in \text{PTVars}(s, X)$  iff there exists a set a such that  $a \in X(s)$  and x = the root tree of  $\langle a, s \rangle$ .

Let *S* be a locally directed order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *s* be an element of *S*. Note that PTVars(s, X) is non empty. Next we state the proposition

(29) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, and *s* be an element of *S*. Then  $PTVars(s, X) = \{$ the root tree of *t*; *t* ranges over symbols of DTConOSAX :  $t \in$  the terminals of DTConOSAX  $\land t_2 = s \}$ .

Let *S* be a locally directed order sorted signature and let *X* be a non-empty many sorted set indexed by *S*. The functor PTVars*X* yielding a subset of ParsedTermsOSA*X* is defined by:

(Def. 25) For every element *s* of *S* holds (PTVars X)(s) = PTVars(s, X).

One can prove the following proposition

(30) Let S be a locally directed order sorted signature and X be a non-empty many sorted set indexed by S. Then PTVars X is non-empty.

Let *S* be a locally directed order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *s* be an element of *S*. The functor OSFreeGen(s, X) yielding a subset of (the sorts of FreeOSA*X*)(s) is defined as follows:

(Def. 26) For every set x holds  $x \in OSFreeGen(s, X)$  iff there exists a set a such that  $a \in X(s)$  and x = (OSNatHom(ParsedTermsOSAX, LCongruenceX))(s) (the root tree of  $\langle a, s \rangle$ ).

Let *S* be a locally directed order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *s* be an element of *S*. One can verify that OSFreeGen(s, X) is non empty.

- Next we state the proposition
- (31) Let S be a locally directed order sorted signature, X be a non-empty many sorted set indexed by S, and s be an element of S. Then OSFreeGen $(s,X) = \{(OSNatHom(ParsedTermsOSAX, LCongruenceX))(s)(the root tree of t); t ranges over symbols of DTConOSAX : t \in the terminals of DTConOSAX \land t_2 = s\}.$

Let S be a locally directed order sorted signature and let X be a non-empty many sorted set indexed by S. The functor OSFreeGenX yields an order sorted generator set of FreeOSAX and is defined by:

(Def. 27) For every element *s* of *S* holds (OSFreeGenX)(*s*) = OSFreeGen(*s*,*X*).

The following proposition is true

(32) Let *S* be a locally directed order sorted signature and *X* be a non-empty many sorted set indexed by *S*. Then OSFreeGen*X* is non-empty.

Let S be a locally directed order sorted signature and let X be a non-empty many sorted set indexed by S. One can check that OSFreeGenX is non-empty.

Let *S* be a locally directed order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, let *R* be an order sorted congruence of ParsedTermsOSA*X*, and let *t* be an element of TS(DTConOSAX). The functor OSClass(R,t) yields an element of OSClass(R,LeastSortt) and is defined as follows:

(Def. 28) For every element *s* of *S* and for every element *x* of (the sorts of ParsedTermsOSAX)(*s*) such that t = x holds OSClass(R, t) = OSClass(R, x).

Next we state several propositions:

- (33) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *R* be an order sorted congruence of ParsedTermsOSA*X*, and *t* be an element of TS(DTConOSA*X*). Then  $t \in OSClass(R, t)$ .
- (34) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *s* be an element of *S*, *t* be an element of TS(DTConOSA*X*), and *x*, *x*<sub>1</sub> be sets. Suppose  $x \in X(s)$  and t = the root tree of  $\langle x, s \rangle$ . Then  $x_1 \in OSClass(PTCongruence X, t)$  if and only if  $x_1 = t$ .
- (35) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *R* be an order sorted congruence of ParsedTermsOSA*X*, and  $t_2$ ,  $t_3$  be elements of TS(DTConOSA*X*). Then  $t_3 \in OSClass(R, t_2)$  if and only if  $OSClass(R, t_2) = OSClass(R, t_3)$ .
- (36) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*,  $R_1$ ,  $R_2$  be order sorted congruences of ParsedTermsOSA*X*, and *t* be an element of TS(DTConOSA*X*). If  $R_1 \subseteq R_2$ , then OSClass( $R_1, t$ )  $\subseteq$  OSClass( $R_2, t$ ).
- (37) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*, *s* be an element of *S*, *t* be an element of TS(DTConOSA*X*), and *x*, *x*<sub>1</sub> be sets. Suppose  $x \in X(s)$  and t = the root tree of  $\langle x, s \rangle$ . Then  $x_1 \in OSClass(LCongruenceX, t)$  if and only if  $x_1 = t$ .

Let *S* be a locally directed order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, let *A* be a non-empty many sorted set indexed by the carrier of *S*, let *F* be a many sorted function from PTVars *X* into *A*, and let *t* be a symbol of DTConOSA *X*. Let us assume that  $t \in$  the terminals of DTConOSA *X*. The functor  $\pi(F, A, t)$  yielding an element of  $\bigcup A$  is defined as follows:

(Def. 29) For every function f such that  $f = F(t_2)$  holds  $\pi(F, A, t) = f$  (the root tree of t).

One can prove the following proposition

(38) Let *S* be a locally directed order sorted signature, *X* be a non-empty many sorted set indexed by *S*,  $U_1$  be a monotone non-empty order sorted algebra of *S*, and *f* be a many sorted function from PTVars *X* into the sorts of  $U_1$ . Then there exists a many sorted function *h* from ParsedTermsOSA*X* into  $U_1$  such that *h* is a homomorphism of ParsedTermsOSA*X* into  $U_1$  and order-sorted and  $h \upharpoonright PTVars X = f$ .

Let *S* be a locally directed order sorted signature, let *X* be a non-empty many sorted set indexed by *S*, and let *s* be an element of *S*. The functor NHReverse(s,X) yields a function from OSFreeGen(s,X) into PTVars(s,X) and is defined by the condition (Def. 30).

(Def. 30) Let *t* be a symbol of DTConOSAX. Suppose (OSNatHom(ParsedTermsOSAX,LCongruenceX))(*s*)(the root tree of *t*)  $\in$  OSFreeGen(*s*,*X*). Then (NHReverse(*s*,*X*))((OSNatHom(ParsedTermsOSAX,LCongruenceX))(*s*)(the root tree of *t*)) = the root tree of *t*.

Let S be a locally directed order sorted signature and let X be a non-empty many sorted set indexed by S. The functor NHReverse X yields a many sorted function from OSFreeGen X into PTVars X and is defined by:

(Def. 31) For every element *s* of *S* holds (NHReverse X)(*s*) = NHReverse(*s*, X).

We now state two propositions:

- (39) Let *S* be a locally directed order sorted signature and *X* be a non-empty many sorted set indexed by *S*. Then OSFreeGen*X* is osfree.
- (40) Let *S* be a locally directed order sorted signature and *X* be a non-empty many sorted set indexed by *S*. Then FreeOSA*X* is osfree.

Let *S* be a locally directed order sorted signature. Observe that there exists a non-empty monotone order sorted algebra of *S* which is osfree and strict.

## 3. MINIMAL TERMS

Let S be a locally directed regular monotone order sorted signature and let X be a non-empty many sorted set indexed by S. The functor PTMinX yields a function from TS(DTConOSAX) into TS(DTConOSAX) and is defined by the conditions (Def. 32).

- (Def. 32)(i) For every symbol t of DTConOSAX such that  $t \in$  the terminals of DTConOSAX holds (PTMinX)(the root tree of t) =  $\prod t$ , and
  - (ii) for every symbol  $n_1$  of DTConOSAX and for every finite sequence  $t_1$  of elements of TS(DTConOSAX) such that  $n_1 \Rightarrow$  the roots of  $t_1$  holds  $(\text{PTMin}X)(n_1\text{-tree}(t_1)) = \pi_{\text{PTMin}X\cdot t_1}(^{@}(X,n_1)).$

The following propositions are true:

- (41) Let S be a locally directed regular monotone order sorted signature, X be a non-empty many sorted set indexed by S, and t be an element of TS(DTConOSAX). Then
  - (i)  $(PTMin X)(t) \in OSClass(PTCongruence X, t),$
  - (ii) LeastSort(PTMinX)(t)  $\leq$  LeastSortt,

- (iii) for every element *s* of *S* and for every set *x* such that  $x \in X(s)$  and t = the root tree of  $\langle x, s \rangle$  holds  $(\operatorname{PTMin} X)(t) = t$ , and
- (iv) for every operation symbol o of S and for every finite sequence  $t_1$  of elements of TS(DTConOSAX) such that OSSym $(o,X) \Rightarrow$  the roots of  $t_1$  and t = OSSym(o,X)-tree $(t_1)$  holds LeastSortsPTMin $X \cdot t_1 \leq Arity(o)$  and  $OSSym(o,X) \Rightarrow$  the roots of PTMin $X \cdot t_1$  and OSSym(LBound $(o, LeastSortsPTMinX \cdot t_1), X) \Rightarrow$  the roots of PTMin $X \cdot t_1$  and  $(PTMinX)(t) = OSSym(LBound(o, LeastSortsPTMinX \cdot t_1), X)$ -tree $(PTMinX \cdot t_1)$ .
- (42) Let S be a locally directed regular monotone order sorted signature, X be a non-empty many sorted set indexed by S, and t,  $t_2$  be elements of TS(DTConOSAX). If  $t_2 \in OSClass(PTCongruence X, t)$ , then  $(PTMin X)(t_2) = (PTMin X)(t)$ .
- (43) Let *S* be a locally directed regular monotone order sorted signature, *X* be a non-empty many sorted set indexed by *S*, and  $t_2$ ,  $t_3$  be elements of TS(DTConOSA*X*). Then  $t_3 \in$  OSClass(PTCongruence *X*,  $t_2$ ) if and only if (PTMin *X*)( $t_3$ ) = (PTMin *X*)( $t_2$ ).
- (44) Let S be a locally directed regular monotone order sorted signature, X be a nonempty many sorted set indexed by S, and  $t_2$  be an element of TS(DTConOSAX). Then  $(PTMinX)((PTMinX)(t_2)) = (PTMinX)(t_2)$ .
- (45) Let S be a locally directed regular monotone order sorted signature, X be a non-empty many sorted set indexed by S, R be a monotone equivalence order sorted relation of ParsedTermsOSAX, and t be an element of TS(DTConOSAX). Then  $\langle t, (\text{PTMin}X)(t) \rangle \in R(\text{LeastSort}t)$ .
- (46) Let S be a locally directed regular monotone order sorted signature, X be a non-empty many sorted set indexed by S, and R be a monotone equivalence order sorted relation of ParsedTermsOSAX. Then PTCongruence  $X \subseteq R$ .
- (47) Let *S* be a locally directed regular monotone order sorted signature and *X* be a non-empty many sorted set indexed by *S*. Then LCongruence X = PTCongruence X.

Let *S* be a locally directed regular monotone order sorted signature and let *X* be a non-empty many sorted set indexed by *S*. An element of TS(DTConOSAX) is called a minimal term of *S*, *X* if:

(Def. 33) (PTMin X)(it) = it.

Let *S* be a locally directed regular monotone order sorted signature and let *X* be a non-empty many sorted set indexed by *S*. The functor MinTerms*X* yielding a subset of TS(DTConOSAX) is defined by:

(Def. 34)  $\operatorname{MinTerms} X = \operatorname{rng} \operatorname{PTMin} X$ .

The following proposition is true

(48) Let S be a locally directed regular monotone order sorted signature, X be a non-empty many sorted set indexed by S, and x be a set. Then x is a minimal term of S, X if and only if  $x \in MinTerms X$ .

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