

ISO 18629-41:2006-08 (E)

Industrial automation systems and integration - Process specification language - Part 41: Definitional extension: Activity extensions

Contents		Page
1	Scope	1
2	Normative References	1
3	Terms, definitions, and abbreviations	2
3.1	Terms and definitions	2
3.2	Abbreviations	6
6	Non-deterministic activities: Permuting Branch Structure	8
6.1	Primitive lexicon of the Permuting Branch Structure	8
6.2	Defined lexicon for concepts of Permuting Branch Structure	8
6.3	Core Theories required by Permuting Branch Structure	9
6.4	Definitional extensions required by Permuting Branch Structure	9
6.5	Definitions of concepts for Permuting Branch Structure	9
6.5.1	Branch_monomorphic	9
6.5.2	Branch_automorphic	10
6.5.3	Permuted	10
6.5.4	Nondet_permuted	10
6.5.5	Partial_permuted	11
6.5.6	Simple	11
6.6	Grammar for relations of Permuting Branch Structure	12
7	Non-deterministic activities: Folding Branch Structure	12
7.1	Primitive lexicon of Folding Branch Structure	13
7.2	Defined lexicon for concepts of Folding Branch Structure	13
7.3	Theories required by Folding Branch Structure	13
7.4	Definitional extensions required by Folding Branch Structure	13
7.5	Definitions of Folding Branch Structure	13
7.5.1	Branch_homomorphic	14
7.5.2	Folded	14
7.5.3	Nondet_folded	14
7.5.4	Partial_folded	15
7.5.5	Rigid	15
7.6	Grammar for process descriptions of Folding Branch Structure	16
8	Non-deterministic activities: Branch Structure and Ordering	16
8.1	Primitive lexicon of Branch Structure and Ordering	16
8.2	Defined lexicon of Branch Structure and Ordering	16
8.3	Theories required by Branch Structure and Ordering	17
8.4	Definitional extensions required by Branch Structure and Ordering	17
8.5	Definitions of Branch Structure and Ordering	17
8.5.1	Mono_tree	17
8.5.2	Order_tree	18
8.5.3	Root_automorphic	18
8.5.4	Ordered	19
8.5.5	Nondet_ordered	19
8.5.6	Broken_ordered	20
8.5.7	Unordered	20
8.6	Grammar for Branch Structure and Ordering	20
9	Non-deterministic activities: Repetitive Branch Structure	22

9.1	Primitive lexicon of Repetitive Branch Structure	22
9.2	Defined relations of Repetitive Branch Structure	22
9.3	Theories required by Repetitive Branch Structure	23
9.4	Definitional extensions required by Repetitive Branch Structure	23
9.5	Definitions of Repetitive Branch Structure	23
9.5.1	Branch_mono	23
9.5.2	Reptree	24
9.5.3	Repetitive	24
9.5.4	nondet_repetitive	25
9.5.5	partial_repetitive	25
9.5.6	Amorphous	26
9.6	Grammar for Repetitive Branch Structure	26
10	Spectrum of activities: Permuting Activity Trees	27
10.1	Primitive lexicon of Permuting Activity Trees	27
10.2	Defined relations of Permuting Activity Trees	27
10.3	Theories required by Permuting Activity Trees	27
10.4	Definitional extensions required by Permuting Activity Trees	28
10.5	Definitions of Permuting Activity Trees	28
10.5.1	Reordered	28
10.5.2	Nondet_reordered	28
10.5.3	Partial_reordered	29
10.5.4	Unorderable	29
10.6	Grammar for process descriptions of Permuting Activity Trees	30
11	Spectrum of Activities: Compacting Branch Structure	30
11.1	Primitive lexicon of Compacting Branch Structure	30
11.2	Defined lexicon of Compacting Branch Structure	30
11.3	Theories required by Compacting Branch Structure	31
11.4	Definitional extensions required by Compacting Branch Structure	31
11.5	Definitions of Compacting Branch Structure	31
11.5.1	Compacted	31
11.5.2	Nondet_compacted	32
11.5.3	Partial_compacted	32
11.5.4	Stiff	33
11.6	Grammar for Compacting Branch Structure	33
12	Spectrum of Activities: Activity Trees and Re-ordering	34
12.1	Primitive lexicon of Activity Trees and Re-ordering	34
12.2	Defined lexicon of Activity Trees and Re-ordering	34
12.3	Theories required by Activity Trees and Re-ordering	34
12.4	Definitional extensions required by Activity Trees and Re-ordering	35
12.5	Definitions of Activity Trees and Re-ordering	35
12.5.1	Treeordered	35
12.5.2	Nondet_treeordered	35
12.5.3	Partial_treeordered	36
12.5.4	Scrambled	36
12.6	Grammar of Activity Trees and Re-ordering	36
13	Spectrum and Subtree Containment	37
13.1	Primitive lexicon of Spectrum and Subtree Containment	37
13.2	Defined lexicon of Spectrum and Subtree Containment	37
13.3	Theories required by Spectrum and Subtree Containment	38
13.4	Definitional extensions required by Spectrum and Subtree Containment	38
13.5	Definitions of Spectrum and Subtree Containment	38
13.5.1	Subtree_embed	38
13.5.2	Multiple_outcome	39
13.5.3	Weak_outcome	39
13.5.4	Nondet_outcome	39
13.5.5	imiscible	40
13.6	Grammar for Permuting Branch Structure	40

14	Embedding constraints for activities	40
14.1	Primitive lexicon of embedding constraints for activities	40
14.2	Defined lexicon of embedding constraints for activities	40
14.3	Theories required by embedding constraints for activities	41
14.4	Definitional extensions required by embedding constraints for activities	41
14.5	Definitions of embedding constraints for activities	41
14.5.1	Live_branch	41
14.5.2	Embedded	42
14.5.3	Dead_branch	42
14.5.4	Dead_occurrence	43
14.5.5	Embed_tree	43
14.5.6	Subocc_equiv	43
14.5.7	unrestricted	44
14.6	Grammar for Embedding Constraints for Activities	44
15	Skeletal Activity Trees	44
15.1	Primitive lexicon of Skeletal Activity Trees	44
15.2	Defined lexicon of Skeletal Activity Trees	44
15.3	Theories required by Skeletal Activity Trees	45
15.4	Definitional extensions required by Skeletal Activity Trees	45
15.5	Definitions of Skeletal Activity Trees	45
15.5.1	Fused	45
15.5.2	Embedd_occ	45
15.5.3	Free	46
15.5.4	Assisted	46
15.5.5	Helpless	47
15.5.6	Unbound	47
15.5.7	Bound	47
15.5.8	Strict	48
15.6	Grammar for Skeletal Activity Tree	48
16	Atomic Activities: Upwards Concurrency	48
16.1	Primitive lexicon of Atomic Activities: Upwards Concurrency	48
16.2	Defined lexicon of Atomic Activities: Upwards Concurrency	48
16.3	Theories required by Atomic Activities: Upwards Concurrency	49
16.4	Definitional extensions required by Atomic Activities: Upwards Concurrency	49
16.5	Definitions of Atomic Activities: Upwards Concurrency	49
16.5.1	Natural	49
16.5.2	Artificial	49
16.5.3	Performed	50
16.5.4	Up_ghost	50
16.5.5	Up_conflict	50
16.5.6	Quark	51
16.6	Grammar for Atomic Activities: Upwards Concurrency	51
17	Atomic Activities: Downwards Concurrency	51
17.1	Primitive lexicon of Atomic Activities: Downwards Concurrency	51
17.2	Defined lexicon of Atomic Activities: Downwards Concurrency	51
17.3	Theories required by Atomic Activities: Downwards Concurrency	52
17.4	Definitional extensions required by Atomic Activities: Downwards Concurrency	52
17.5	Definitions of Atomic Activities: Downwards Concurrency	52
17.5.1	Superpose	52
17.5.2	Assistance	52
17.5.3	Team	53
17.5.4	Ghost	53
17.5.5	Conflict	53
17.5.6	Dysfunction	54
17.6	Grammar for Atomic Activities: Downwards Concurrency	54
18	Spectrum of Atomic Activities	54
18.1	Primitive lexicon of Spectrum of Atomic Activities	54
18.2	Defined lexicon of Spectrum of Atomic Activities	54

18.3	Theories required by Spectrum of Atomic Activities	55
18.4	Definitional extensions required by Spectrum of Atomic Activities	55
18.5	Definitions of Spectrum of Atomic Activities	55
18.5.1	Global_ideal	55
18.5.2	global_nonideal	56
18.5.3	global_filter	56
18.5.4	global_nonfilter	56
18.6	Grammar for Spectrum of Atomic Activities	57
19	Preconditions for Activities	57
19.1	Primitive lexicon of Preconditions for Activities	57
19.2	Defined lexicon of Preconditions for Activities	57
19.3	Theories required by Preconditions for Activities	57
19.4	Definitional extensions required by Spectrum of Atomic Activities	57
19.5	Definitions of Preconditions for Activities	57
19.5.1	poss_equiv	57
19.5.2	trunc	58
19.5.3	unconstrained	58
19.6	Grammar for Preconditions for Activities	58
Bibliography		74
Index		75
Figures Figure B.1: TOP level process for manufacturing a GT350		61
Figure B.2: PROCESS for manufacturing the 350-Engine		64
Figure B.3: PROCESS for manufacturing the 350-Block		67
Figure B.4: PROCESS for manufacturing the 350-Harness		69
Figure B.5: PROCESS for manufacturing the harness wire		71
Figure B.6 : Process for manufacturing the 350-Wire		71