

# ISO 18629-43 :2006-08 (E)

## Industrial automation systems and integration\_ - Process specification language\_ - Part\_43: Definitional extension: Activity ordering and duration 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.....	5
4. General information on ISO 18629.....	5
5. Organization of this part of ISO 18629.....	6
6. Strong partially ordered activities.....	6
6.1 Primitive lexicon of the Strong partially ordered activities.....	7
6.2 Defined lexicon for concepts of Strong partially ordered activities.....	7
6.3 Core theories required by Strong partially ordered activities.....	7
6.4 Definitional extensions required by Strong partially ordered activities.....	7
6.5 Definitions of concepts for Strong partially ordered activities.....	8
6.5.1 same_bag.....	8
6.5.2 snapshot.....	8
6.5.3 rotate.....	8
6.5.4 reflect.....	9
6.5.5 flip.....	9
6.5.6 turn.....	10
6.5.7 bag.....	10
6.5.8 choice_poset.....	10
6.5.9 strong_poset.....	11
6.5.10 complex_poset.....	11
6.6 Grammar for process descriptions of Strong partially ordered activities.....	11
7. Duration constraints for activity occurrences.....	12
7.1 Primitive lexicon of Duration constraints for activity occurrences.....	12
7.2 Defined lexicon of Duration constraints for activity occurrences.....	12
7.3 Core theories required by Duration constraints for activity occurrences.....	13
7.4 Definitional extensions required by Duration constraints for activity occurrences.....	13
7.5 Definitions of Duration constraints for activity occurrences.....	13
7.5.1 dur.....	13
7.5.2 delay.....	13
7.5.3 dur_equiv.....	13
7.5.4 delay_equiv.....	14
7.5.5 constant.....	14
7.5.6 interval_duration.....	14
7.5.7 variable.....	14
7.6 Grammar for Duration constraints for activity occurrences.....	15
8. State-based duration.....	15
8.1 Primitive lexicon of State-based duration.....	15
8.2 Defined relations of State-based duration.....	15
8.3 Core theories required by State-based duration.....	16
8.4 Definitional extensions required by State-based duration.....	16
8.5 Definitions of State-based duration.....	16
8.5.1 conditional_duration.....	16
8.5.2 context_duration.....	16
8.5.3 unconditional_duration.....	17
8.6 Grammar for State-based duration.....	17
9. Time-based duration.....	18

9.1	Primitive lexicon of Time-based duration.....	18
9.2	Defined relations of Time-based duration.....	18
9.3	Core theories required by Time-based duration.....	18
9.4	Definitional extensions required by Time-based duration .....	18
9.5	Definitions of Time-based duration .....	18
9.5.1	rushhour .....	18
9.5.2	weekend .....	19
9.5.3	gridlock .....	19
9.6	Grammar for process descriptions of Time-based duration .....	20
10.	Duration based on state and time .....	20
10.1	Primitive lexicon of duration based on state and time .....	20
10.2	Defined lexicon of duration based on state and time .....	20
10.3	Core theories required by duration based on state and time .....	21
10.4	Definitional extensions required by Duration based on state and time .....	21
10.5	Definitions of Duration based on state and time .....	21
10.5.1	mixed_duration .....	21
10.5.2	nondet_mixed_duration .....	21
10.5.3	rigid_mixed_duration.....	22
10.6	Grammar for of Duration based on state and time .....	22
11.	Ordering and duration constraints on activity occurrences.....	23
11.1	Primitive lexicon of Ordering and duration constraints on activity occurrences .....	23
11.2	Defined lexicon of Ordering and duration constraints on activity occurrences .....	23
11.3	Core theories required by Ordering and duration constraints on activity occurrences .....	23
11.4	Definitional extensions required by Ordering and duration constraints on activity occurrences .....	24
11.5	Definitions of Ordering and duration constraints on activity occurrences.....	24
11.5.1	ordered_duration .....	24
11.5.2	partial_ordered_duration.....	24
11.5.3	unordered_duration .....	25
11.6	Grammar of process descriptions for Ordering and duration constraints on activity occurrences .....	25
12.	Ordering and duration constraints on embedded activity occurrences .....	26
12.1	Primitive lexicon of Ordering and duration constraints on embedded activity occurrences.....	26
12.2	Defined lexicon of Ordering and duration constraints on embedded activity occurrences...	26
12.3	Core theories required by Ordering and duration constraints on embedded activity occurrences .....	26
12.4	Definitional extensions required by Ordering and duration constraints on embedded activity occurrences .....	26
12.5	Definitions of Ordering and duration constraints on embedded activity occurrences .....	27
12.5.1	embed_duration.....	27
12.5.2	partial_embed_duration .....	27
12.5.3	nonembed_duration.....	28
12.6	Grammar for Ordering and duration constraints on embedded activity occurrences.....	28
13.	Spoilage preconditions for activities.....	28
13.1	Primitive lexicon of Spoilage preconditions for activities .....	28
13.2	Defined lexicon of Spoilage precondition for activities .....	29
13.3	Theories required by Spoilage preconditions for activities.....	29
13.4	Definitional extensions required by Spoilage preconditions for activities .....	29
13.5	Definitions of Spoilage preconditions for activities.....	29
13.5.1	spoilage .....	29
13.5.2	possible_spoilage .....	30
13.5.3	nonspoilage .....	30
13.6	Grammar for process descriptions of Spoilage preconditions for activities. ....	30
14.	Scheduled embedding constraints .....	31
14.1	Primitive lexicon of Scheduled embedding constraints .....	32

14.2	Defined lexicon of Scheduled embedding constraints .....	32
14.3	Core theories required by Scheduled embedding constraints .....	32
14.4	Definitional extensions required by Scheduled embedding constraints.....	32
14.5	Definitions of Scheduled embedding constraints.....	32
14.5.1	scheduled.....	32
14.5.2	partial_scheduled .....	33
14.5.3	unscheduled.....	33
14.6	Grammar for Scheduled embedding constraints .....	34
15.	Duration-based effects .....	34
15.1	Primitive lexicon of Duration-based effects .....	35
15.2	Defined lexicon of Duration-based effects .....	35
15.3	Core theories required by Duration-based effects.....	35
15.4	Definitional extensions required by Duration-based effects .....	35
15.5	Definitions of Duration-based effects .....	35
15.5.1	duration_effects.....	35
15.5.2	partial_duration_effects .....	36
15.5.3	nonduration_constraints .....	36
15.6	Grammar for Duration-based effects .....	36
16.	Effects of activities based on duration and time .....	37
16.1	Primitive lexicon of Effects of activities based on duration and time .....	37
16.2	Defined lexicon of Effects of activities based on duration and time .....	37
16.3	Core theories required by Effects of activities based on duration and time.....	37
16.4	Definitional extensions required by Effects of activities based on duration and time .....	37
16.5	Definitions of Effects of activities based on duration and time .....	38
16.5.1	maintain_effects.....	38
16.5.2	partial_maintain .....	38
16.5.3	nonmaintain.....	39
16.6	Grammar for Effects of activities based on duration and time .....	39
17.	Complex sequence ordering relations .....	40
17.1	Primitive lexicon of Complex sequence ordering relations .....	40
17.2	Defined lexicon of Complex sequence ordering relations .....	40
17.3	Theories required by Complex sequence ordering relations.....	40
17.4	Definitional extensions required by Complex sequence ordering relations.....	40
17.5	Definitions of Complex sequence ordering relations.....	40
17.5.1	coo_precedes.....	41
17.5.2	strong_parallel.....	41
17.5.3	atomocc .....	41
Annex A (normative ASN.1)	Identifier of ISO 18629-43 .....	42
Annex B (informative)	Example of process description using ISO 18629-43 .....	43
Bibliography .....		52
Index .....		53

## Figures

Figure B1: TOP level process for manufacturing a GT350 [5] .....	43
Figure B.2: PROCESS for manufacturing the 350–Engine [5] .....	46
Figure B.3: PROCESS for manufacturing the 350–Block [5] .....	48
Figure B.4: PROCESS for manufacturing the 350–Harness [5].....	49
Figure B.5: PROCESS for manufacturing the harness wire [5].....	50
Figure B.6 : Process for manufacturing the 350-Wire [5] .....	50