

DIN SAE SPEC 91518:2026-01 (E)

STRADE: Metadata Standard for Traffic Scenes in Automated Driving and Traffic Safety; Text in English

Inhalt	Seite
Foreword	13
Introduction.....	15
1 Scope.....	16
2 Normative references	16
3 Terms and definitions.....	16
4 Symbols and abbreviations.....	19
5 Metadata definitions	19
5.1 General.....	19
5.2 Structure	20
5.2.1 General.....	20
5.2.2 Static world model: Map and projection.....	21
5.2.3 Dynamic world model: Slices and acquisitions.....	21
5.3 Measurement principles	22
5.3.1 General.....	22
5.3.2 Coordinates	22
5.3.3 Filtering.....	22
5.4 Parameter names and use in applications	22
5.4.1 General.....	22
5.4.2 Adopting to specific platforms	24
5.5 Object classes.....	26
5.5.1 General.....	26
5.5.2 Hierarchy and stochastics	27
5.5.3 Special classes	30
5.5.4 Annotation/labeling guidelines.....	31
5.6 Criticality metrics.....	33
5.6.1 General.....	33
5.6.2 Prerequisite definitions	33
5.6.3 Metrics definitions	35
5.6.4 Computation models	40
5.7 Relations, events and actions	43
5.7.1 General.....	43
5.7.2 Distinction between Subject(s) and Object(s) vs. RDF subjects and RDF objects.....	44
5.7.3 Events	44
5.7.4 Actions	46
5.8 Metadata definitions	48
5.8.1 General.....	48
5.8.2 Preliminary definitions	48
5.8.3 Meta	53
5.8.4 Context.....	58
5.8.5 Object Attributes	87
Annex A (normative) Annotation Recommendations.....	144
A.1 General.....	144
A.2 Recommendations	144
A.3 VEHICLE	144

A.3.1	General	144
A.3.2	RAIL_VEHICLE.....	144
A.3.3	ROAD_VEHICLE.....	145
A.4	Mapping to existing definitions.....	146
A.4.1	General	146
A.4.2	BASt.....	146
A.4.3	AASHTO	146
A.4.4	FHWA.....	147
A.4.5	COBA.....	149
A.4.6	Cityscapes	149
A.4.7	nuScenes.....	150
A.4.8	SAE J3194™	151
A.4.9	AVSC VRU	152
Annex B (informative) List of Defined Attributes.....		153
B.1	General	153
B.2	List.....	153
B.2.1	Events and actions	153
B.2.2	Meta	153
B.2.3	Context.....	154
B.2.4	Object	156
Bibliography		162

Figures

Figure 1	— Overview of the defined structure	20
Figure 2	— Overview of the defined class hierarchy including exemplary pictograms.....	27
Figure 3	— Use of the CONNECTION_GROUP class.....	31
Figure 4	— Bounding box and local coordinate system	31
Figure 5	— Outline representations of a vehicle in (x,y) plane.....	32
Figure 6	— Various criticality metrics between two vehicles.	40
Figure 7	— Comparison of overlap models	41
Figure 8	— Models for path prediction	41
Figure 9	— Models for vehicle shape detail.....	42
Figure 10	— Models for path alignment prediction.....	43
Figure 11	— Complete events and actions during a full lane change maneuver	48
Figure 12	— Occlusions and exhaustive observability	59
Figure 13	— Viewing angle of a driver over the hood of the vehicle.....	129
Figure A.1	— Exemplary bounding boxes in (y,z) plane.....	144

Tables

Table 1 — Uncertainty distributions and parameters	23
Table 2 — Object classes excluding OTHER_ classes	27
Table 3 — Definitions of the event “event/general/changes_lane”	44
Table 4 — Definitions of the event “event/general/departs_lane”	45
Table 5 — Definitions of the event “event/general/arrives_lane”	45
Table 6 — Definitions of the event “event/general/passes”	45
Table 7 — Definitions of the event “event/general/collides_with”	46
Table 8 — Definitions of the action “action/general/parks_into”	47
Table 9 — Definitions of the action “action/general/parks_out_of”	47
Table 10 — Definitions of the action “action/general/touches_lane_boundary”	47
Table 11 — Definitions of simple and generic data types	50
Table 12 — Definitions of the attribute “TypeObjectUID”	51
Table 13 — Definitions of the attribute “TypeFrameUID”	51
Table 14 — Definitions of the attribute “TypeCuboid”	51
Table 15 — Definitions of the attribute “TypeCoarseRoadCoordinates”	52
Table 16 — Definitions of the attribute “TypeFineRoadCoordinates”	53
Table 17 — Definitions of the attribute “meta/general/right_of_use”	53
Table 18 — Definitions of the attribute “meta/general/acquisition_method”	54
Table 19 — Definitions of the attribute “meta/general/projection_string”	54
Table 20 — Definitions of the attribute “meta/general/road_map”	55
Table 21 — Definitions of the attribute “meta/threshold/dist”	55
Table 22 — Definitions of the attribute “meta/threshold/ttca”	55
Table 23 — Definitions of the attribute “meta/threshold/pret”	56
Table 24 — Definitions of the attribute “meta/threshold/thw”	56
Table 25 — Definitions of the attribute “meta/threshold/ttce”	57
Table 26 — Definitions of the attribute “meta/threshold/dce”	57
Table 27 — Definitions of the attribute “meta/threshold/ttc”	57
Table 28 — Definitions of the attribute “context/environment/exhaustive_observability”	59
Table 29 — Definitions of the attribute “context/environment/lighting_conditions”	60

Table 30 — Definitions of the attribute “context/environment/road_illuminance”	60
Table 31 — Definitions of the attribute “context/environment/road_conditions”	61
Table 32 — Definitions of the attribute “context/environment/visibility_range”	61
Table 33 — Definitions of the attribute “context/environment/precipitation_intensity”	62
Table 34 — Definitions of the attribute “context/environment/air_temperature”	62
Table 35 — Definitions of the attribute “context/environment/cloud_cover”	63
Table 36 — Definitions of the attribute “context/wind/speed”	63
Table 37 — Definitions of the attribute “context/wind/heading”	64
Table 38 — Definitions of the attribute “context/slice/acquisition_date”	64
Table 39 — Definitions of the attribute “context/slice/weekday_number”	65
Table 40 — Definitions of the attribute “context/slice/is_road_traffic_right_handed”	66
Table 41 — Definitions of the attribute “context/slice/is_rail_traffic_right_handed”	66
Table 42 — Definitions of the attribute “context/slice/is_staged”	66
Table 43 — Definitions of the attribute “context/slice/is_staged_details”	67
Table 44 — Definitions of the attribute “context/slice/is_biased”	67
Table 45 — Definitions of the attribute “context/slice/is_biased_details”	67
Table 46 — Definitions of the attribute “context/slice/is_synthetic”	68
Table 47 — Definitions of the attribute “context/slice/is_synthetic_details”	68
Table 48 — Definitions of the attribute “context/slice/contains_highway”	69
Table 49 — Definitions of the attribute “context/slice/contains_urban”	69
Table 50 — Definitions of the attribute “context/slice/contains_rural”	69
Table 51 — Definitions of the attribute “context/slice/course”	70
Table 52 — Definitions of the attribute “context/slice/summary/ratio_average_to_speed_limit”	70
Table 53 — Definitions of the attribute “context/slice/summary/forward_gap/min”	71
Table 54 — Definitions of the attribute “context/slice/summary/forward_gap/min_object”	71
Table 55 — Definitions of the attribute “context/slice/summary/dist/min”	71
Table 56 — Definitions of the attribute “context/slice/summary/dist/min_object”	72
Table 57 — Definitions of the attribute “context/slice/summary/ttca/min”	72
Table 58 — Definitions of the attribute “context/slice/summary/ttca/min_object”	72

Table 59	—	Definitions of the attribute “context/slice/summary/pret/min”	73
Table 60	—	Definitions of the attribute “context/slice/summary/pret/min_object”	73
Table 61	—	Definitions of the attribute “context/slice/summary/thw/min”	73
Table 62	—	Definitions of the attribute “context/slice/summary/thw/min_object”	74
Table 63	—	Definitions of the attribute “context/slice/summary/ttce/min”	74
Table 64	—	Definitions of the attribute “context/slice/summary/ttce/min_object”	75
Table 65	—	Definitions of the attribute “context/slice/summary/dce/min”	75
Table 66	—	Definitions of the attribute “context/slice/summary/dce/min_object”	75
Table 67	—	Definitions of the attribute “context/slice/summary/ttc/min”	76
Table 68	—	Definitions of the attribute “context/slice/summary/ttc/min_object”	76
Table 69	—	Definitions of the attribute “context/slice/summary/longitudinal_velocity/max”	76
Table 70	—	Definitions of the attribute “context/slice/summary/longitudinal_velocity/max_object”	77
Table 71	—	Definitions of the attribute “context/slice/summary/longitudinal_velocity/min”	77
Table 72	—	Definitions of the attribute “context/slice/summary/longitudinal_velocity/min_object”	77
Table 73	—	Definitions of the attribute “context/slice/summary/lateral_velocity/max”	78
Table 74	—	Definitions of the attribute “context/slice/summary/lateral_velocity/max_object”	78
Table 75	—	Definitions of the attribute “context/slice/summary/lateral_velocity/min”	78
Table 76	—	Definitions of the attribute “context/slice/summary/lateral_velocity/min_object”	79
Table 77	—	Definitions of the attribute “context/slice/summary/longitudinal_acceleration/max”	79
Table 78	—	Definitions of the attribute “context/slice/summary/longitudinal_acceleration/max_object”	80
Table 79	—	Definitions of the attribute “context/slice/summary/longitudinal_acceleration/min”	80
Table 80	—	Definitions of the attribute “context/slice/summary/longitudinal_acceleration/min_object”	80
Table 81	—	Definitions of the attribute “context/slice/summary/lateral_acceleration/max”	81
Table 82	—	Definitions of the attribute “context/slice/summary/lateral_acceleration/max_object”	81
Table 83	—	Definitions of the attribute “context/slice/summary/lateral_acceleration/min”	81

Table 84	—	Definitions	of	the	attribute		
		“context/slice/summary/lateral_acceleration/min_object”				82
Table 85	—	Definitions of the attribute “context/slice/summary/steering_wheel_angle/max”				82
Table 86	—	Definitions	of	the	attribute		
		“context/slice/summary/steering_wheel_angle/max_object”				83
Table 87	—	Definitions of the attribute “context/slice/summary/steering_wheel_angle/min”				83
Table 88	—	Definitions	of	the	attribute		
		“context/slice/summary/steering_wheel_angle/min_object”				83
Table 89	—	Definitions of the attribute “context/slice/summary/mean_steer_angle/max”				84
Table 90	—	Definitions of the attribute “context/slice/summary/mean_steer_angle/max_object”				84
Table 91	—	Definitions of the attribute “context/slice/summary/mean_steer_angle/min”				84
Table 92	—	Definitions of the attribute “context/slice/summary/mean_steer_angle/min_object”				85
Table 93	—	Definitions of the attribute “context/slice/summary/start/location”				85
Table 94	—	Definitions of the attribute “context/slice/summary/start/coordinates”				85
Table 95	—	Definitions of the attribute “context/slice/summary/end/location”				86
Table 96	—	Definitions of the attribute “context/slice/summary/end/coordinates”				86
Table 97	—	Definitions of the attribute “object/motion/bounding_box”				87
Table 98	—	Definitions of the attribute “object/motion/bounding_box_max”				87
Table 99	—	Definitions of the attribute “object/motion/best_detected_side”				88
Table 100	—	Definitions of the attribute “object/motion/best_detected_point”				88
Table 101	—	Definitions of the attribute “object/motion/road_coordinates”				89
Table 102	—	Definitions of the attribute “object/motion/velocity”				89
Table 103	—	Definitions of the attribute “object/motion/velocity_source”				89
Table 104	—	Definitions of the attribute “object/motion/acceleration”				90
Table 105	—	Definitions of the attribute “object/motion/acceleration_source”				90
Table 106	—	Definitions of the attribute “object/motion/longitudinal_velocity”				91
Table 107	—	Definitions of the attribute “object/motion/lateral_velocity”				91
Table 108	—	Definitions of the attribute “object/motion/longitudinal_acceleration”				91
Table 109	—	Definitions of the attribute “object/motion/lateral_acceleration”				92
Table 110	—	Definitions of the attribute “object/motion/mean_steer_angle”				92
Table 111	—	Definitions of the attribute “object/motion/slip_angle”				92

Table 112 — Definitions of the attribute “object/motion/relative_road_angle”	93
Table 113 — Definitions of the attribute “object/characteristics/classification”	93
Table 114 — Definitions of the attribute “object/characteristics/driver_side”	94
Table 115 — Definitions of the attribute “object/characteristics/special_purpose”	94
Table 116 — Definitions of the attribute “object/characteristics/center_of_gravity”	95
Table 117 — Definitions of the attribute “object/characteristics/mass”	95
Table 118 — Definitions of the attribute “object/characteristics/gross_vehicle_mass”	95
Table 119 — Definitions of the attribute “object/characteristics/curb_mass”	96
Table 120 — Definitions of the attribute “object/characteristics/axles”	96
Table 121 — Definitions of the attribute “object/characteristics/wheels”	97
Table 122 — Definitions of the attribute “object/characteristics/independent_wheels”	97
Table 123 — Definitions of the attribute “object/characteristics/seats”	97
Table 124 — Definitions of the attribute “object/characteristics/passengers”	98
Table 125 — Definitions of the attribute “object/characteristics/maximum_speed”	98
Table 126 — Definitions of the attribute “object/characteristics/has_rider”	98
Table 127 — Definitions of the attribute “object/characteristics/has_engine”	99
Table 128 — Definitions of the attribute “object/characteristics/is_recorder”	99
Table 129 — Definitions of the attribute “object/characteristics/connected_to”	99
Table 130 — Definitions of the attribute “object/characteristics/towed_by”	100
Table 131 — Definitions of the attribute “object/characteristics/position_tangential”	100
Table 132 — Definitions of the attribute “object/characteristics/position_fifth_wheel”	101
Table 133 — Definitions of the attribute “object/characteristics/position_kingpin”	101
Table 134 — Definitions of the attribute “object/characteristics/outline/chamfer”	102
Table 135 — Definitions of the attribute “object/characteristics/outline/polygon”	102
Table 136 — Definitions of the attribute “object/criticality/impact_point”	103
Table 137 — Definitions of the attribute “object/criticality/impact_velocity”	103
Table 138 — Definitions of the attribute “object/criticality/impact_frame”	103
Table 139 — Definitions of the attribute “object/criticality/forward_gap”	104
Table 140 — Definitions of the attribute “object/criticality/dist/values”	104

Table 141 — Definitions of the attribute “object/criticality/dist/object_ids”	104
Table 142 — Definitions of the attribute “object/criticality/ttca/values”	105
Table 143 — Definitions of the attribute “object/criticality/ttca/object_ids”	105
Table 144 — Definitions of the attribute “object/criticality/pret/values”	106
Table 145 — Definitions of the attribute “object/criticality/pret/object_ids”	106
Table 146 — Definitions of the attribute “object/criticality/thw/values”	106
Table 147 — Definitions of the attribute “object/criticality/thw/object_ids”	107
Table 148 — Definitions of the attribute “object/criticality/ttce/values”	107
Table 149 — Definitions of the attribute “object/criticality/ttce/object_ids”	107
Table 150 — Definitions of the attribute “object/criticality/dce/values”	108
Table 151 — Definitions of the attribute “object/criticality/dce/object_ids”	108
Table 152 — Definitions of the attribute “object/criticality/ttc/values”	109
Table 153 — Definitions of the attribute “object/criticality/ttc/object_ids”	109
Table 154 — Definitions of the attribute “object/criticality/prediction_models/timing”	109
Table 155 — Definitions of the attribute “object/criticality/prediction_models/overlap”	110
Table 156 — Definitions of the attribute “object/criticality/prediction_models/path”	111
Table 157 — Definitions of the attribute “object/criticality/prediction_models/lateral_dimensions”	111
Table 158 — Definitions of the attribute “object/criticality/prediction_models/lateral_position” ..	112
Table 159 — Definitions of the attribute “object/criticality/prediction_models/shape”	113
Table 160 — Definitions of the attribute “object/criticality/prediction_models/alignment”	114
Table 161 — Definitions of the attribute “object/road/speed_limit”	114
Table 162 — Definitions of the attribute “object/road/classification”	115
Table 163 — Definitions of the attribute “object/road/intersection”	116
Table 164 — Definitions of the attribute “object/road/number_lanes/left_legal”	117
Table 165 — Definitions of the attribute “object/road/number_lanes/left_physical”	117
Table 166 — Definitions of the attribute “object/road/number_lanes/right_legal”	118
Table 167 — Definitions of the attribute “object/road/number_lanes/right_physical”	118
Table 168 — Definitions of the attribute “object/traffic/density”	118
Table 169 — Definitions of the attribute “object/traffic/volume”	119

Table 170 — Definitions of the attribute “object/interior/steering_wheel_angle”	119
Table 171 — Definitions of the attribute “object/interior/gear”	120
Table 172 — Definitions of the attribute “object/interior/wiper”	120
Table 173 — Definitions of the attribute “object/interior/pedal/brake”	120
Table 174 — Definitions of the attribute “object/interior/pedal/accelerator”	121
Table 175 — Definitions of the attribute “object/interior/pedal/clutch”	121
Table 176 — Definitions of the attribute “object/interior/automated_control/longitudinal”	122
Table 177 — Definitions of the attribute “object/interior/automated_control/lateral”	122
Table 178 — Definitions of the attribute “object/lights/brake”	123
Table 179 — Definitions of the attribute “object/lights/front”	123
Table 180 — Definitions of the attribute “object/lights/daytime”	123
Table 181 — Definitions of the attribute “object/lights/highbeam”	124
Table 182 — Definitions of the attribute “object/lights/emergency”	124
Table 183 — Definitions of the attribute “object/lights/indicator/left”	124
Table 184 — Definitions of the attribute “object/lights/indicator/right”	125
Table 185 — Definitions of the attribute “object/operator/age”	125
Table 186 — Definitions of the attribute “object/operator/gender”	126
Table 187 — Definitions of the attribute “object/operator/body_height”	126
Table 188 — Definitions of the attribute “object/operator/head_direction”	126
Table 189 — Definitions of the attribute “object/operator/gaze_direction”	127
Table 190 — Definitions of the attribute “object/operator/focused_point”	127
Table 191 — Definitions of the attribute “object/operator/focused_object_type”	127
Table 192 — Definitions of the attribute “object/operator/focused_object_id”	128
Table 193 — Definitions of the attribute “object/operator/downvision_angle”	129
Table 194 — Definitions of the attribute “object/operator/viewing_height”	129
Table 195 — Definitions of the attribute “object/operator/saliency”	130
Table 196 — Definitions of the attribute “object/operator/pupil”	130
Table 197 — Definitions of the attribute “object/operator/hand_interaction_area”	131
Table 198 — Definitions of the attribute “object/operator/six_dof_rotation_and_acceleration”	131

Table 199 — Definitions of the attribute “object/hmi_feedback/visual”	132
Table 200 — Definitions of the attribute “object/hmi_feedback/acoustic”	132
Table 201 — Definitions of the attribute “object/hmi_feedback/other”	133
Table 202 — Definitions of the attribute “object/summary/forward_gap/min”	133
Table 203 — Definitions of the attribute “object/summary/forward_gap/min_frame”	133
Table 204 — Definitions of the attribute “object/summary/longitudinal_velocity/max”	134
Table 205 — Definitions of the attribute “object/summary/longitudinal_velocity/max_frame”	134
Table 206 — Definitions of the attribute “object/summary/longitudinal_velocity/min”	134
Table 207 — Definitions of the attribute “object/summary/longitudinal_velocity/min_frame”	135
Table 208 — Definitions of the attribute “object/summary/lateral_velocity/max”	135
Table 209 — Definitions of the attribute “object/summary/lateral_velocity/max_frame”	136
Table 210 — Definitions of the attribute “object/summary/lateral_velocity/min”	136
Table 211 — Definitions of the attribute “object/summary/lateral_velocity/min_frame”	136
Table 212 — Definitions of the attribute “object/summary/longitudinal_acceleration/max”	137
Table 213 — Definitions of the attribute “object/summary/longitudinal_acceleration/max_frame”	137
Table 214 — Definitions of the attribute “object/summary/longitudinal_acceleration/min”	137
Table 215 — Definitions of the attribute “object/summary/longitudinal_acceleration/min_frame”	138
Table 216 — Definitions of the attribute “object/summary/lateral_acceleration/max”	138
Table 217 — Definitions of the attribute “object/summary/lateral_acceleration/max_frame”	138
Table 218 — Definitions of the attribute “object/summary/lateral_acceleration/min”	139
Table 219 — Definitions of the attribute “object/summary/lateral_acceleration/min_frame”	139
Table 220 — Definitions of the attribute “object/summary/steering_wheel_angle/max”	140
Table 221 — Definitions of the attribute “object/summary/steering_wheel_angle/max_frame”	140
Table 222 — Definitions of the attribute “object/summary/steering_wheel_angle/min”	140
Table 223 — Definitions of the attribute “object/summary/steering_wheel_angle/min_frame”	141
Table 224 — Definitions of the attribute “object/summary/mean_steer_angle/max”	141
Table 225 — Definitions of the attribute “object/summary/mean_steer_angle/max_frame”	141
Table 226 — Definitions of the attribute “object/summary/mean_steer_angle/min”	142

Table 227 — Definitions of the attribute “object/summary/mean_steer_angle/min_frame”	142
Table 228 — Definitions of the attribute “object/summary/coordinates/start”	142
Table 229 — Definitions of the attribute “object/summary/coordinates/end”	143
Table A.1 — Mapping to BAST 8+1 classes.....	146
Table A.2 — Mapping to AASHTO classes (U.S. Customary Units)	146
Table A.3 — Mapping to FHWA classes	147
Table A.4 — Mapping to COBA classes.....	149
Table A.5 — Mapping to Cityscapes classes	149
Table A.6 — Mapping to nuScenes classes	150
Table A.7 — Mapping to SAE J3194 classes.....	151
Table A.8 — Mapping to AVSC VRU classes	152