



European Network of
Transmission System Operators
for Electricity

THE INTRODUCTION OF DIFFERENT TIME SERIES POSSIBILITIES (CURVETYPE) WITHIN ENTSO-E ELECTRONIC DOCUMENTS

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VERSION 1.4.1

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15 **1 INTRODUCTION**

16 In 2001, ETSO Task Force Electronic Data Interchange (EDI) identified a requirement to
17 handle time series for electricity transactions. These transactions concerned exchange of
18 energy/power blocks with a constant time interval. For each time interval, the quantity value
19 in the class “Interval” of the time series was either:

- 20 • A constant power in MW on the time interval $[t_0, t_1[$ ¹
- 21 • An energy value in MWh for the time interval $[t_0, t_1[$

22 These are only examples and the quantity value is depending upon the business process
23 requirements, energy, power, water flow, temperature, price, etc. The same applies also for
24 the data type, e.g. integer value, real with a given number of decimal, etc.

25 Since this first definition, new business requirements have appeared requiring time series
26 capable of handling:

- 27 • Variable time intervals;
- 28 • The transmission of unrelated information for points in time;
- 29 • Ramping;

¹ Notation convention:

- $[t_0, t_1]$ means that the period is such that $t_0 \leq t \leq t_1$
- $[t_0, t_1[$ means that the period is such that $t_0 \leq t < t_1$
- $]t_0, t_1]$ means that the period is such that $t_0 < t \leq t_1$
- $]t_0, t_1[$ means that the period is such that $t_0 < t < t_1$

- 30 • Variable sized blocks.

31 In order to satisfy these new business requirements and not to disrupt the current method of
32 handling time series information a study was carried out which not only kept in mind the
33 original philosophy of handling time series but also addressed the new requirements.

34 The results of the study concluded that the existing time series method could optimally
35 answer all the identified cases with the simple addition of an attribute to identify to sort of
36 curve that was being provided.

37 This document outlines how the addition of a type of curve can address the requirements
38 initially requested.

39 ENTSO-E recommends having a constant resolution when different Period classes are
40 provided within one time series.

41 ENTSO-E recommends having the points for instance: (CurveType A03: Variable block)
42 even though there is no change in the factors while using the report in the status market
43 document ‘

44

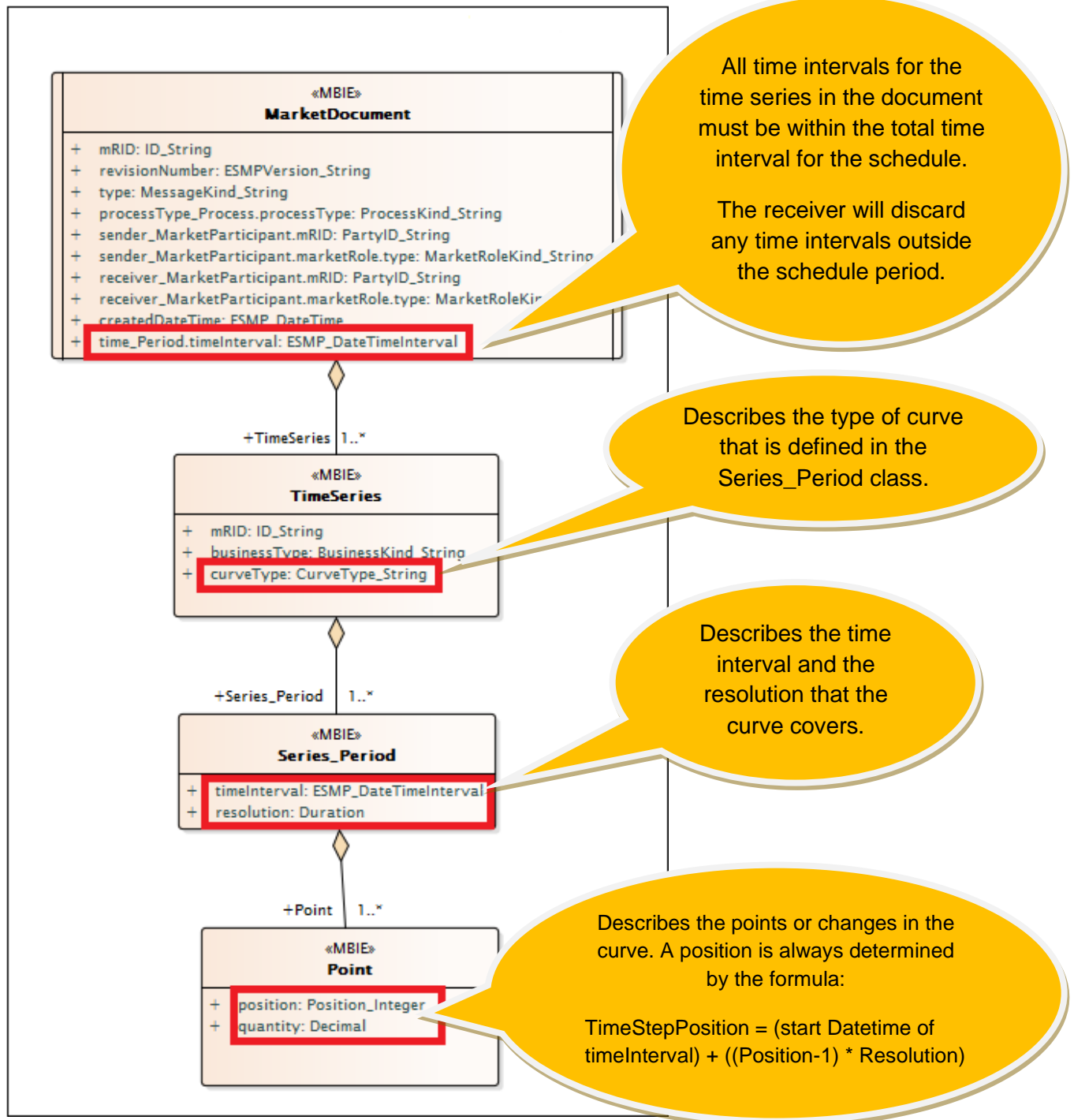
45 This implementation ensures the compatibility with all the existing documents developed
46 within ENTSO-E CIM EG, ENTSO-E WG-EDI and the former organisation ETSO TF EDI.

47

2 ENTISO-E TIME SERIES USE

ENTSO-E uses a standardised set of ESMP CIM (IEC 62325-351) classes to provide time series information. This layout takes basic form outlined in figure 1.

51



52

53

FIGURE 1: BASIC TIME SERIES LAYOUT

54 It's needed to associate a `timeInterval` attribute to the `MarketDocument` class to specify the
55 total time interval covered by the document. All time intervals for the time series in the
56 document must be within the total time interval associated to the `MarketDocument` class.

57 The `Time Series` class contains all the details describing what the time series represents.
58 Amongst all the time series descriptive information there is an attribute called "`CurveType`".
59 This attribute is used to describe the type of curve that is being provided for the `Time Series`
60 in question.

61 If the "`CurveType`" attribute is omitted in the XML instance a default value of "sequential fixed
62 size blocks" shall be understood. This ensures that compatibility is maintained with existing
63 implementations. However in order to avoid implicit rules, all the new data exchanges and
64 implementation guides shall use the `curveType` attribute.

65 The `Series_Period` class provides the information defining the time interval that is covered
66 and the resolution of the time step within the `Period`.

67 The `Point` class provides all the content for a given time step which is identified by the
68 attribute "`Position`". The attribute "`Position`" always begins at the value "1". The maximum
69 number of repetitions of the `Point` class is determined assuming that all variables are
70 expressed as an integer number of `Resolution` units by the formula:

$$71 \quad \frac{EndDateTime - StartDateTime}{Resolution}$$

72 However, the effective number of `Intervals` depends on the `CurveType` element contents.

73

74 Note: The formula above is only valid when the resolution is higher than 0. If the resolution is
75 zero, only one repetition of the `Point` class is allowed.

76 3 CALCULATION OF THE POSITION OF AN INTERVAL IN TIME

77 The exact time position within a `Series_Period` class shall be calculated in the following
78 manner:

$$79 \quad TimeStepPosition = StartDateTimeOfTimeInterval + (Resolution * (Pos - 1))$$

80 with `Pos` being the `Position` value of the `Point` class.

81 For example: if there was a `Time Interval` with 2009-01-01T22:00/2009-01-02T22:00 and a
82 `Resolution` of PT30M, The `TimeStepPosition` for a `Pos` with the value of 9 would be 2009-01-
83 02T02:00, i.e. the interval [02:00, 02:30[for a sequential fixed size blocks "`CurveType`".

84 This formula is true in all cases of the use of the ENTSO-E `Time Series` principles.

85 It must be borne in mind that by convention the start date and time is included whereas the
86 end date and time is excluded, i.e. [start date and time, end date and time[. For `CurveType`
87 "A04" and `CurveType` "A05", the end date and time although excluded must be included to
88 define the possible ramp. This will be defined within the detailed description of the time
89 series.

90 The time is always represented as the horizontal axe of the curve whereas the vertical axe is
91 represented by the quantity.

92 4 CURVETYPE

93 In all five different types of curve have been identified to date. These are:

94 1. **Sequential fixed size blocks (A01):** The curve is made of successive Intervals of
95 time (Blocks) of constant duration (size), where the size of the Blocks is equal to the
96 Resolution of the Period. The TimeStepPosition of each Interval is equal to:

$$97 \quad \textit{TimeStepPosition} = \textit{StartDateTimeofTimeInterval} + (\textit{Resolution} * (\textit{Pos} - 1))$$

98 with Pos being the Position attribute value of the Point class.

99 The number of Intervals of a Period must be equal to: $\frac{\textit{EndDateTime} - \textit{StartDateTime}}{\textit{Resolution}}$

100 All Intervals to cover the TimeInterval of a Period must be present.

101 The value of the Qty remains constant within each Block.

102 The formula above is only valid when the resolution is higher than 0.

103 2. **Points (A02):** The curve is made of successive instants of time (Points). Each Point
104 is determined as follows:

$$105 \quad \textit{TimeStepPosition} = \textit{StartDateTimeofTimeInterval} + (\textit{Resolution} * (\textit{Pos} - 1))$$

106 with Pos being the Position attribute value of the Point class.

107 All Points must be within the Period TimeInterval.

108 The Qty of each Interval corresponds only to the value at the *TimeStepPosition*.

109 Note: If the resolution is zero, only one repetition of the Point class is allowed.

110 3. **Variable sized Blocks (A03):** The curve is made of successive Intervals of time
111 (Blocks) of variable duration (size), where the end date and end time of each Block
112 are equal to the start date and start time of the next Interval. For the last Block the
113 end date and end time of the last Interval would be equal to EndDate`Time` of
114 TimeInterval. The TimeStepPosition of each Interval is equal to:

$$115 \quad \textit{TimeStepPosition} = \textit{StartDateTimeofTimeInterval} + (\textit{Resolution} * (\textit{Pos} - 1))$$

116 with Pos being the Position attribute value of the Point class.

117 All Intervals to cover the TimeInterval of a Period must be present.

118 The value of the Qty remains constant within each Block.

119 4. **Overlapping Breakpoints (A04):** The curve is made of successive Intervals of time
120 of variable duration (size), where the end date and end time of each interval are equal
121 to the start date and start time of the next Interval. The TimeStepPosition of each
122 Interval is equal to:

$$123 \quad \textit{TimeStepPosition} = \textit{StartDateTimeofTimeInterval} + (\textit{Resolution} * (\textit{Pos} - 1))$$

124 with Pos being the Position attribute value of the Point class.

125 All Intervals to cover the TimeInterval of a Period must be present.
126 The value of the Qty at instant t evolves linearly with the time within a TimeInterval as
127 follows:

$$128 \quad Qty(t) = \frac{Qty_{end} - Qty_{start}}{TimeStepPosition_{end} - TimeStepPosition_{start}} * (t - TimeStepPosition_{start}) + Qty_{start}$$

129 where the “start” and “end” index refers respectively to the current Position and to the
130 next Position provided in the Timeseries. This formula is to be applied only for the
131 time inside a given Period (the TimeStepPosition_{end} and the TimeStepPosition_{start}
132 cannot be the same), overlapping breakpoints are identified by a change of period.

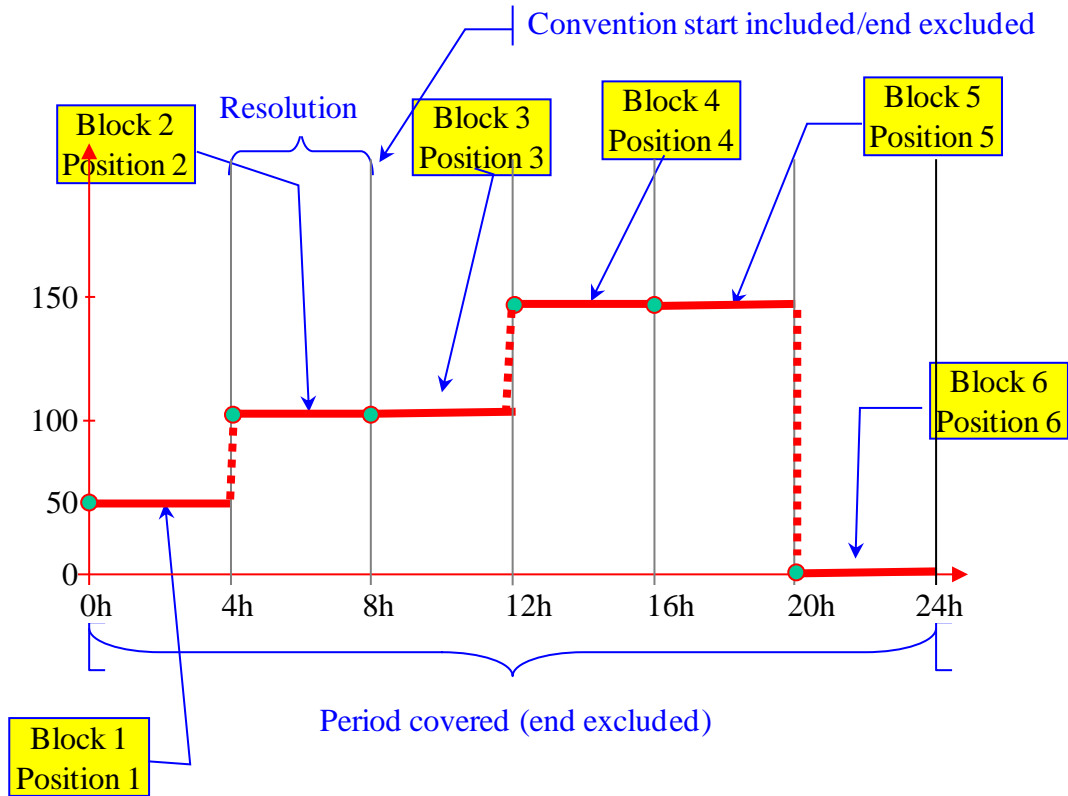
133 For the last interval, the TimeStepPosition_{end} must be equal to the EndDateTime of
134 TimeInterval.

135 5. **Non-overlapping Breakpoints (A05):** This curve is a restriction of the previous one,
136 i.e. overlapping breakpoints; the restriction is that a single Period is allowed. Thus,
137 the TimeStepPosition_{end} of a TimeInterval and the TimeStepPosition_{start} of a
138 TimeInterval cannot be the same. All the other conditions apply.

139 These are described in the following paragraphs.²

² The examples, hereafter enclosed, are for a UTC time period of one day 2009-09-09T00:00/2009-09-10T00:00Z, depending upon the local time to be considered, the expression of the day may vary with the time saving periods. Moreover, the time period may vary depending upon the business requirements (such as for intraday processes, etc.).

140 **4.1 A01 – SEQUENTIAL FIXED SIZE BLOCKS (DEFAULT)**



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 142

FIGURE 2: SEQUENTIAL FIXED SIZE BLOCKS

143 The CurveType A01 corresponds to a Period where all the interval positions are present
 144 within the TimeInterval. The resolution corresponds to the interval. Consequently the number
 145 of intervals must be equal to $\frac{EndDateTime - StartDateTime}{Resolution}$.

146 This corresponds to the current use of the TimeSeries for the ENTSO-E ESS, ESP, ERRP
 147 and ECAN uses. It is consequently considered as the default value for the CurveType should
 148 the element not be present.

149 In the example shown in Figure 2, there is a 24 hour day with a 4 hour resolution.

150 Applying the formula for a TimeInterval 2009-09-09T00:00/2009-09-10T00:00Z

151
$$TimeStepPosition = StartDateTimeofTimeInterval + (Resolution * (Pos - 1))$$

152 The following positions are obtained:

- 153 1 = (2009-09-09T00:00 + ((1-1) * PT4H) = 00:00 + ((0) * 4)
- 154 2 = (2009-09-09T00:00 + ((2-1) * PT4H) = 00:00 + ((1) * 4)
- 155 3 = (2009-09-09T00:00 + ((3-1) * PT4H) = 00:00 + ((2) * 4)
- 156 4 = (2009-09-09T00:00 + ((4-1) * PT4H) = 00:00 + ((3) * 4)
- 157 5 = (2009-09-09T00:00 + ((5-1) * PT4H) = 00:00 + ((4) * 4)
- 158 6 = (2009-09-09T00:00 + ((6-1) * PT4H) = 00:00 + ((5) * 4)

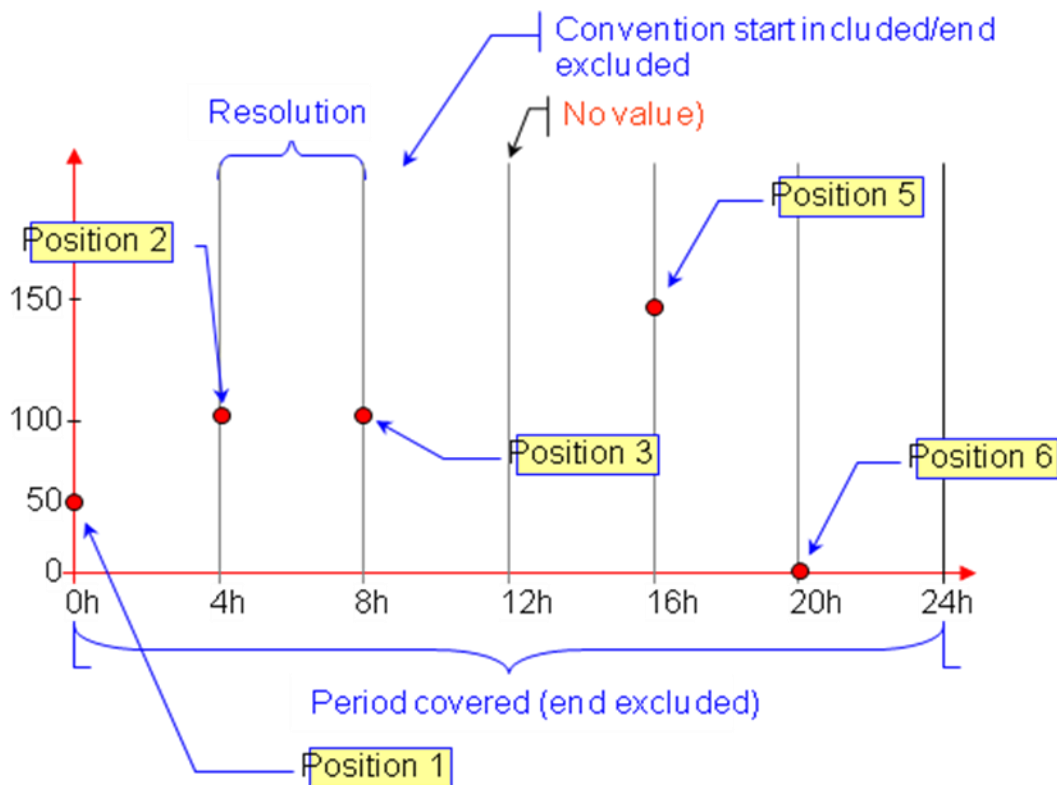
159 Consequently there are 6 intervals:

- 160 1) Covering the interval [0h00, 04h00[for a constant block of 50MW;
- 161 2) Covering the interval [4h00, 08h00[for a constant block of 100MW;
- 162 3) Covering the interval [08h00, 12h00[for a constant block of 100MW;
- 163 4) Covering the interval [12h00, 16h00[for a constant block of 150MW;
- 164 5) Covering the interval [16h00, 20h00[for a constant block of 150MW;
- 165 6) Covering the interval [20h00, 24h00[for a constant block of 0MW.

166 This induces the following rules:

- 167 ✓ Each position identifies the start of a block;
- 168 ✓ All positions must be provided, i.e. all intervals covering the TimeInterval of a Period
169 shall be present;
- 170 ✓ The value of the Qty remains constant within each block;
- 171 ✓ The block is represented by the position on the horizontal axe and the quantity on the
172 vertical axe;
- 173 ✓ This corresponds to the current time series method and shall be considered as the
174 default value.

175 **4.2 A02 – POINT**



176
 177 **FIGURE 3: POINTS**

178 The CurveType A02 corresponds to a Period where only the Interval positions that have data
 179 are present within Time Interval. The resolution corresponds to the smallest expected interval
 180 between two Points. In the case of meter readings it could be for example 1 hour. There is no
 181 direct relation between 1 Point and the Next. Only the Interval position where the Point is
 182 represented shall be provided. The number of Points possible is not directly defined, but
 183 must be inferior to $\frac{EndDateTime - StartDateTime}{Resolution}$.

184 In the example in Figure 3, the smallest resolution has been defined as 4 hours. This
 185 indicates that a reading is not expected in an interval less than 4 hours. The position
 186 provides the exact time of the reading. In the example it can be seen that there are 5
 187 readings corresponding to positions 1, 2, 3, 5 and 6.

188 Applying the formula for a TimeInterval 2009-09-09T00:00/2009-09-10T00:00Z

189
$$TimeStepPosition = StartDateTimeofTimeInterval + (Resolution * (Pos - 1))$$

190 The following positions are obtained:

191 $1 = (2009-09-09T00:00 + ((1-1) * PT4H) = 00:00 + ((0) * 4)$

192 $2 = (2009-09-09T00:00 + ((2-1) * PT4H) = 00:00 + ((1) * 4)$

193 $3 = (2009-09-09T00:00 + ((3-1) * PT4H) = 00:00 + ((2) * 4)$

194 $5 = (2009-09-09T00:00 + ((5-1) * PT4H) = 00:00 + ((4) * 4)$

195 $6 = (2009-09-09T00:00 + ((6-1) * PT4H) = 00:00 + ((5) * 4)$

196 Consequently there are 5 interval elements that represent the time of the readings (a reading
197 every 4 hours). The fourth reading is absent from the electronic document which signifies
198 that no reading took place.

199 1) At 0h00- where the reading value was 50MW;

200 2) At 4h00 where the reading value was 100MW;

201 3) At 08h00 where the reading value was 100MW;

202 5) At 16h00 where the reading value was 150MW;

203 6) At 20h00 where the reading value was 0MW.

204 There is no relational significance between each reading other than the relation induced by
205 the resolution This consequently induces the following rules:

206 ✓ Each position represents a point defined by the quantity on the vertical axe and the
207 position time on the horizontal axe;

208 ✓ The quantity is the value at a given point in time, it is the business rules that have to
209 define the meaning of this quantity;

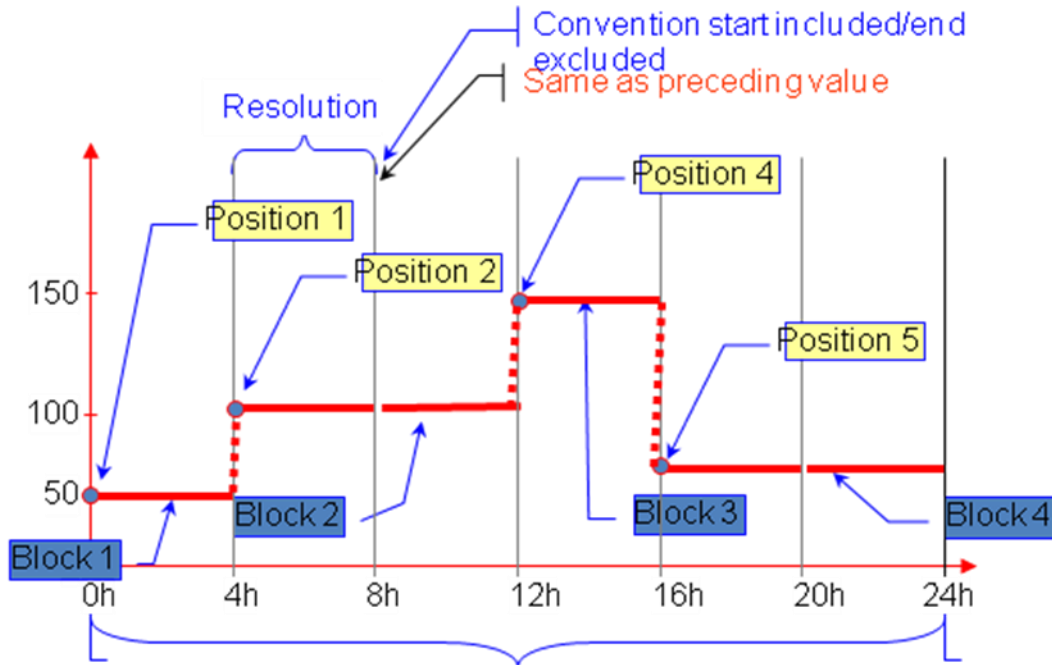
210 ✓ Only points with a value are provided.

211

212 In the special case when only one point value is exchanged, it is allowed to specify the
213 EndDateTime as the same as StartDateTime. There will then be only one repetition of the
214 Point class.

215 Note: If the resolution is zero, also then only one repetition of the Point class is allowed.

216 **4.3 A03 – VARIABLE SIZED BLOCK**



217
 218 **FIGURE 4: VARIABLE SIZED BLOCKS**

219 The CurveType A03 differs from A01 in that positions where no block change occurs can be
 220 skipped. Consequently, all positions may not be provided. This is useful in cases where the
 221 quantity is stable over a long period of time.

222 In the example in Figure 4, the first block begins at 00h00 for 50 megawatts. The second
 223 block begins at 04h00 for 100 megawatts. This also implies that the first block terminates at
 224 04h00. The third block begins at 12h00 for 150 megawatts. This also implies that the second
 225 block terminates at 12h00. The fourth block begins at 16h00 for 50 megawatts and since
 226 there is no other block presented it carries right through to the end of the day

227 Applying the formula for a TimeInterval 2009-09-09T00:00/2009-09-10T00:00Z

228
$$TimeStepPosition = StartDateTimeofTimeInterval + (Resolution * (Pos - 1))$$

229 The following positions are obtained:

230 $1 = (2009-09-09T00:00 + ((1-1) * PT4H) = 00:00 + ((0) * 4)$

231 $2 = (2009-09-09T00:00 + ((2-1) * PT4H) = 00:00 + ((1) * 4)$

232 $4 = (2009-09-09T00:00 + ((4-1) * PT4H) = 00:00 + ((3) * 4)$

233 $5 = (2009-09-09T00:00 + ((5-1) * PT4H) = 00:00 + ((4) * 4)$

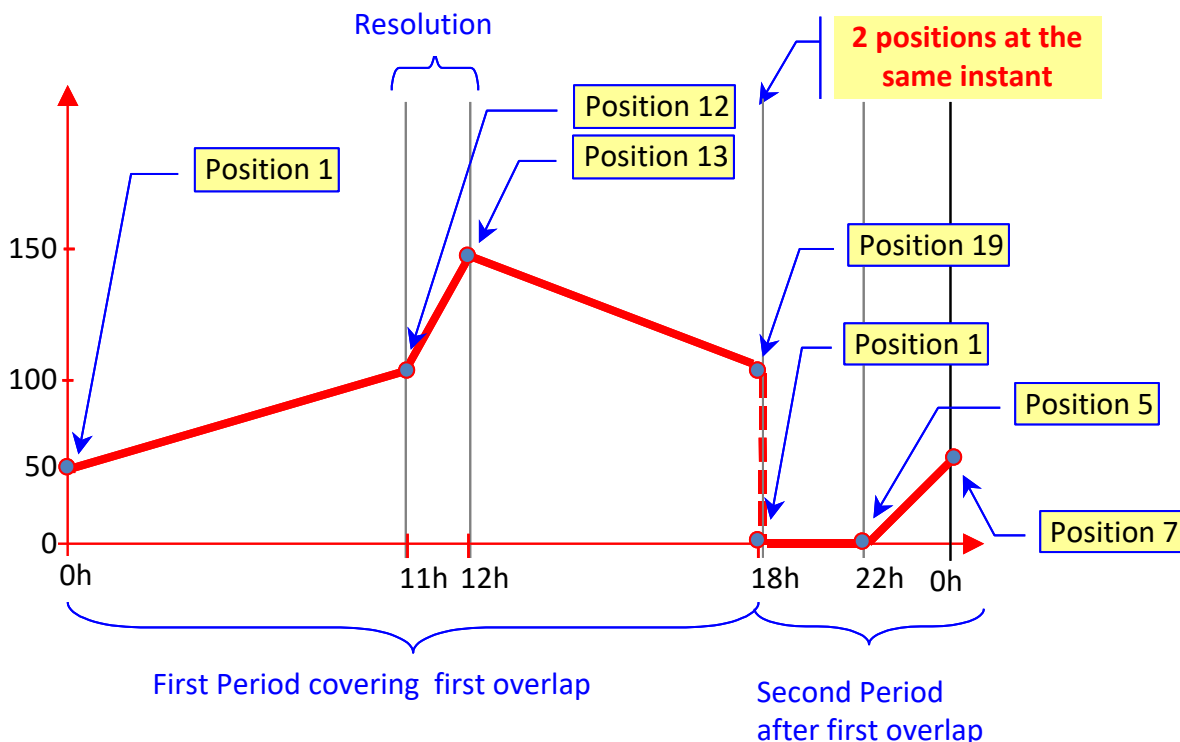
- 234 1) Covering the interval [0h00, 04h00[with a value of 50MW;
- 235 2) Covering the interval [4h00, 12h00[with a value of 100MW;
- 236 4) Covering the interval [12h00, 16h00[with a value of 150MW;

237 5) Covering the interval [16h00, 24h00[with a value of 50MW.

238 This induces the following rules:

- 239 ✓ Each position identifies the start of a block;
- 240 ✓ The end of the block is the start of the next block (except for the last one);
- 241 ✓ The last block extends to the end of the TimeInterval;
- 242 ✓ Only positions where a block change occurs are provided;
- 243 ✓ The value of the Qty remains constant within each block;
- 244 ✓ The block represents the start position on the horizontal axe and the quantity on the
- 245 vertical axe.

246 **4.4 A04 – OVERLAPPING BREAKPOINT**



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 248

FIGURE 5: OVERLAPPING BREAKPOINTS

249 The CurveType A04 corresponds to the definition of breakpoints which differs from the
 250 CurveType A02, “Points”, insofar as there is a direct relation between a point, its predecessor
 251 and its successor.

252 Between one point and the next a straight line shall be drawn representing the evolution of
 253 the use of a quantity over time. The value of the Qty at instant t evolves linearly with the time
 254 within a TimeInterval as follows:

255
$$Qty(t) = \frac{Qty_{end} - Qty_{start}}{TimeStepPosition_{end} - TimeStepPosition_{start}} * (t - TimeStepPosition_{start}) + Qty_{start}$$

256 where the “start” and “end” index refers respectively to the current Position and to the next
 257 Position provided in the Timeseries. This formula is to be applied only for the time inside a
 258 given Period (the TimeStepPosition_{end} and the TimeStepPosition_{start} cannot be the same),
 259 overlapping breakpoints are identified by a change of period.

260 Only the points where there is a change in ramp (breakpoint) are provided.

261 The resolution granularity should be equal to the smallest granularity expected.

262 In the example in Figure 5, the initial position of the period is at 00h00 for 50 megawatts. The
 263 resolution represents 1 hour. The first breakpoint occurs at 11h00 for 100 megawatts which

264 is represented by position 12. This signifies that there is a line drawn between the two points
265 representing a slope going from 50 megawatts to 100 megawatts. There are no positions
266 between the 1st position and the 12th position. The second breakpoint occurs at 12h00
267 (position 13) with a change to 150 megawatts. The third breakpoint occurs at 18h00
268 (occurrence of an overlap for this time, position 19 of the first Series_Period class) with a
269 change to 100 megawatts. There immediately follows at 18h00 (the second occurrence for
270 this time, position 1 of the following Series_Period class) a reduction down to 0 megawatts.
271 The next breakpoint occurs at 22h00 (position 5 of the second Series_Period class) with the
272 start of an increase in quantity. The last breakpoint occurs at 24h00 (position 7 of the second
273 Series_Period class) where at the end of the period the quantity has moved to 50
274 megawatts.

275 Applying the formula for the first TimeInterval 2009-09-09T00:00/2009-09-10T18:00Z and
276 assuming a resolution of 1 hour.

$$277 \quad \textit{TimeStepPosition} = \textit{StartDateTimeofTimeInterval} + (\textit{Resolution} * (\textit{Pos} - 1))$$

278 The following positions are obtained:

$$279 \quad 1 = (2009-09-09T00:00 + ((1-1) * PT1H) = 00:00 + ((0) * 1)$$

$$280 \quad 12 = (2009-09-09T00:00 + ((12-1) * PT1H) = 00:00 + ((11) * 1)$$

$$281 \quad 13 = (2009-09-09T00:00 + ((13-1) * PT1H) = 00:00 + ((12) * 1)$$

$$282 \quad 19 = (2009-09-09T00:00 + ((19-1) * PT1H) = 00:00 + ((18) * 1)$$

283 1) At 0h00 the value is 50MW;

284 12) At 11h00 the value is 100MW (indicating that between 00:00 and 11:00 there is an
285 increasing value going from 50 to 100MW);

286 13) At 12h00 the value is 150MW (indicating that between 11:00 and 12:00 there is an
287 increasing value going from 100 to 150MW);

288 19) At 18h00 the value is 100MW (indicating that between 12:00 and 18:00 there is a
289 decreasing value going from 150 to 100MW);

290 Applying the formula for the second TimeInterval 2009-09-09T18:00/2009-09-10T00:00Z and
291 assuming a resolution of 1 hour.

$$292 \quad \textit{TimeStepPosition} = \textit{StartDateTimeofTimeInterval} + (\textit{Resolution} * (\textit{Pos} - 1))$$

293 The following positions are obtained:

$$294 \quad 1 = (2009-09-18T00:00 + ((1-1) * PT1H) = 18:00 + ((0) * 1)$$

$$295 \quad 5 = (2009-09-18T00:00 + ((5-1) * PT1H) = 18:00 + ((4) * 1)$$

$$296 \quad 7 = (2009-09-18T00:00 + ((7-1) * PT1H) = 18:00 + ((6) * 1)$$

297 1) At 18h00 the value is 0MW; the change of period indicates that there is an overlap
298 and that the last value of the previous period provides indication on the ramp;

299 5) At 22h00 the value is 0MW (indicating that between 18h00 and 22:00 the value
300 remained at 0MW);

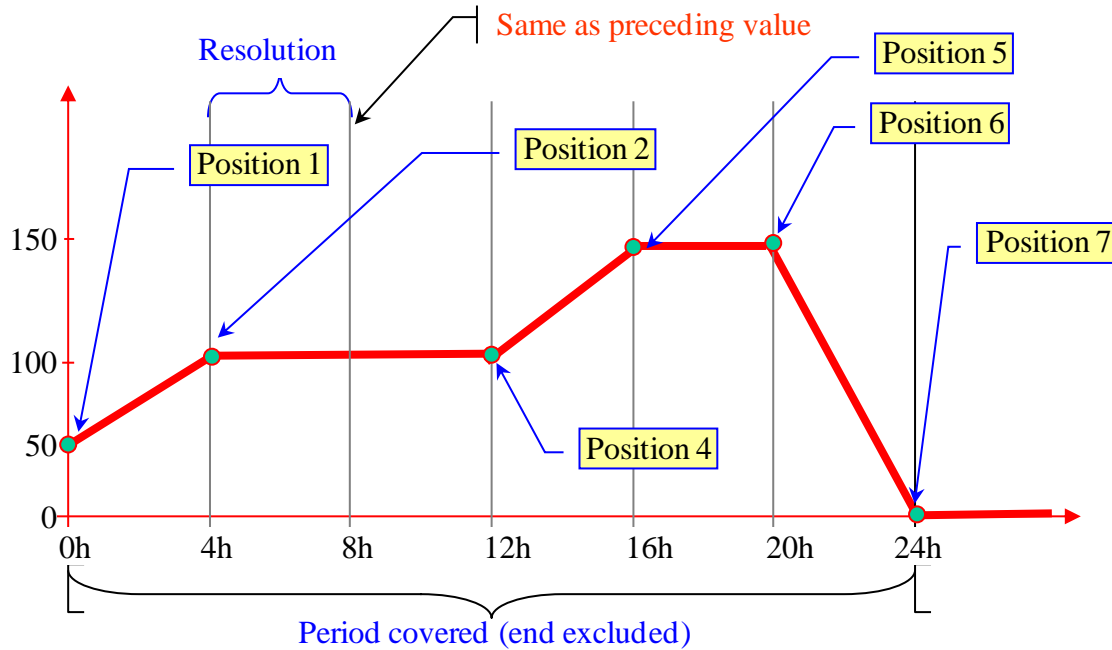
301 7) At 00h00 the value is 50MW (indicating that between 22:00 and 00:00 there is an
302 increasing value going from 0 to 50MW);

303

304 This induces the following rules:

- 305 ✓ Each position identifies a breakpoint;
- 306 ✓ Each breakpoint is tied to the next breakpoint with a straight line;
- 307 ✓ Only positions where a breakpoint occurs are provided;
- 308 ✓ The breakpoint is represented by time on the horizontal axe and the quantity on the
309 vertical axe;
- 310 ✓ When there are overlapping breakpoint, consecutive Series_Period classes must be
311 used and the end date and time of the first period must equal the start date and time
312 of the following overlapping period;
- 313 ✓ For each TimeInterval, the position value of the EndDateTime shall be provided, i.e.
314 the time interval includes the end date and time.

315 **4.5 A05 – NON-OVERLAPPING BREAKPOINT**



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 317

FIGURE 6: NON-OVERLAPPING BREAKPOINTS

318 The CurveType A05 corresponds to a Period where only the breakpoint positions are
 319 present. Only the points representing a power value level change are present within Interval
 320 for the Period. Each Breakpoint marks the end of the previous breakpoint. The resolution
 321 corresponds to the smallest interval where a power level change may occur. This is a similar
 322 curve type to the CurveType A04 except that overlapping breakpoints are not allowed.

323 The value of the Qty at instant t evolves linearly with the time as follows:

324
$$Qty(t) = \frac{Qty_{end} - Qty_{start}}{TimeStepPosition_{end} - TimeStepPosition_{start}} * (t - TimeStepPosition_{start}) + Qty_{start}$$

325 where the “start” and “end” index refers respectively to the current Position and to the next
 326 Position provided in the Timeseries. The TimeStepPosition_{end} of a TimeInterval and the
 327 TimeStepPosition_{start} of a TimeInterval cannot be the same.

328 Applying the formula for a TimeInterval 2009-09-09T00:00/2009-09-10T00:00Z and
 329 assuming a resolution of 4 hours.

330
$$TimeStepPosition = StartDateTimeofTimeInterval + (Resolution * (Pos - 1))$$

331 The following positions are obtained:

332 $1 = (2009-09-09T00:00 + ((1-1) * PT4H) = 00:00 + ((0) * 4)$

333 $2 = (2009-09-09T00:00 + ((2-1) * PT4H) = 00:00 + ((1) * 4)$

334 $4 = (2009-09-09T00:00 + ((4-1) * PT4H) = 00:00 + ((3) * 4)$

335 $5 = (2009-09-09T00:00 + ((5-1) * PT4H) = 00:00 + ((4) * 4)$

336 $6 = (2009-09-09T00:00 + ((6-1) * PT4H) = 00:00 + ((5) * 4)$

337 $7 = (2009-09-09T00:00 + ((7-1) * PT4H) = 00:00 + ((6) * 4)$

338 1) At 0h00 the value is 50MW;

339 2) At 04h00 the value is 100MW (indicating that between 00:00 and 04:00 there is an
340 increasing value going from 50 to 100MW);

341 4) At 12h00 the value is 100MW (indicating that between 04:00 and 12:00 the value is
342 stable at 100MW);

343 5) At 16h00 the value is 150MW (indicating that between 12:00 and 16:00 there is an
344 increasing value going from 100 to 150MW);

345 6) At 20h00 the value is 150MW (indicating that between 16h00 and 20:00 the value is
346 stable at 150MW);

347 7) At 24h00 the value is 0MW (indicating that between 20h00 and 00:00 there is a
348 decreasing value going from 150 to 0MW);

349 This induces the following rules:

350 ✓ Each position identifies a breakpoint;

351 ✓ Each breakpoint is related to the next with a straight line;

352 ✓ Only positions where a breakpoint occurs are provided;

353 ✓ The point is represented by time on the horizontal axe and the quantity on the vertical
354 axe;

355 ✓ The position value of the EndDateTime shall be provided, i.e. the time interval
356 includes the end date and time.

5 THE HANDLING OF GAPS

357
 358 Gaps represent a period in time where no information of the time variable Qty is sent. The
 359 exact meaning, in physical terms, of this lack of information depends upon the rules agreed
 360 for the business process where the time variable is used. In particular it must not be
 361 assumed, unless specifically agreed, that the lack of information is equivalent to assign the
 362 value "zero" to the Qty element.

363 It can concern only certain CurveTypes, i.e. A03, A04 and A05.

364 Gap shall not be used with CurveType A01 in order to ensure compatibility with the previous
 365 implementation.

366 When using CurveType A02, only the positions having values are provided, thus implicitly
 367 gaps are managed.

368 A gap is represented by the presence of at least two disjoint Series_Period classes within a
 369 given time series, i.e. the end date and time of the first period is different from the start date
 370 and time of the following period. The end date and time of the Period shall be considered as
 371 the start date and time for the gap and the start date and time of the following Period shall be
 372 considered as the end date and time for the gap.

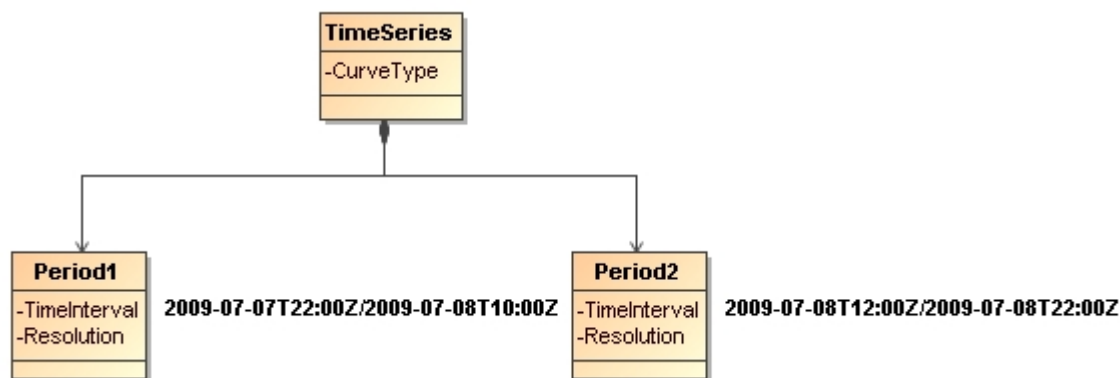
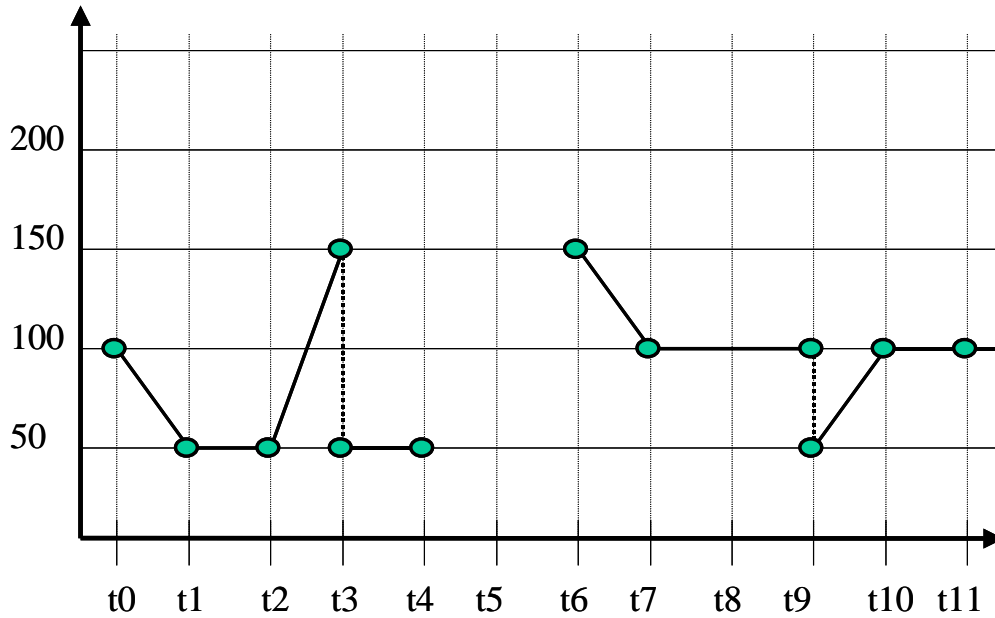


FIGURE 7: TIMESERIES GAP EXAMPLE

373
 374
 375 In the example in Figure 7, it can be seen that the first Period goes from 22h00 on the 7th of
 376 July to 10h00 on the 8th of July. The second Period goes from 12h00 on the 8th of July to
 377 22h00 on the 8th of July. Consequently it can be seen that the gap goes from 10h00 on the
 378 8th of July to 12h00 on the 8th of July.

379 The gap itself therefore can be expressed as 2009-07-08T10:00Z/2009-07-08T12:00Z.
 380 During the whole of this Period no information is being provided.

381 In addition, hereafter is included an example with gap and overlapping points using the
 382 CurveType A04:



383
 384

FIGURE 8: TIMESERIES GAP AND OVERLAP EXAMPLE

TimeSerie with CurveType “A04”

- TimeInterval [t0, t3[
 - Pos 1: 100
 - Pos 2: 50
 - Pos 3: 50
 - Pos 4: 150
 - TimeInterval [t3, t4[
 - Pos 1: 50
 - Pos 2: 50
 - TimeInterval [t6, t9[
 - Pos 1: 150
 - Pos 2: 100
 - Pos 4: 100
 - TimeInterval [t9, t11+1[
 - Pos 1: 50
 - Pos 2: 100
 - Pos 3: 100
- Intervals with (end) = (start)
thus overlap
- Intervals with (end) ≠ (start)
thus gap
- Intervals with (end) = (start)
thus overlap

385
 386

FIGURE 9: TIMESERIES GAP AND OVERLAP DESCRIPTION