

Correspondence: Polyline to Path Data

Source feature: Polyline
Target feature(s): tagName, selector, object of attr
Automation type: FullAutomation - COMPLEX
Relation:

Main Strategy:

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1. [A] Take the name (A) of polyline
2. [A] take the most top parent shape (B) of polyline
3. [A] take the node (C) that its figure property refers to B
4. [A] take the node mappings (D) that refers to C
5. [A] take all the Da' Dis Element equivalents
6. [-] for every Dis Element (E) in D
 6.1. [-] [A] check if E has an object in attrr with the name being A (X)
 6.2. [-] if X is True
 6.2.1. [A] if not exist, add an object in Visual Structure of E with the tagName and selector
 or being "path" and A
 6.2.2. [A] take the object (F)
 6.3. [-] else
 6.3.1. [A] add an object to Visual Structure of E with the tagName and selector being 'path'
 ' and A
 6.3.2. [A] add an object (F) to attrr of Visual Attributes of E with the name being A
 6.4. [A] take the template points (G) of polyline (in the same order they listed)

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### Strategies of subcorrespondences

### Computing Path Data

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1. [A] add a d property (H) to F
2. [A] take the first template point x and y
3. [A] put a 'M x y ' string (I) for H
4. [-] from the second, for every template point (J) in G
   4.1. [A] take x and y of J
   4.2. [A] append 'L x y ' string to I
5. [A] check if Polyline is a kind of Polygon or Scalable Polygon (Y)
6. [-] if Y is true
   6.1. [A] append 'Z' string to I

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Structural overview

