## Test cases for topology

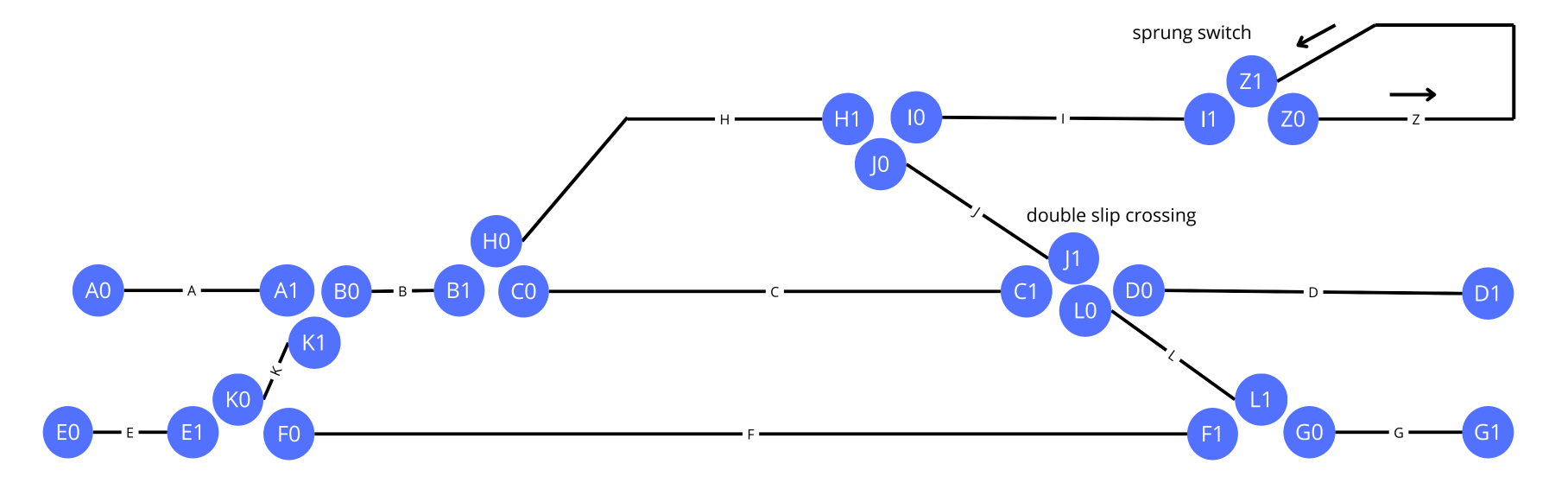
UIC - A. Magnien updated 18/9/2024

Note: original file is in Canva

**Test case A**: Test track layout for topology (using the element-and-port paradigm) Includes a loop

13 linear elements, 26 ports

Illustrates 5 ordinary switches, 1 spring switch, and 1 double slip crossing.



In this diagram:

Any linear element can be accessed from A, except F. Any linear element can be accessed from E.