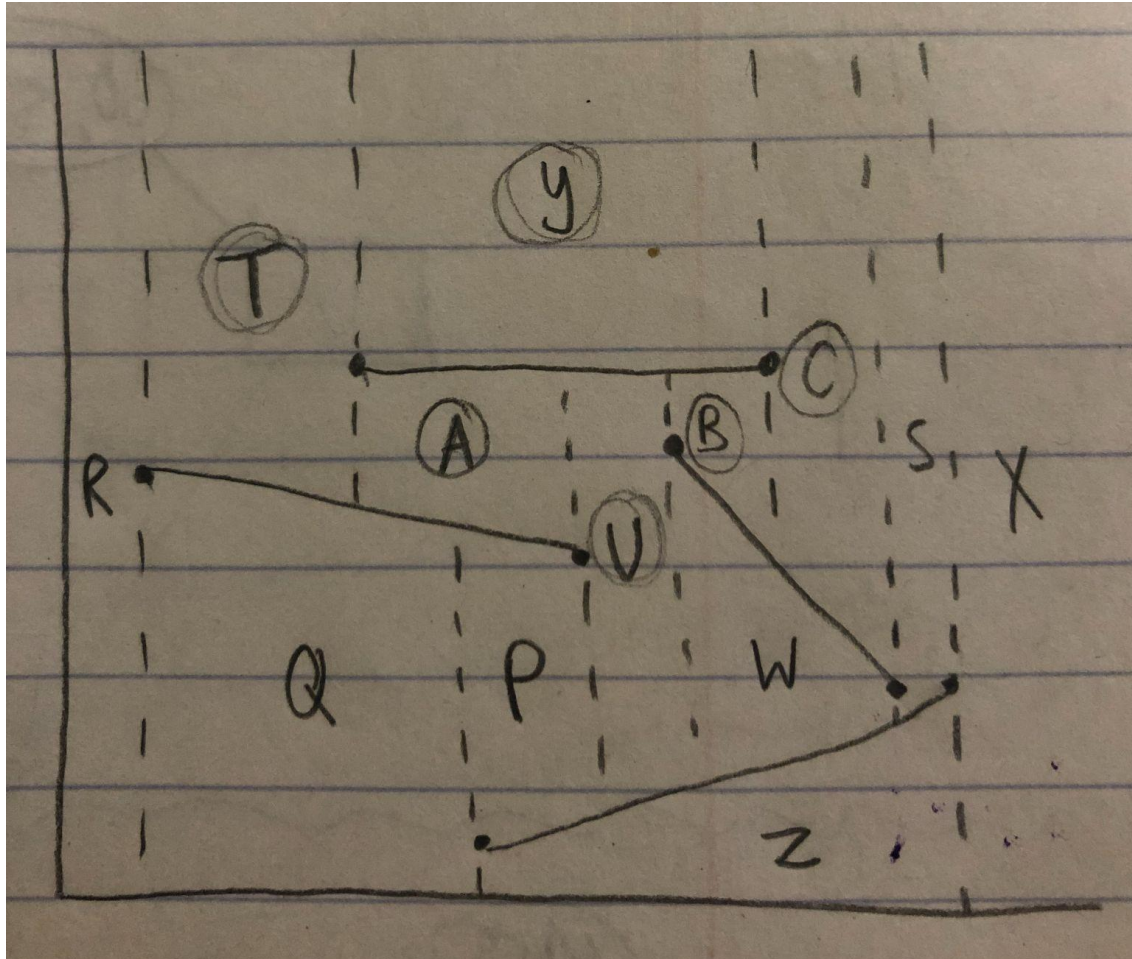
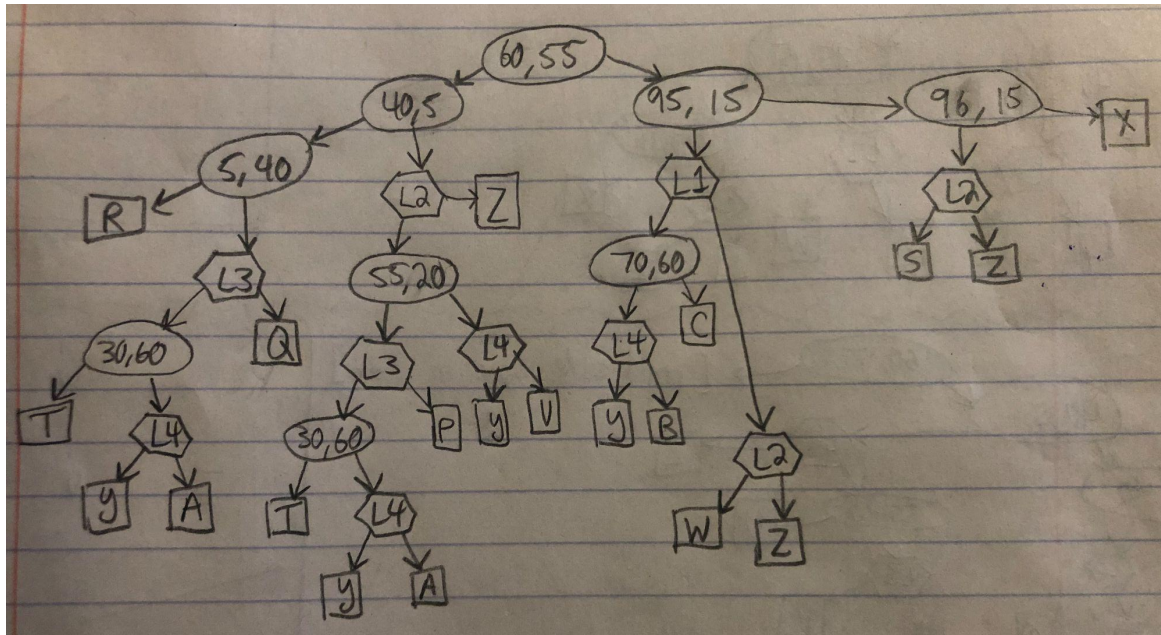


Daria Chaplin, Owen Sullivan, Collin Tod  
CSCI-716: Trapezoidal Map

Here is our resulting trapezoidal map:



For our resulting directed acyclic graph, we are providing two versions of our work, so you can look through whichever one is easier. Here is the version with the actual points (and segments indicated by 'L' rather than 'S':



And here is the same resulting graph, but with P/Q points and S segments (trapezoids are still named based on the trapezoidal map above)

