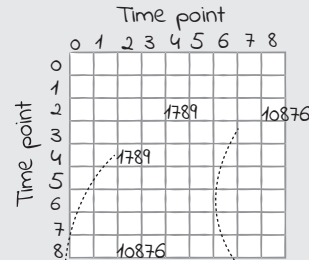
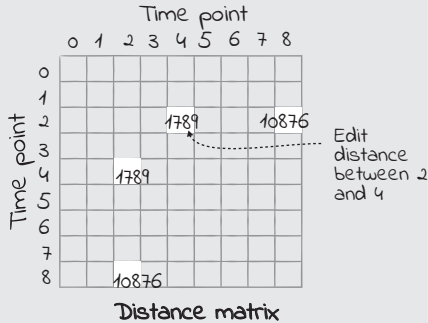




Time Curve

Construction



Having filled out the entire distance matrix we know the edit distance, the difference, between any two points.

For example, point 8 is about 6 times more different to point 2 than point 4.

Now what if we translated that to **literal** distances between time points?

Proceeding to link these time points together in their time order gives us a curled up curve, called a **time curve**.

