# Dynamic Time Warping

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## 1 Similarity of time series

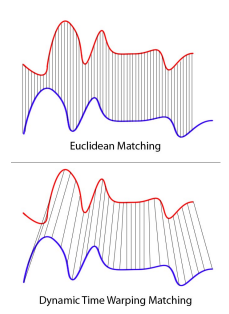


Figure 1: Euclidean similarity (top) DTW similarity.

## 2 Dynamic time warping

DTW computes an optimal alignment between s, t, under the following restrictions:

• Continuity of time: any index in s is matched with at least one index in t and vice versa.

- Boundary conditions: s[1] is matched with t[1], s[m] is matched with t[n].
- Monotonicity: if s[i] and s[j] are matched with t[k] and t[l], respectively, and  $i \leq j$  then  $k \leq l$  (i.e., the alignment does not go back in time)

The warped sequences are s', t' of respective length m' = n', and  $m' \ge m$ ,  $n' \ge n$ .

The alignment is performed using dynamic programming, using a  $(m+1) \times (n+1)$  matrix, DTW, such that DTW<sub>i,j</sub> is the alignment cost between  $(s[1], \ldots, s[i])$  and  $(t[1], \ldots, t[j])$ .

#### Algorithm 1 Dynamic time warping

```
Require: s,t, cost measure c(\cdot,\cdot), (e.g., c(x,y)=(x-y)^2)

Initialize:
\mathrm{DTW} = \mathrm{array}[0\ldots \mathrm{m},0\ldots \mathrm{n}]
for i=1 to m do
\mathrm{DTW}_{i,0} = \infty
end for
for j=1 to n do
\mathrm{DTW}_{0,j} = \infty
end for
Compute alignment:
for i=1 to m do
\mathrm{for}\ j=1 to n do
\mathrm{DTW}_{i,j} = c(s[i],t[j]) + \min\{\mathrm{DTW}_{i,j-1},\mathrm{DTW}_{i-1,j},\mathrm{DTW}_{i-1,j-1}\}
end for
end for
```

#### Example:

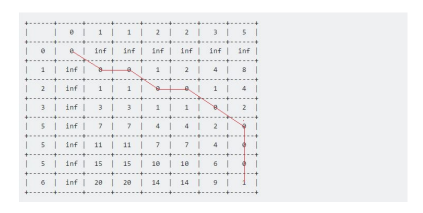


Figure 2: DTW between s = "1235556" and t = "12335"

#### Interpretation:

- A horizontal move represents deletion. That means t accelerated during this interval.
- A horizontal move represents insertion. That means s accelerated during this interval.
- $\bullet$  A diagonal move represents match. That means s and t had the same pace during this interval.

### 2.1 Adding a locality constraint

It is often desired to add a locality constraint, allowing to match s[i] and t[j] only if |i-j| is at most w, a window parameter (of course, w needs to be at least |n-m|, otherwise an alignment is not possible). The modified algorithm is left as a homework exercise.

### Homework

- 1. Write the Pseudo code of DTW with locality constraint, implement it and provide the alignment on some interesting case.
- 2. What is the time and space complexity of DTW with and without locality constraint?
- 3. Find a small time series classification dataset, and implement a nearest neighbor classifier with DTW as the distance measure.