

Levenshtein Distance Worksheet

(based on, and thanks to, Michael

Gilleland

<http://www.merriampark.com/lld.htm>)

Step	Description
1	Set n to be the length of s. Set m to be the length of t. If n = 0, return m and exit. If m = 0, return n and exit. Construct a matrix containing 0..m rows and 0..n columns.
2	Initialize the first row to 0..n. Initialize the first column to 0..m.
3	Examine each character of s (i from 1 to n).
4	Examine each character of t (j from 1 to m).
5	If $s[i]$ equals $t[j]$, the cost is 0. If $s[i]$ doesn't equal $t[j]$, the cost is 1. (and note in upper left of each cell)
6	Set cell $d[i,j]$ of the matrix equal to the minimum of: a. The cell immediately above plus 1: $d[i-1,j] + 1$. b. The cell immediately to the left plus 1: $d[i,j-1] + 1$. c. The cell diagonally above and to the left plus the cost: $d[i-1,j-1] + \text{cost}$.
7	After the iteration steps (3, 4, 5, 6) are complete, the distance is found in cell $d[n,m]$.

C A T			
R	0	1	2
A	1	1	2
T	2	2	1
	3	3	2

P A R I S						
O	1	2	3	4	5	6
F	1	2	1	2	3	4
A	2	1	2	1	3	4
R	3	2	3	1	2	3
I	4	3	4	2	3	2
S	5	4	5	3	3	3
	6					

Four ops to change
 Paris to fair: c/P/f, ins i,
 del i, del s