

$i \rightarrow$	0	1	2	3	4	5	6	7	8	9
$j \downarrow$		e	x	e	c	u	t	i	o	n
0	0_e	1_d	2_d	3_d	4_d	5_d	6_d	7_d	8_d	9_d
1 i	1_d	2_s	3_s	4_s	5_s	6_s	7_s	6_e	7_i	8_i
2 n	2_d	3_s	4_s	5_s	6_s	7_s	8_s	7_d	8_s	7_e
3 t	3_d	4_s	5_s	6_s	7_s	8_s	7_e	8_i	9_s	8_d
4 e	4_d	3_e	4_i	5_e	6_i	7_i	8_i	9_s	10_s	9_d
5 n	5_d	4_d	5_s	6_s	7_s	8_s	9_s	10_s	11_s	10_e
6 t	6_d	5_d	6_s	7_s	8_s	9_s	8_e	9_i	10_i	11_i
7 i	7_d	6_d	7_s	8_s	9_s	10_s	9_d	8_e	9_i	10_i
8 o	8_d	7_d	8_s	9_s	10_s	11_s	10_d	9_d	8_e	9_i
9 n	9_d	8_d	9_s	10_s	11_s	12_s	11_d	10_d	9_d	8_e

Levenshtein distance between *execution* and *intention* = 8