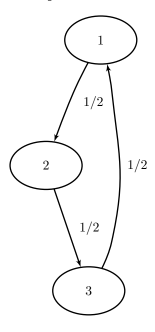
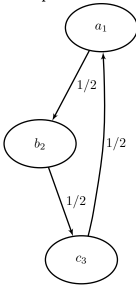
${\it Test~GraphViz}$

Manon Rivoire May 2019

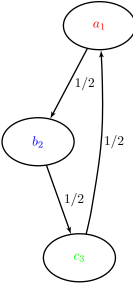
Example 1:

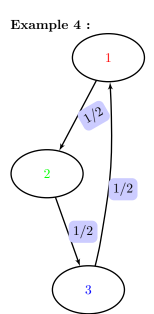




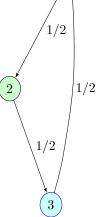




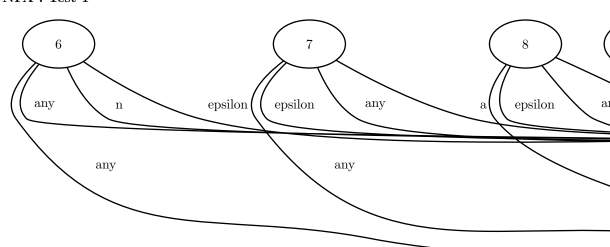


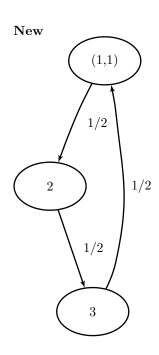


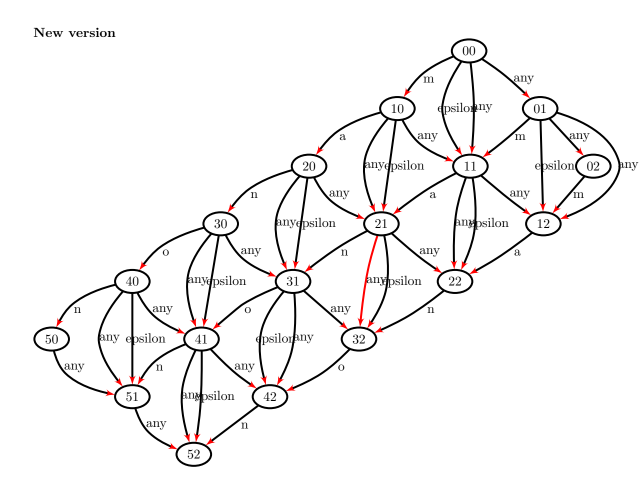




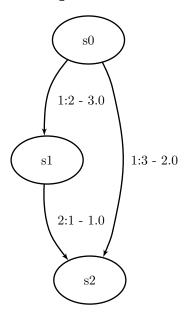
NFA: Test 1



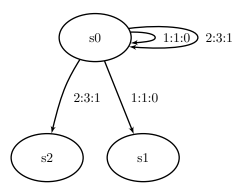




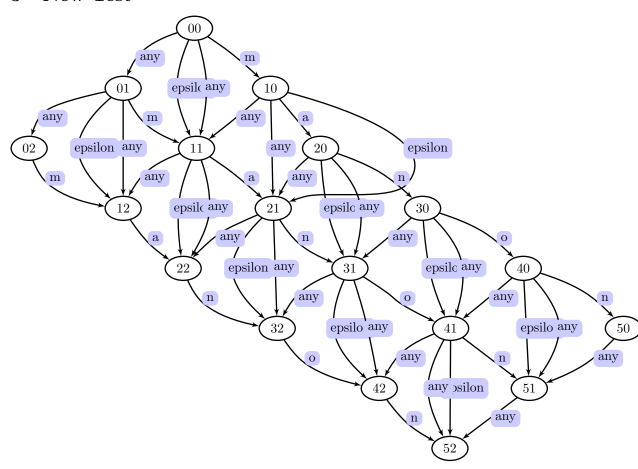
1 OpenFst To GraphViz



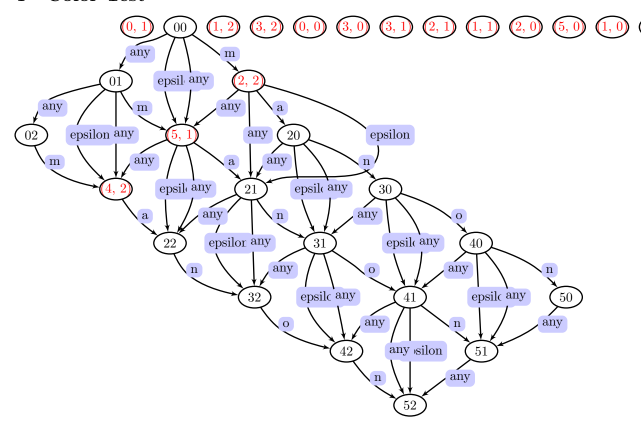
2 New Test OpenFst



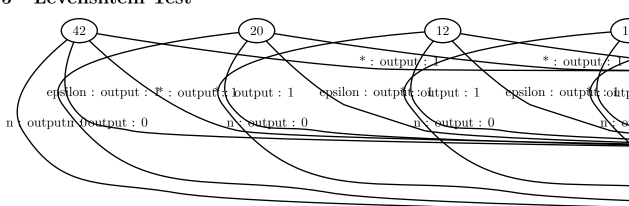
3 New Test



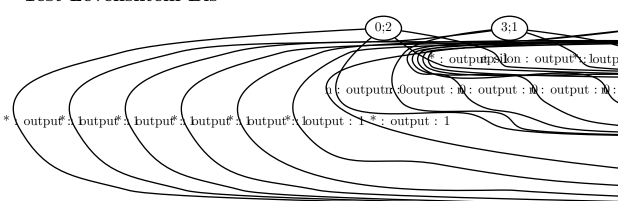
4 Color Test



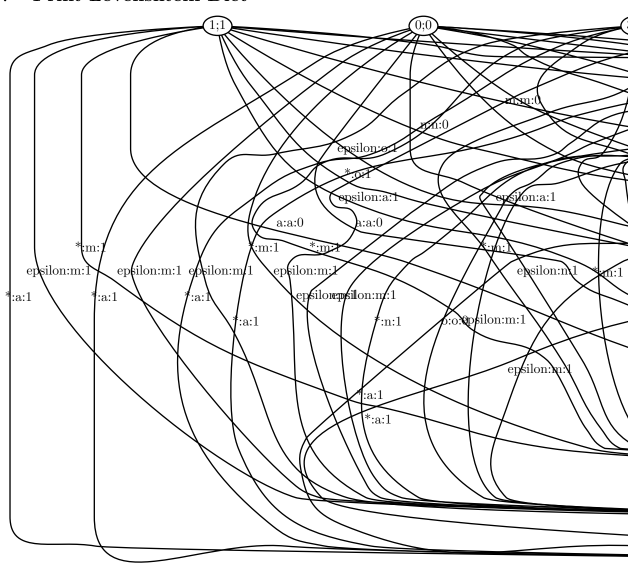
5 Levenshtein Test



6 Test Levenshtein Bis



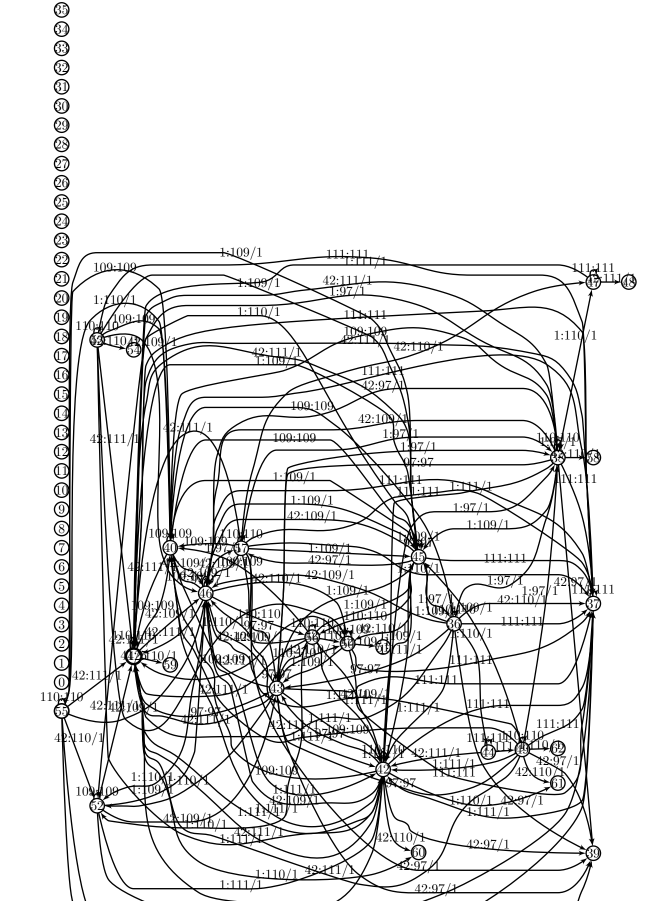
7 Print Levenshtein Dict



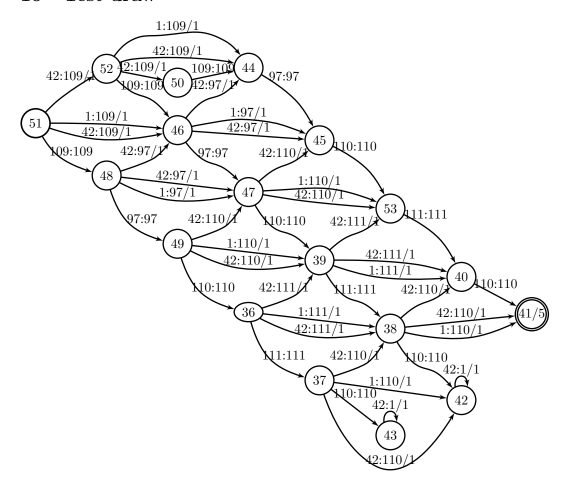
Test fst to dot 1:109/1 109:109 1:11 109:109 42.109/142·109/1

12·97/1

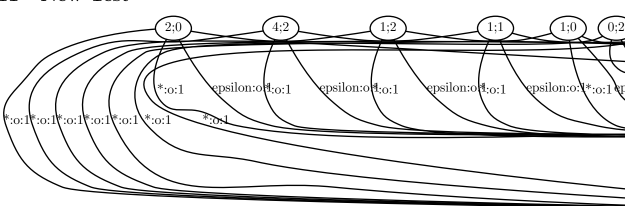
9 Test fst to dot orientation portrait orientation landscape



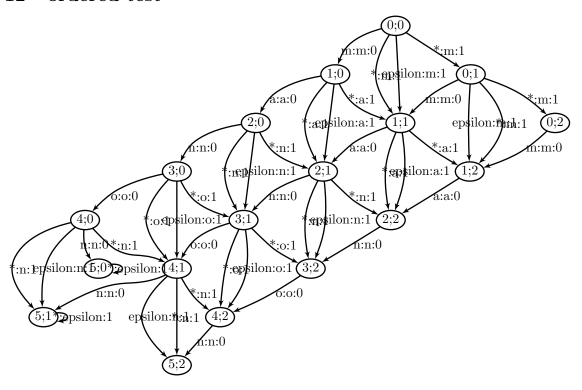
10 Test draw



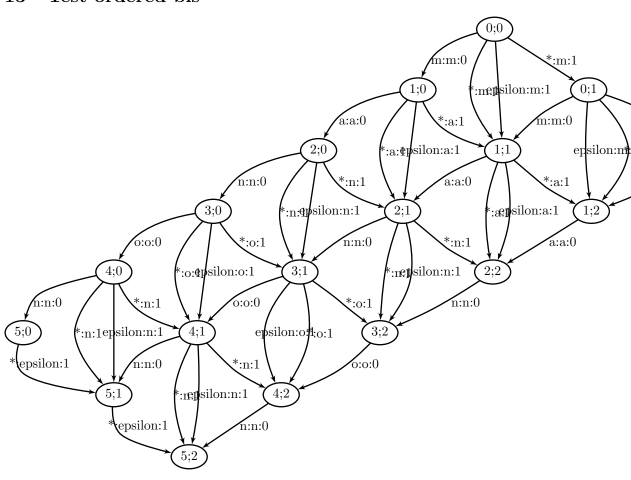
11 New Test



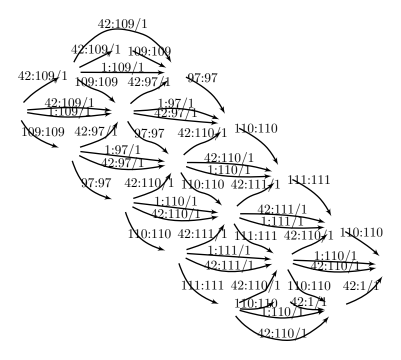
12 ordered test



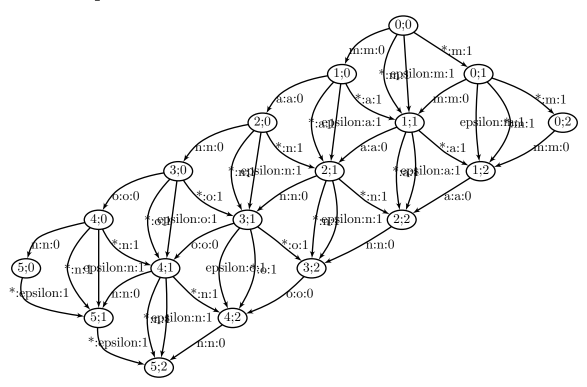
13 Test ordered bis



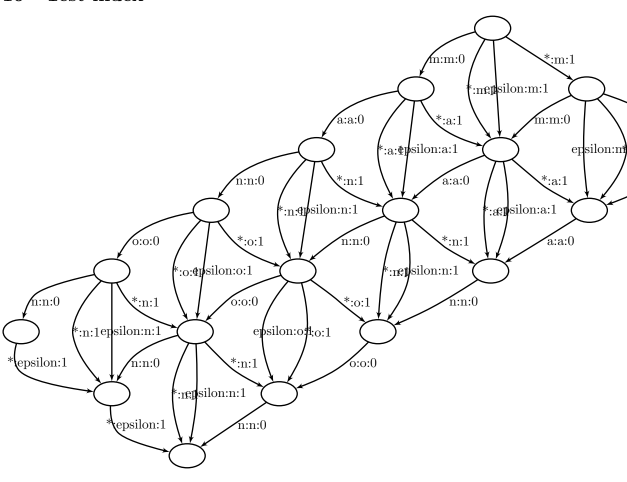
14 Test re indexation



15 Test print



16 Test index



Test node fitting **17**

(71) (70) (69) (68) (67) (66) (64) (63)

<u>62</u>

61

18 Test Nodes

