

*SFS [D: (3,1) (3,2)] U/m Non-or, g=2 + 1 puncture/n2 x~ S1, m = [ -1,1 | 1,0 ]*

*a*  $\mapsto (1,3,5,6,2)$

*b*  $\mapsto (1,5,2)(3,6,4)$

*c*  $\mapsto (1,3)(2,4)(5,6)$

