



The graph is acyclic.

____Dependency graph legend: Vertex label, and the corresponding action____

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800  In(8, aenc(aign( V(7):'t_k , N(13):'t_ako ),pub( N(10):'t_ak )))
801  Out(8, aenc( N(0):'t_m , V(7):'t_k ))
702  Out(7, aenc(aign( N(3):'t_k , N(7):'t_ak ),pub( N(14):'t_ako )))
703  In(7, aenc( V(6):'t_m , N(3):'t_k ))
604  In(6, aenc(aign( V(5):'t_k , N(7):'t_ak ),pub( N(10):'t_ak )))
605  Out(6, aenc( N(1):'t_m , V(5):'t_k ))
506  Out(5, aenc(aign( N(4):'t_k , N(7):'t_ak ),pub( N(10):'t_ak )))
507  In(5, aenc( V(4):'t_m , N(4):'t_k ))
408  In(4, aenc(aign( V(3):'t_k , N(13):'t_ako ),pub( N(8):'t_ak )))
409  Out(4, aenc( N(2):'t_m , V(3):'t_k ))
3010  Out(3, aenc(aign( N(5):'t_k , N(9):'t_ak ),pub( N(14):'t_ako )))
3011  In(3, aenc( V(2):'t_m , N(5):'t_k ))
2012  In(2, aenc(aign( V(1):'t_k , N(9):'t_ak ),pub( N(8):'t_ak )))
2013  Out(2, aenc( N(12):'t_m , V(1):'t_k ))
1014  Out(1, aenc(aign( N(6):'t_k , N(9):'t_ak ),pub( N(8):'t_ak )))
1015  In(1, aenc( V(0):'t_m , N(6):'t_k ))
9016  Out(9, pub( N(8):'t_ak ))
9017  Out(9, vk( N(7):'t_ak ))
9018  Out(9, pub( N(10):'t_ak ))
9019  Out(9, vk( N(9):'t_ak ))

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