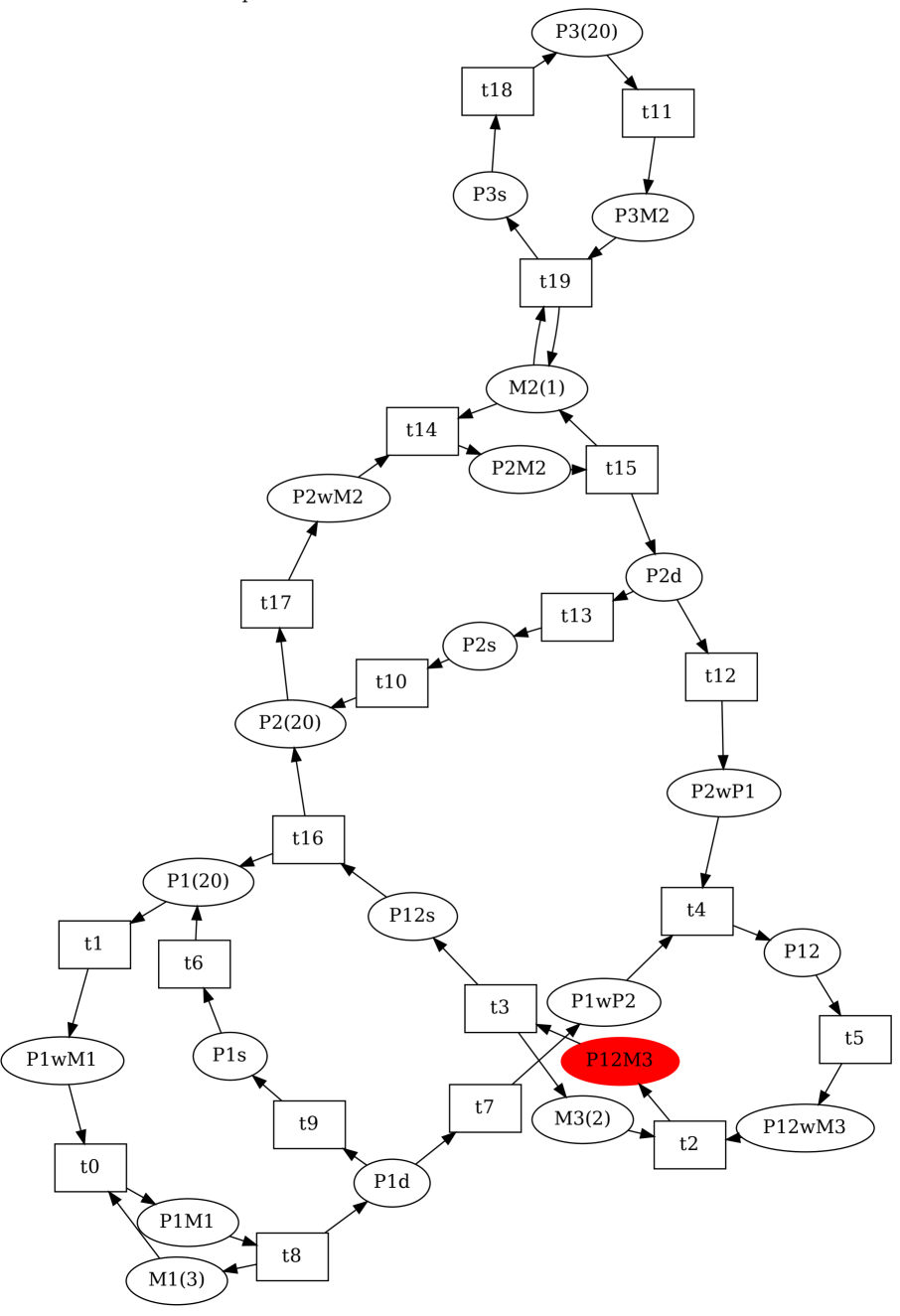
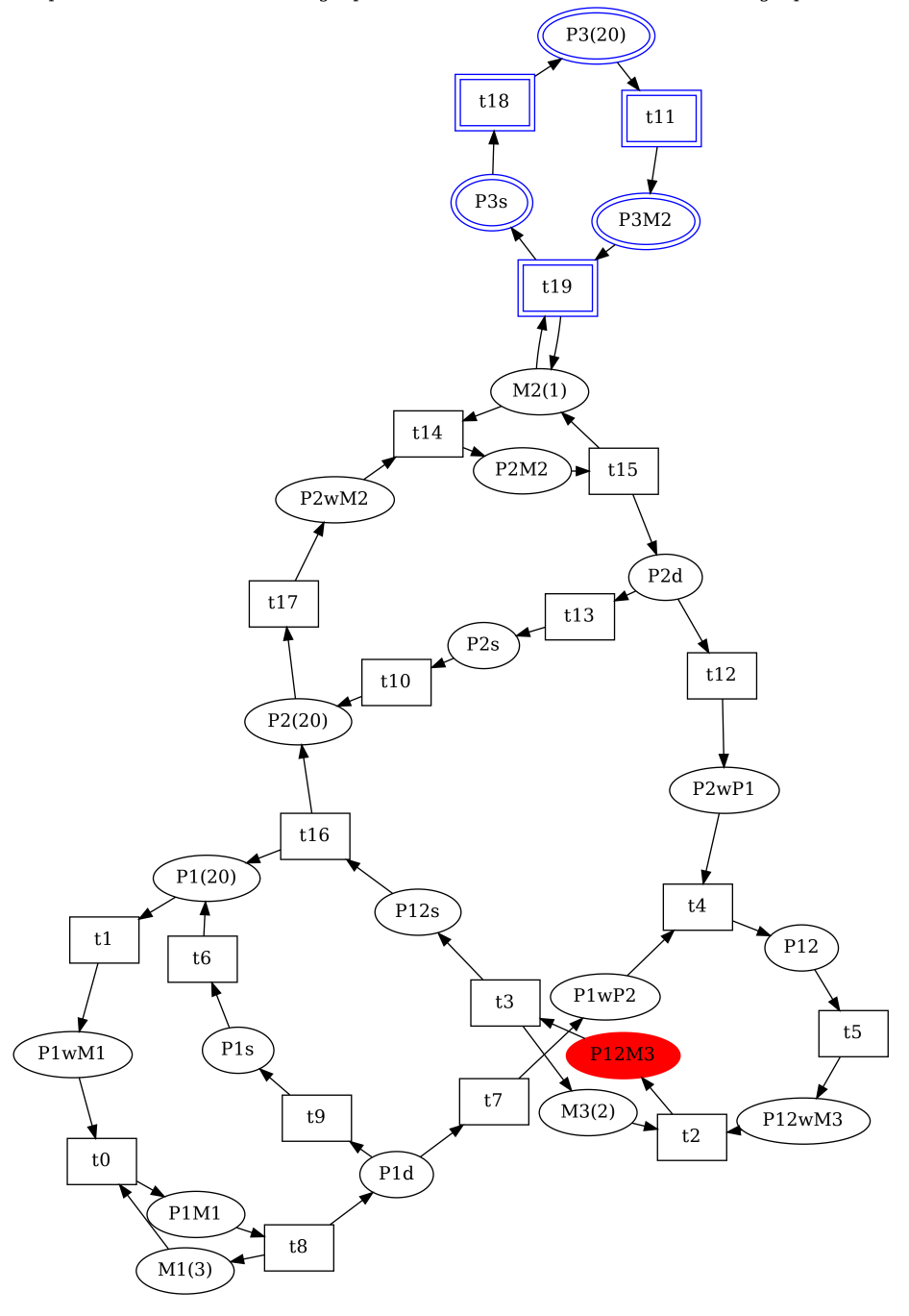
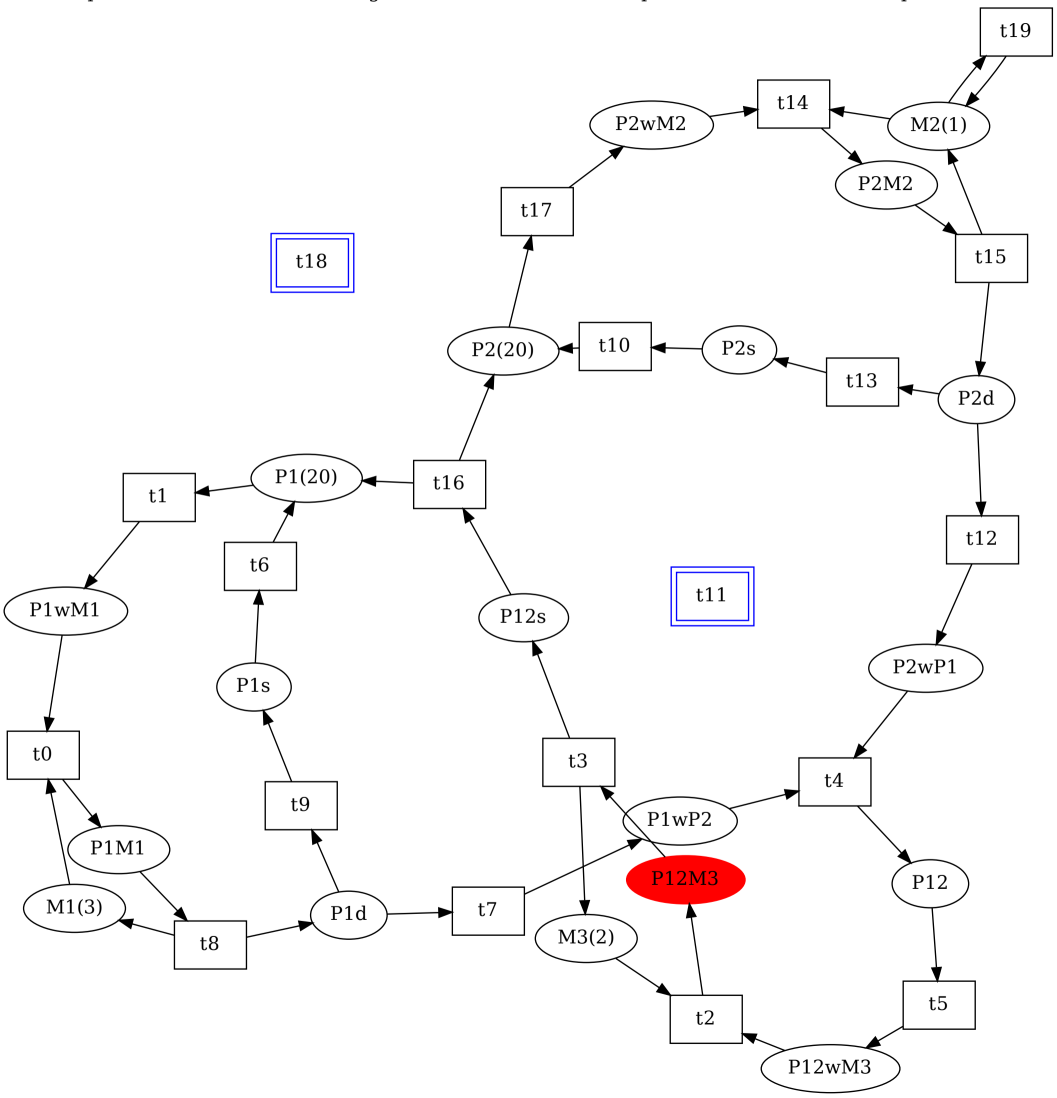
places: 22 trans:20 Before Reduction Start



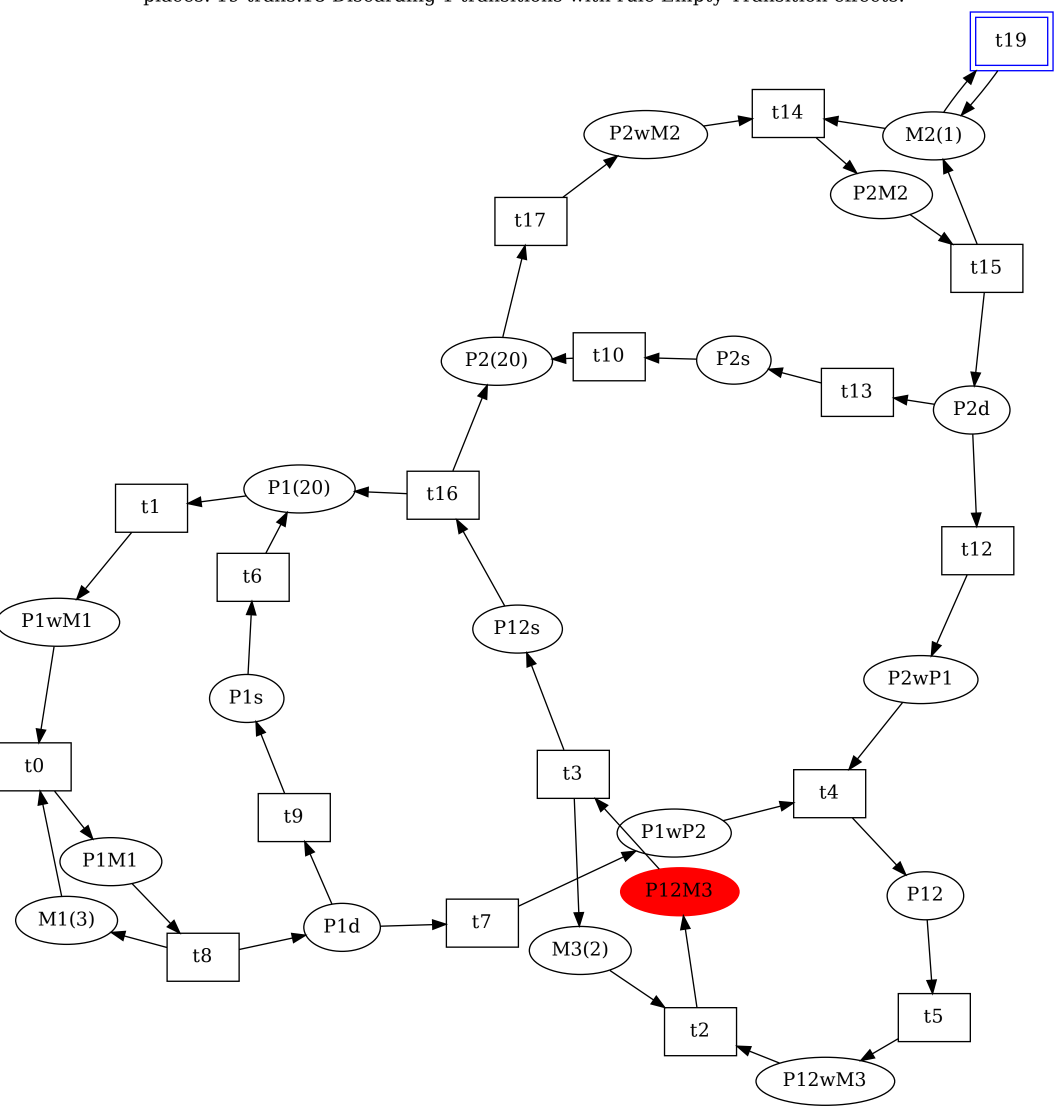
places: 22 trans:20 Discarding 3 places with rule Prefix Of Interest discarding 3 places



places: 19 trans:20 Discarding 2 transitions with rule Output transitions of constant places.

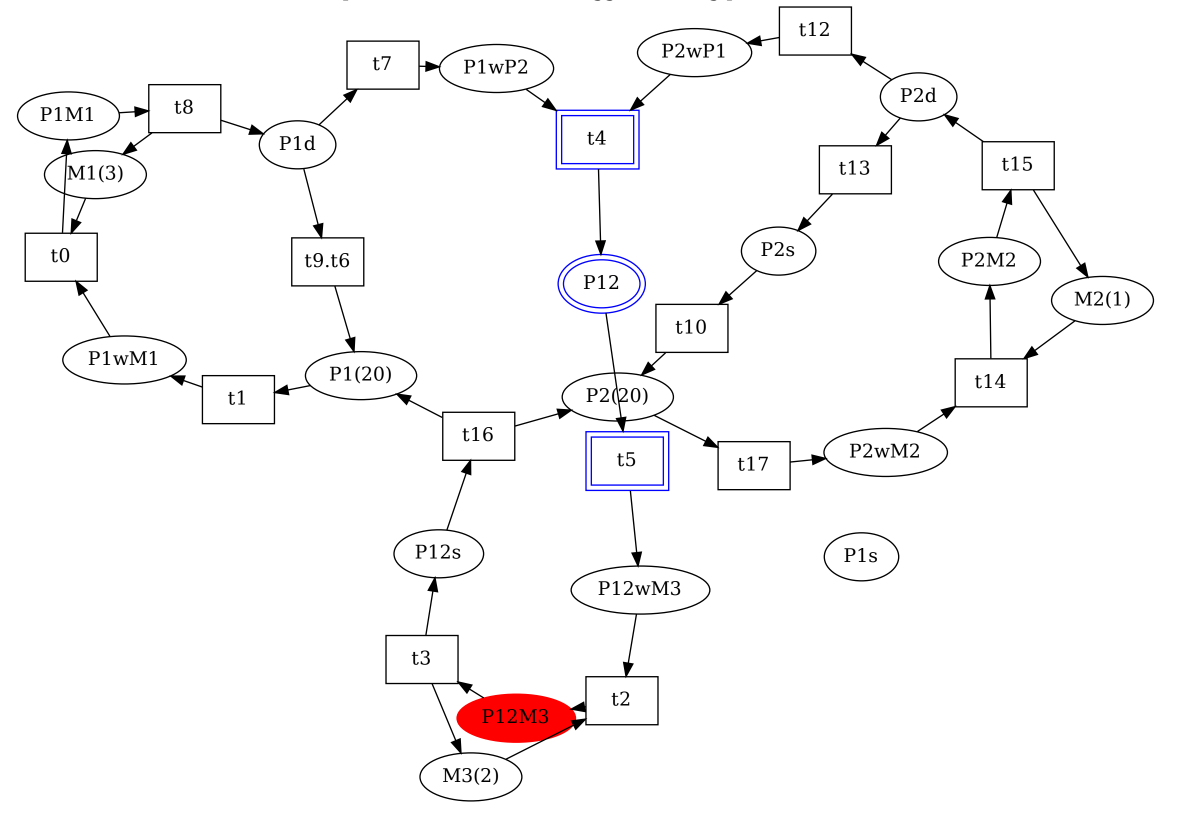


places: 19 trans:18 Discarding 1 transitions with rule Empty Transition effects.

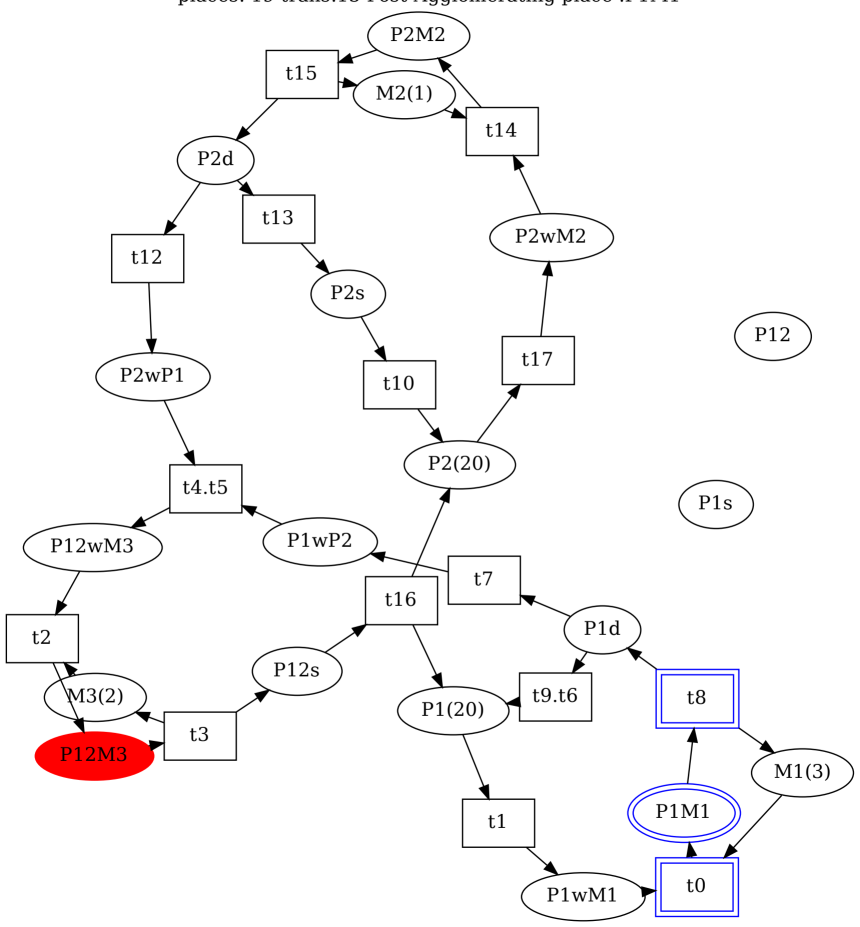


places: 19 trans:17 Post-Agglomerating place:P1s t12 P2wP1 P2d t15 P1wP2 t7 t4 t13 M2(1) P2M2 P1d P2s P12 t8 t14 t9 t10 M1(3) P1s P2wM2 P1M1 t5 t17 P2(20) t6 t0 P12wM3 t16 P1(20) P1wM1 t1 P12s t2 P12M3 t3 M3(2)

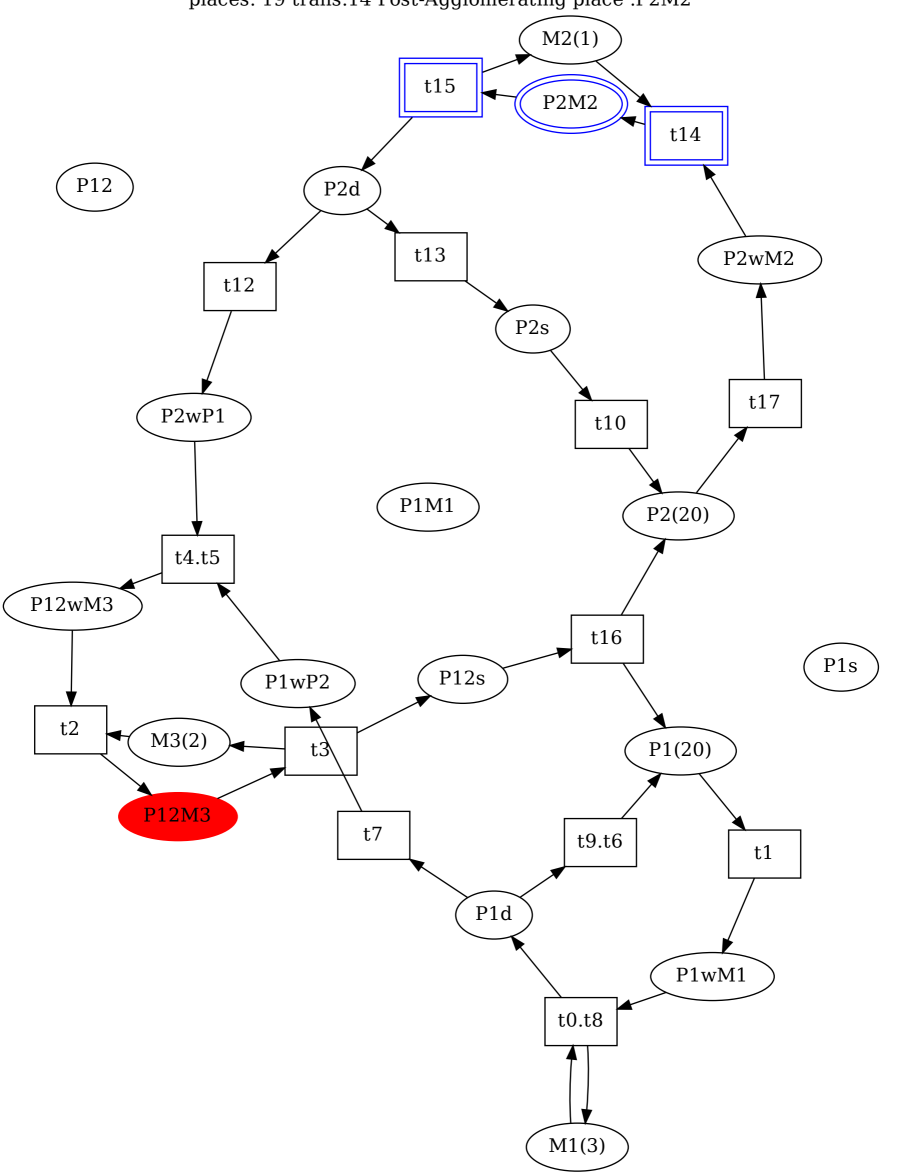
places: 19 trans:16 Post-Agglomerating place :P12



places: 19 trans:15 Post-Agglomerating place:P1M1

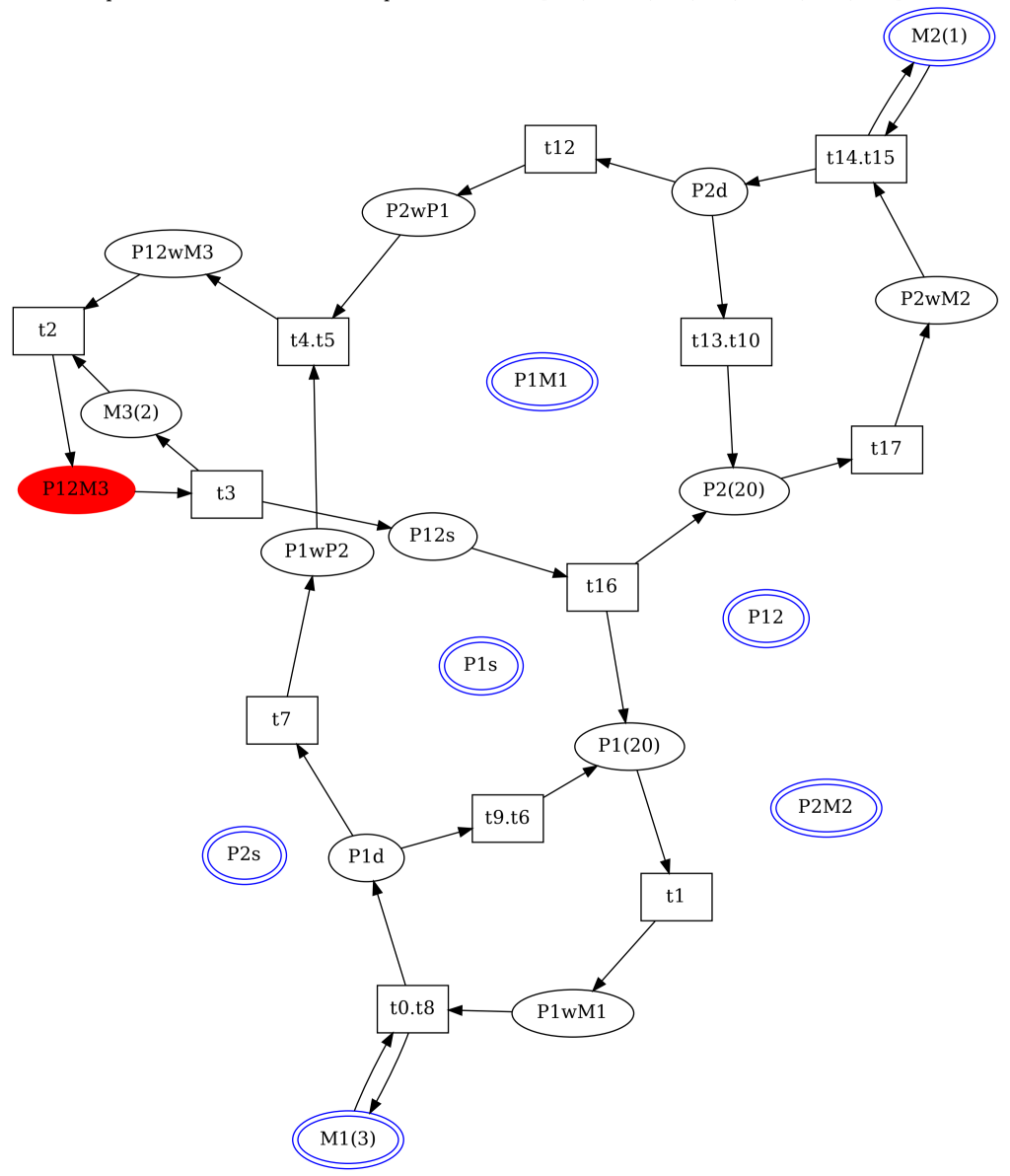


places: 19 trans:14 Post-Agglomerating place:P2M2

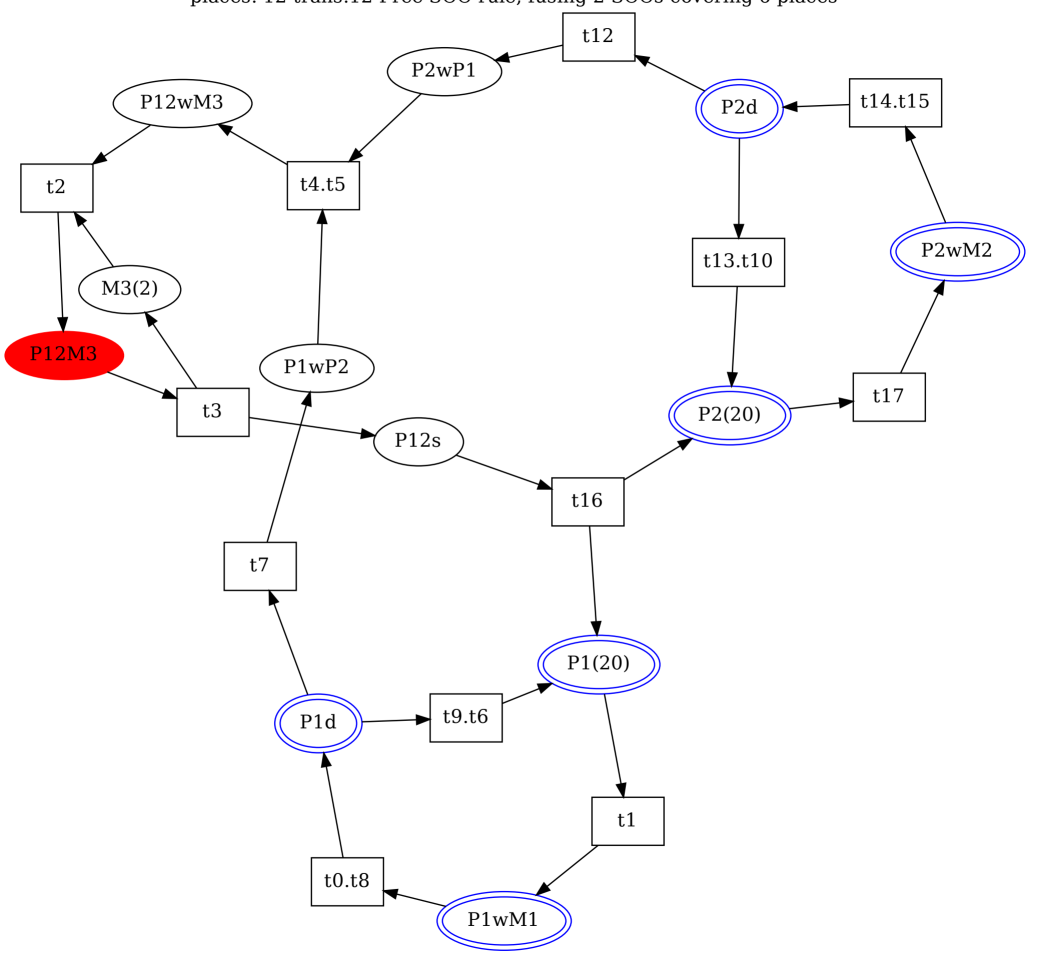


places: 19 trans:13 Post-Agglomerating place: P2s M2(1) t14.t15 P2d t13 t12 P2wM2P2s P2wP1 P2M2 t17 t10 P12wM3 t4.t5 P2(20) P1M1 t2 P1wP2 M3(2) t16 P12s t3 P12M3 P12 P1(20) t7 P1s t9.t6 t1 P1d P1wM1 t0.t8 M1(3)

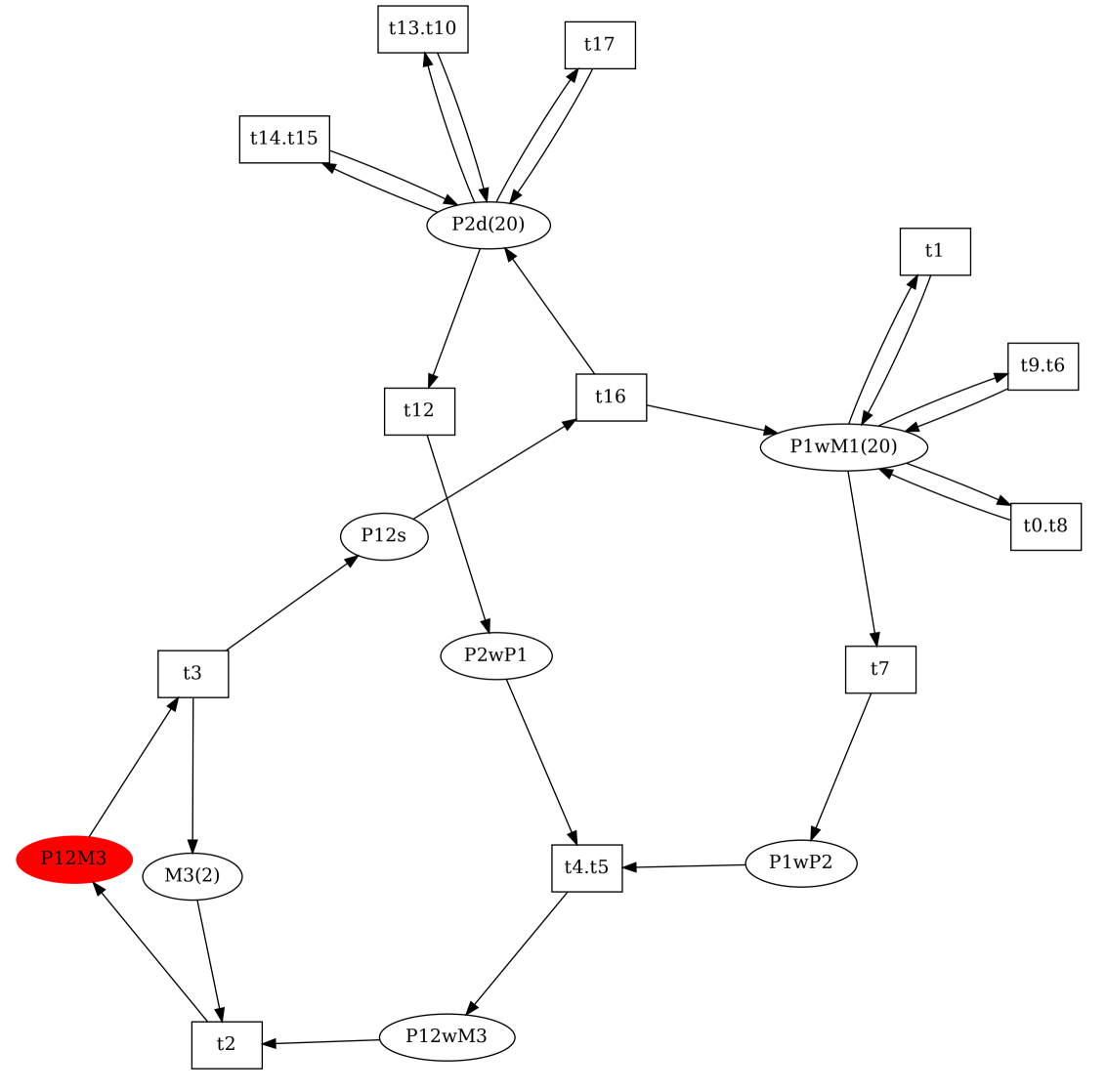
places: 19 trans:12 Constant places reduction[P2s, P2M2, M2, M1, P1M1, P12, P1s]



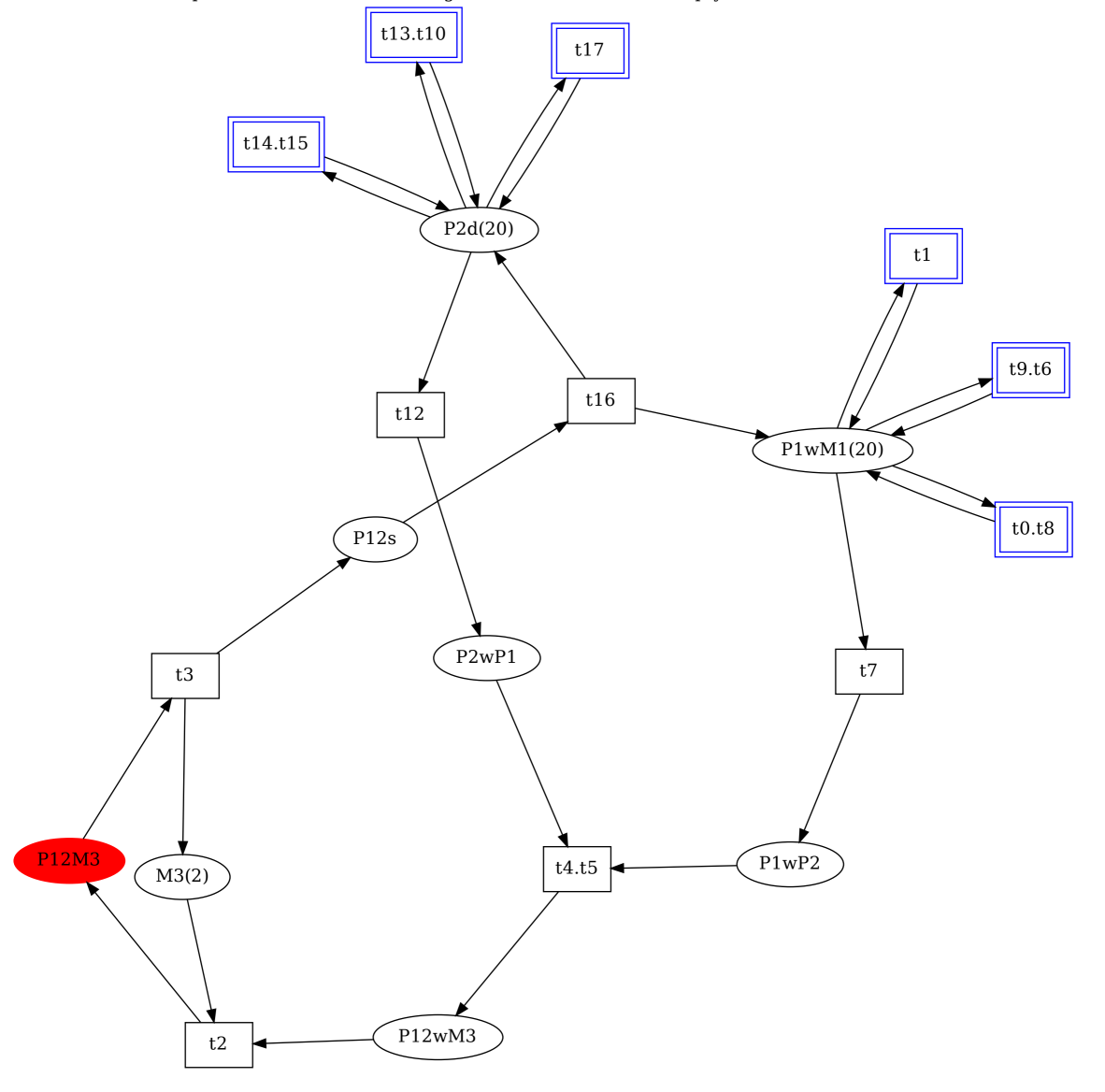
places: 12 trans:12 Free SCC rule, fusing 2 SCCs covering 6 places



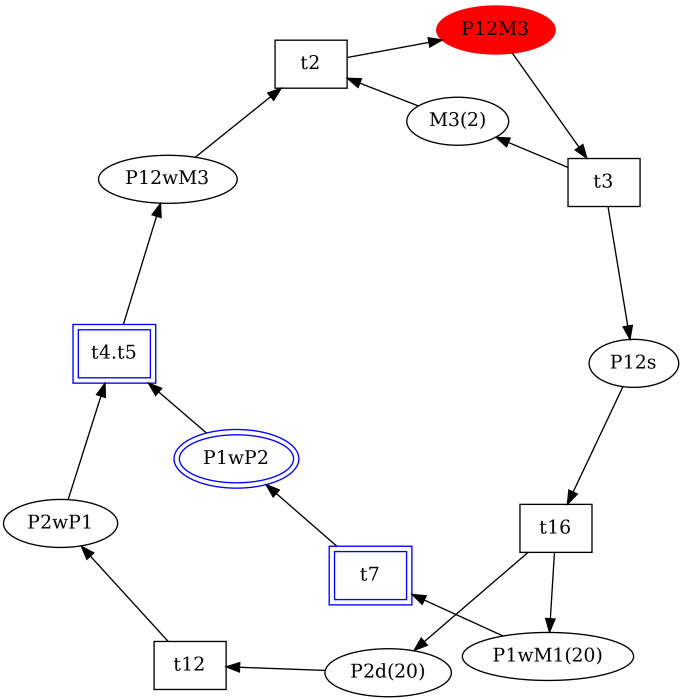
places: 8 trans:12 After Free SCC fused 2 scc, discarding 4 places.



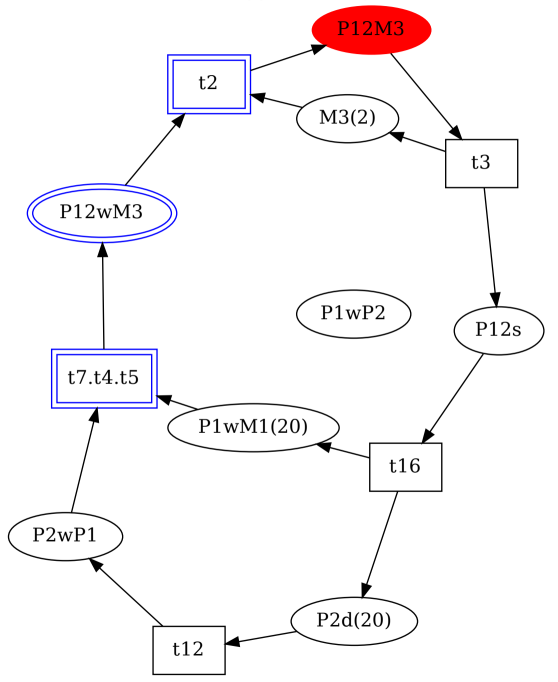
places: 8 trans:12 Discarding 6 transitions with rule Empty Transition effects.



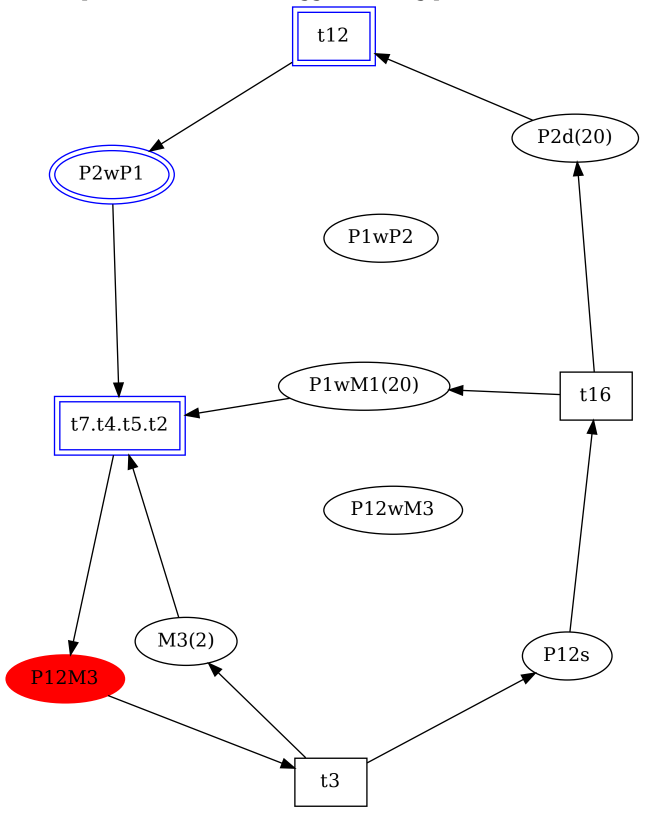
places: 8 trans:6 Pre-Agglomerating place:P1wP2



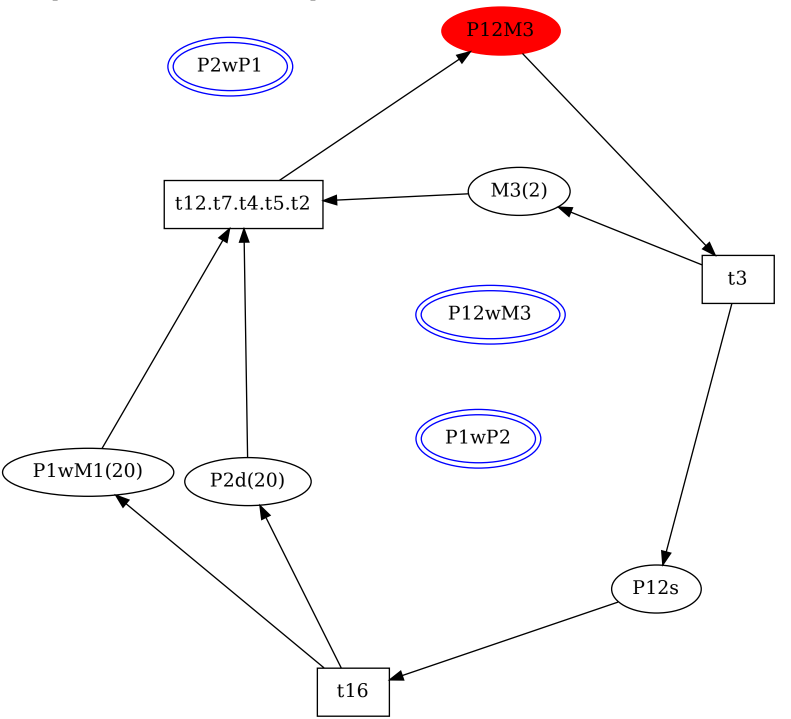
places: 8 trans:5 Pre-Agglomerating place:P12wM3



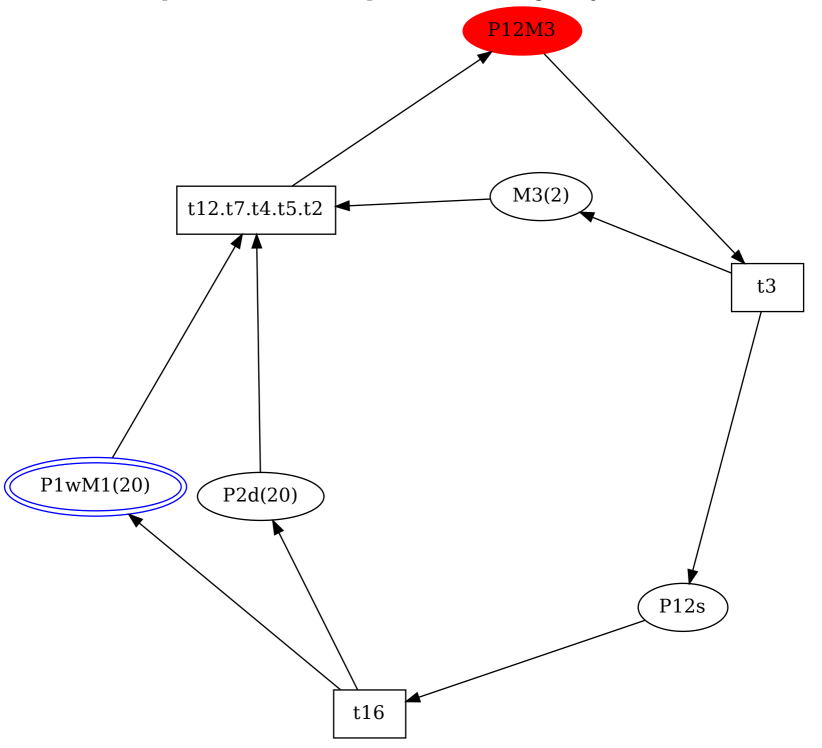
places: 8 trans:4 Pre-Agglomerating place: P2wP1



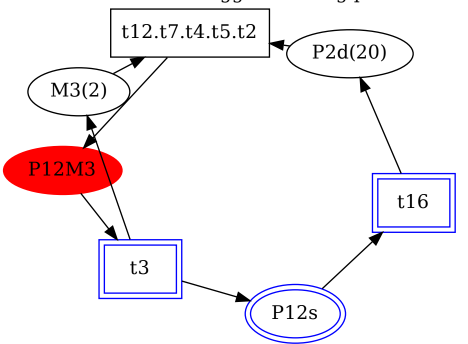
places: 8 trans:3 Constant places reduction[P2wP1, P12wM3, P1wP2]



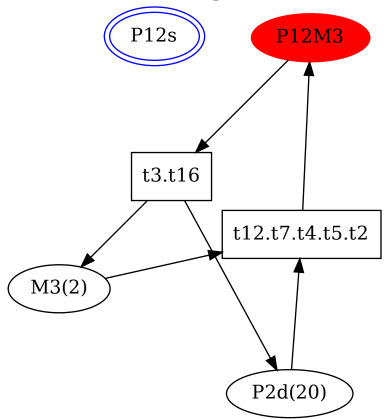
places: 5 trans:3 Unique test discarding 1 objects



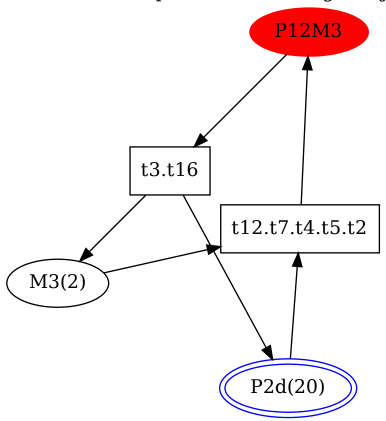
places: 4 trans:3 Post-Agglomerating place:P12s



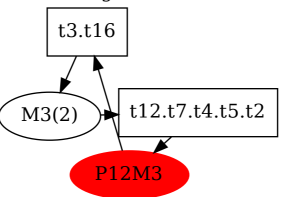
places: 4 trans:2 Constant places reduction[P12s]



places: 3 trans:2 Unique test discarding 1 objects



places: 2 trans:2 At convergence for reductions without SMT.



places: 2 trans: 2 Simplifying constants used in the logic.

