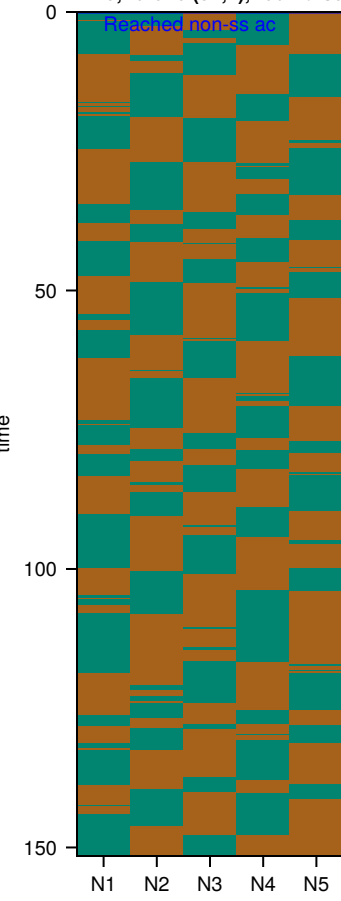
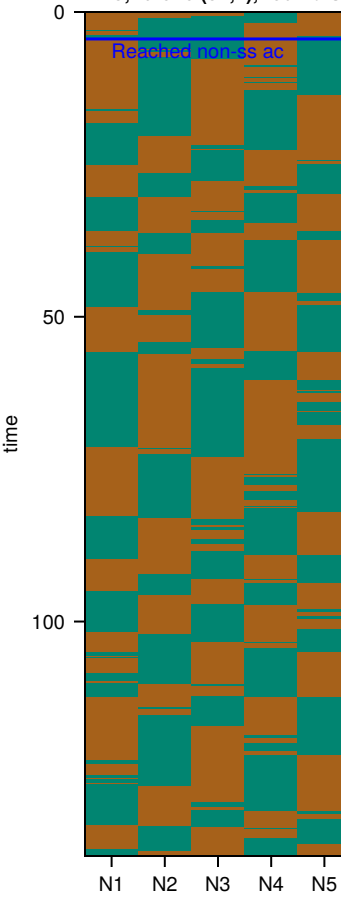


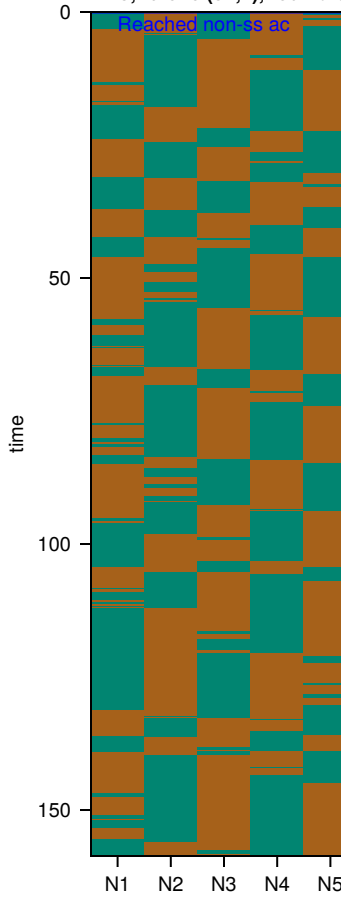
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



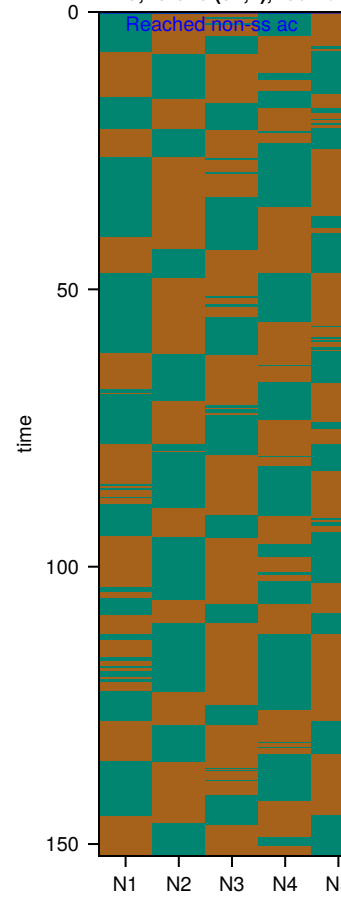
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



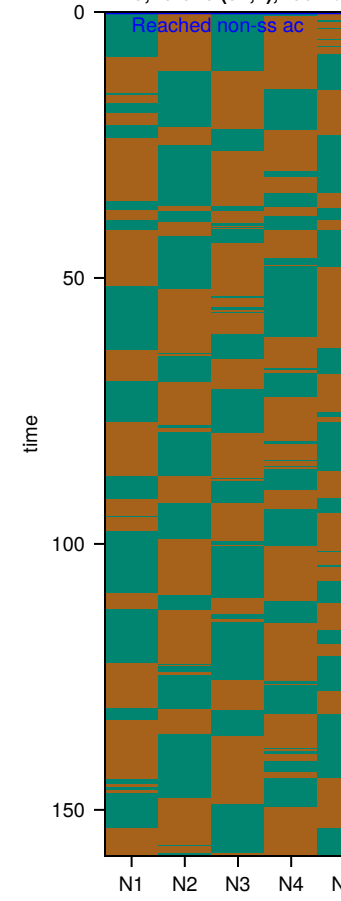
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



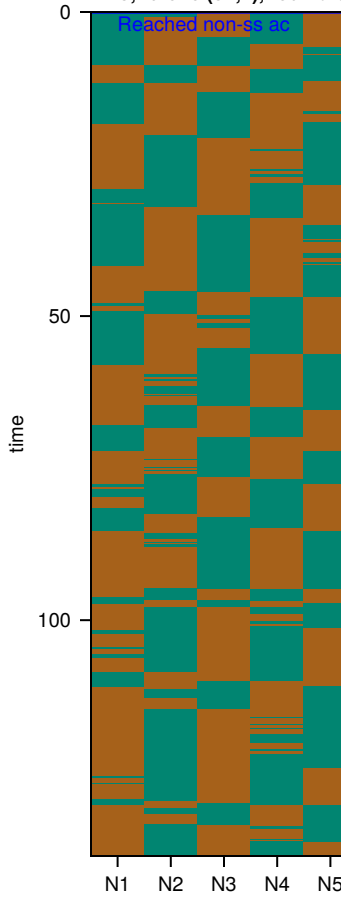
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



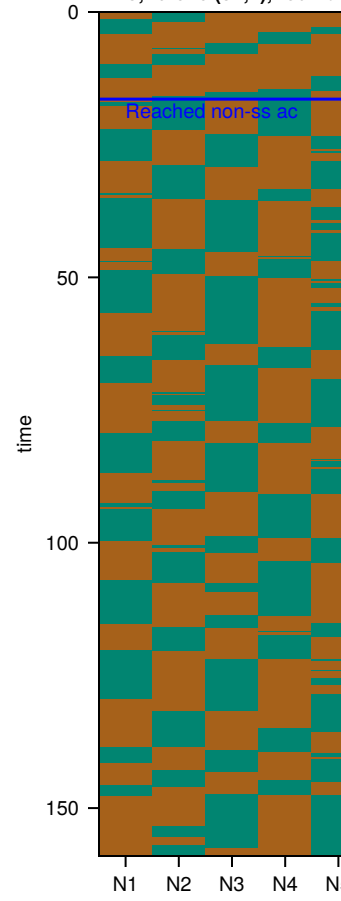
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



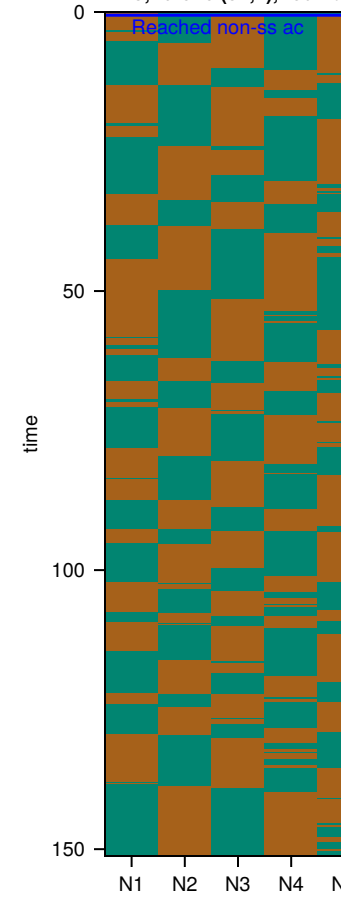
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



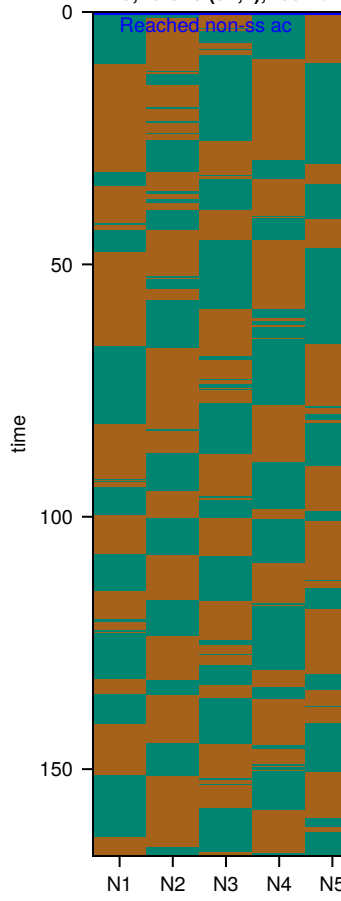
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



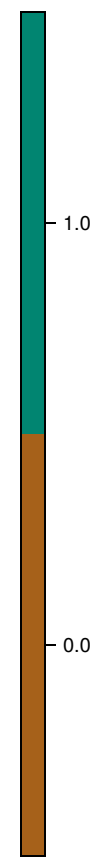
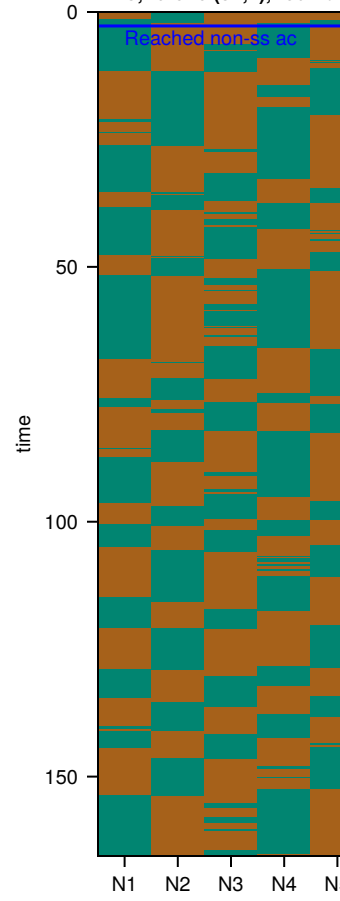
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



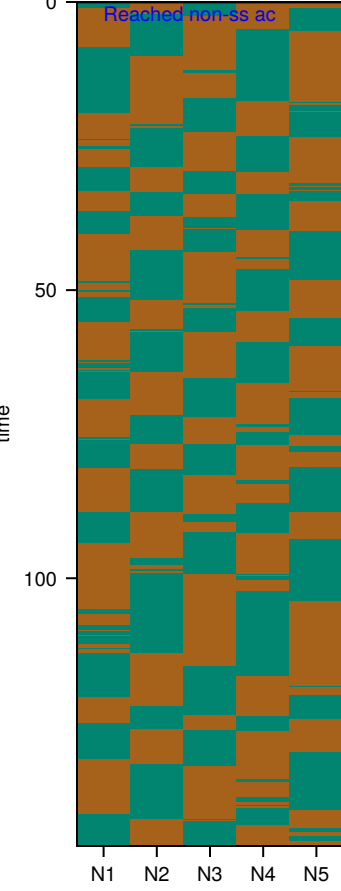
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



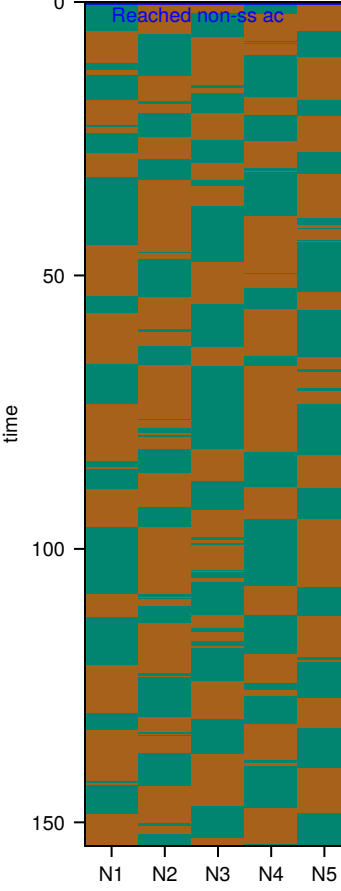
Kymograph of a Gillespie sim  
L=5, rule=6 (54,4), red=false



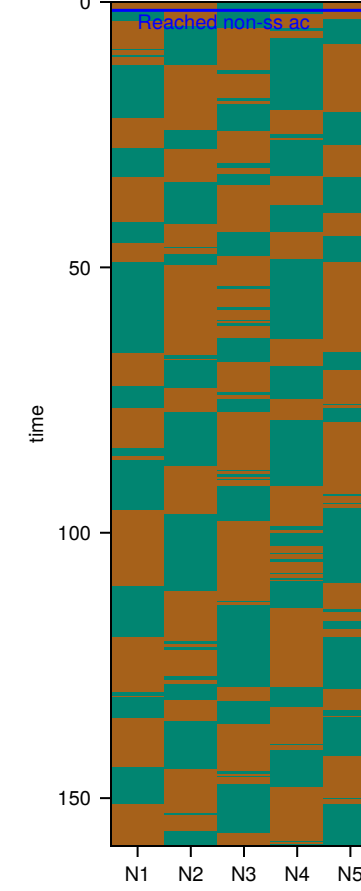
Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false



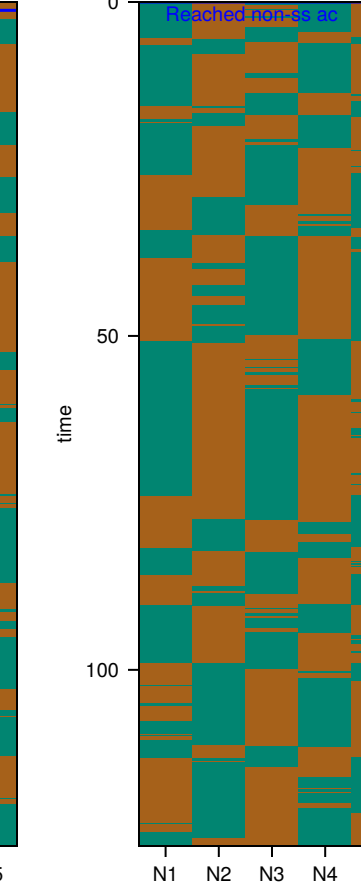
Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false



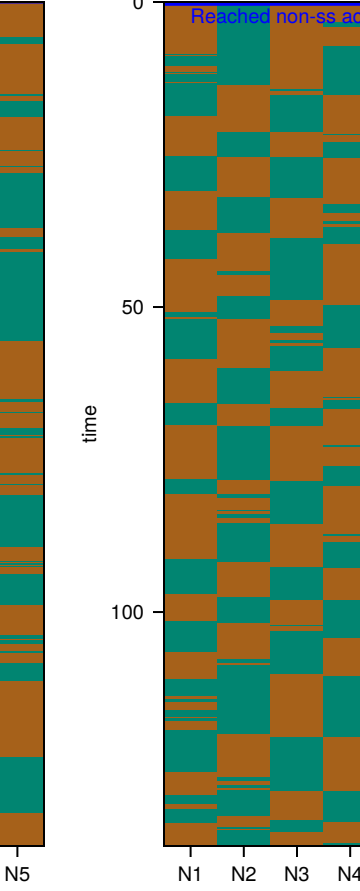
Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false



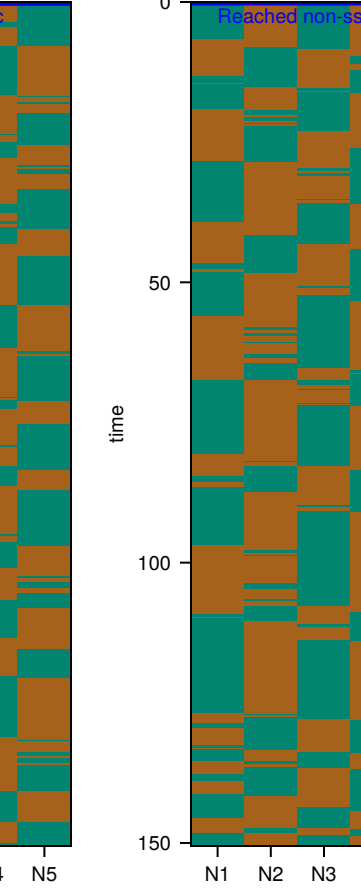
Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false



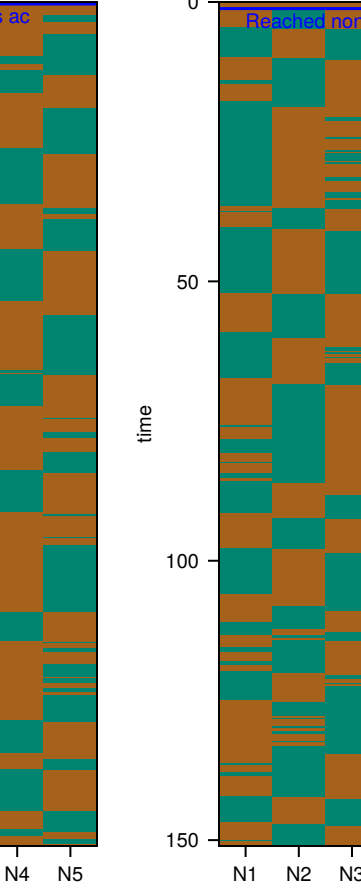
Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false



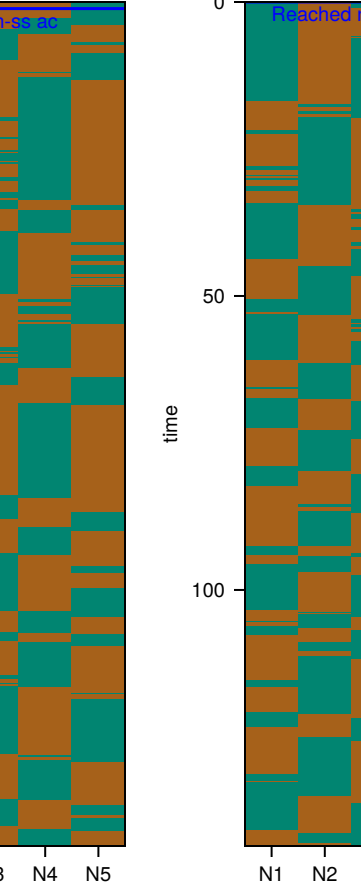
Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false



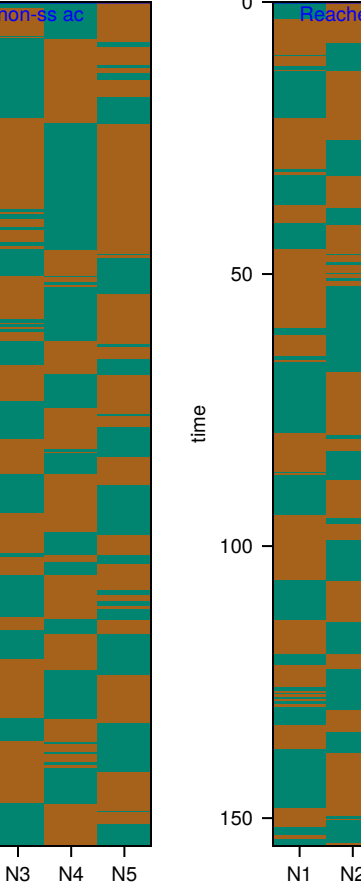
Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false



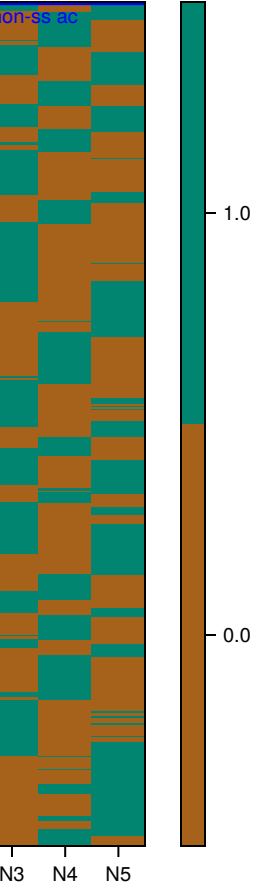
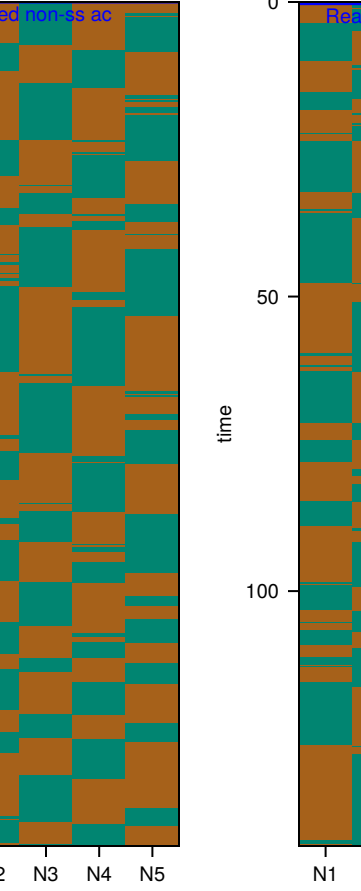
Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false

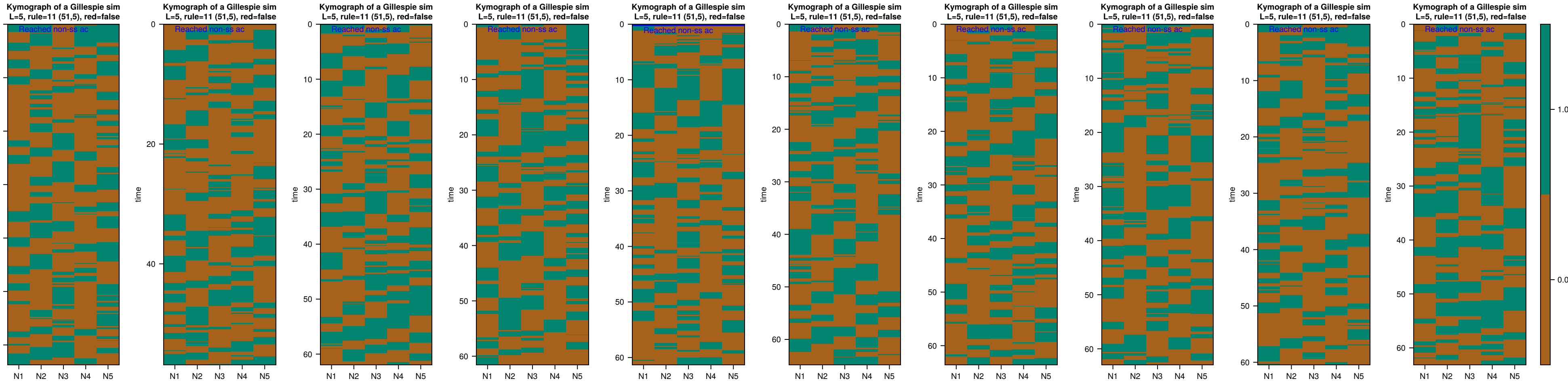


Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false

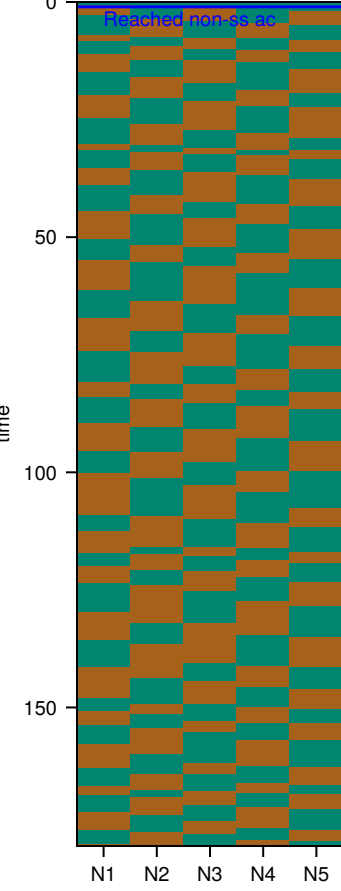


Kymograph of a Gillespie sim  
L=5, rule=7 (51,5), red=false

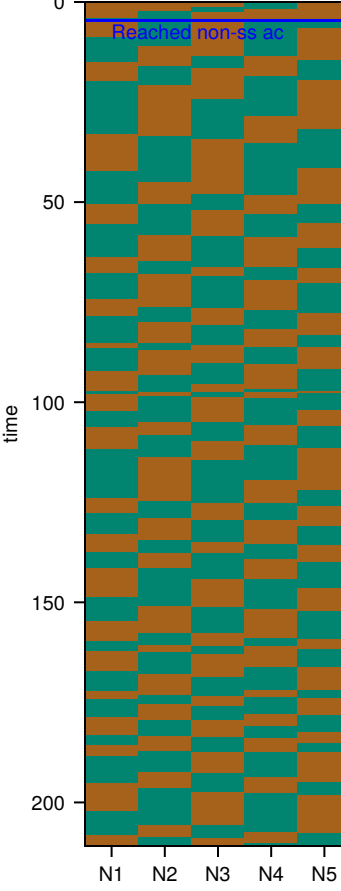




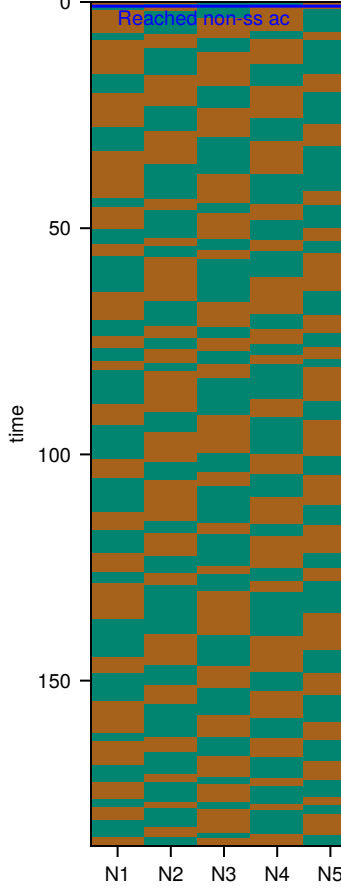
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



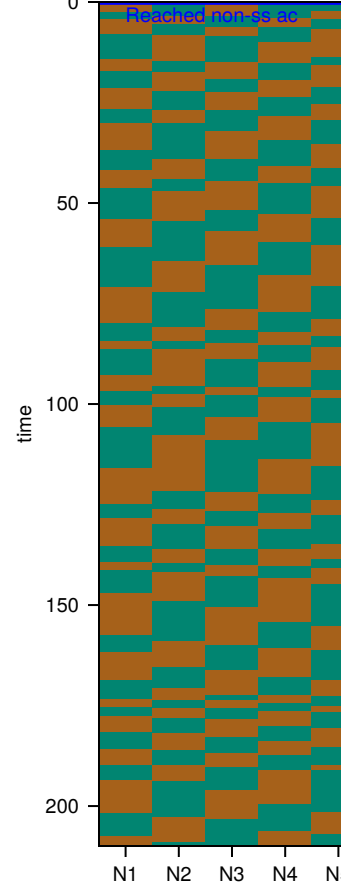
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



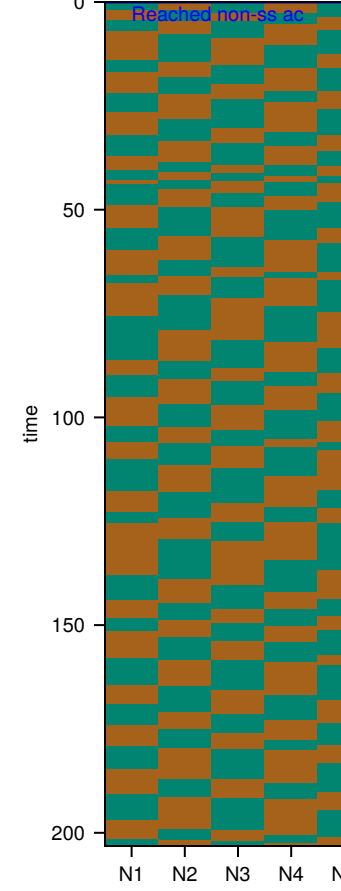
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



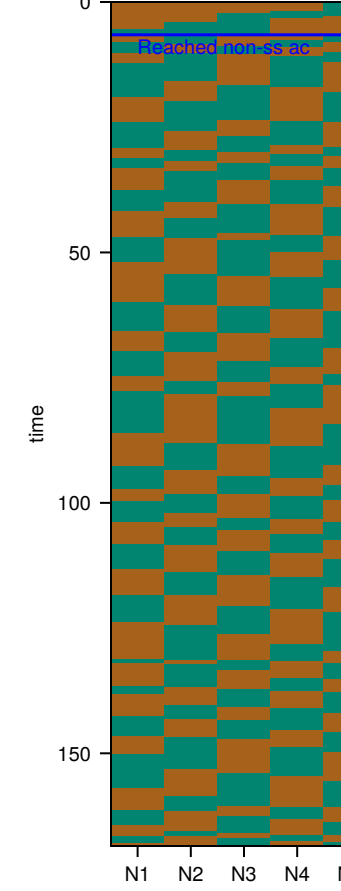
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



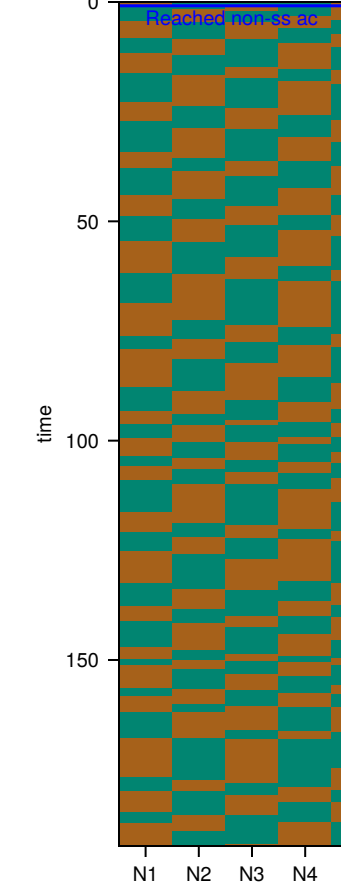
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



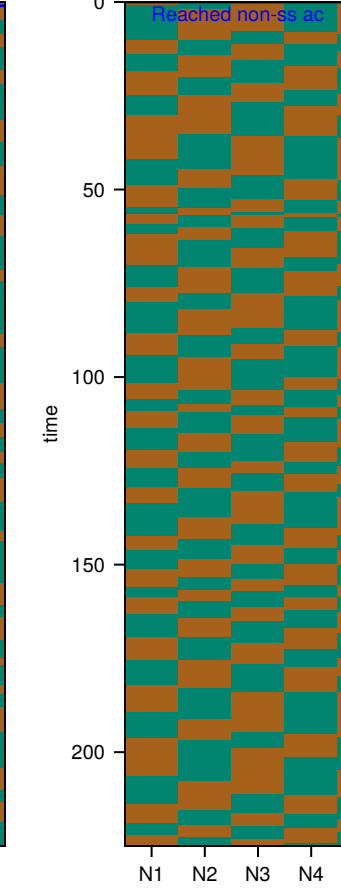
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



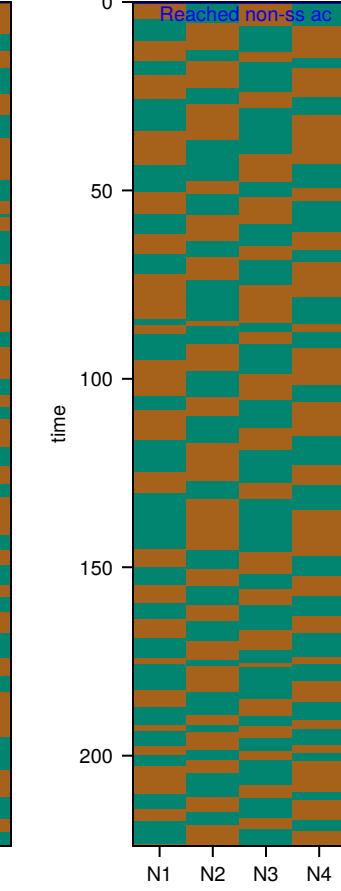
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



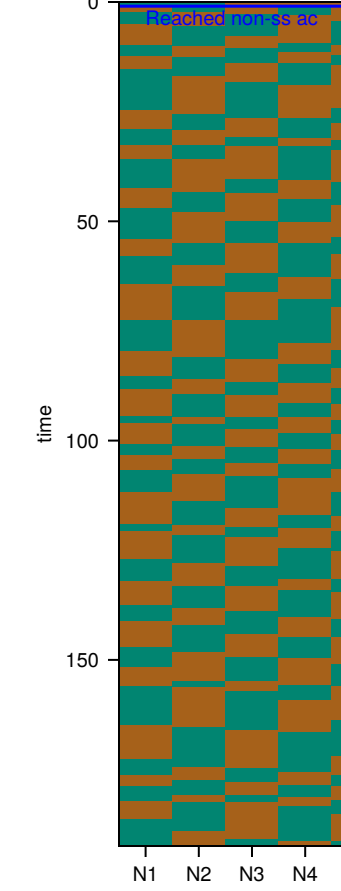
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



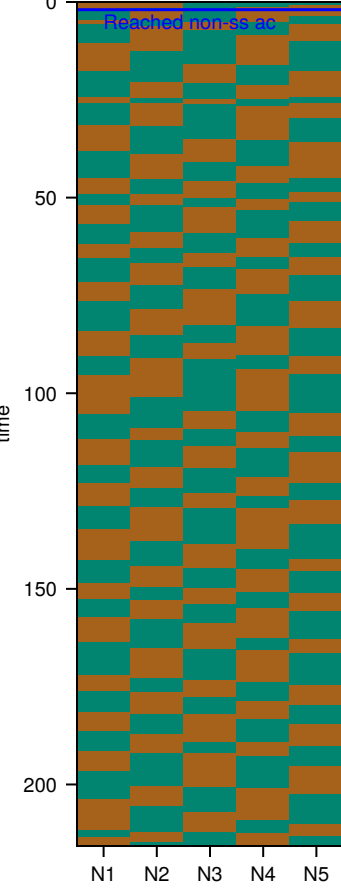
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



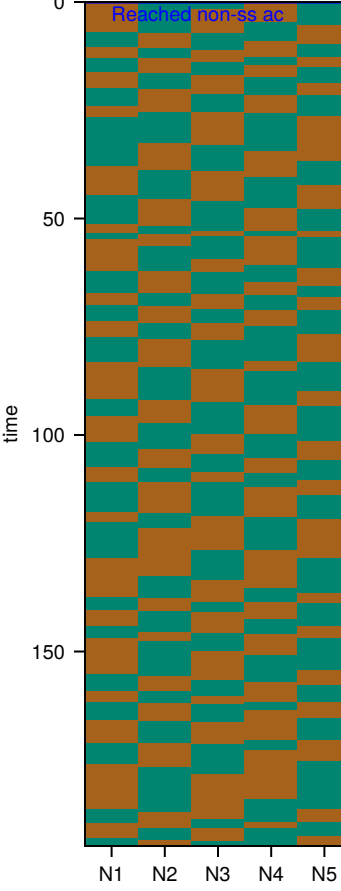
Kymograph of a Gillespie sim  
L=5, rule=14 (54,3), red=false



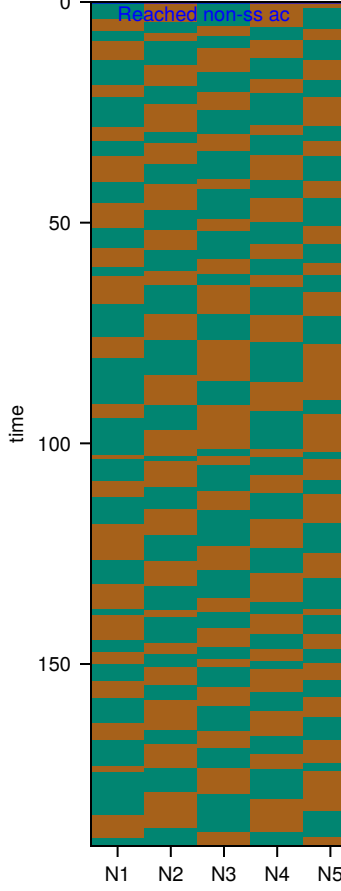
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false



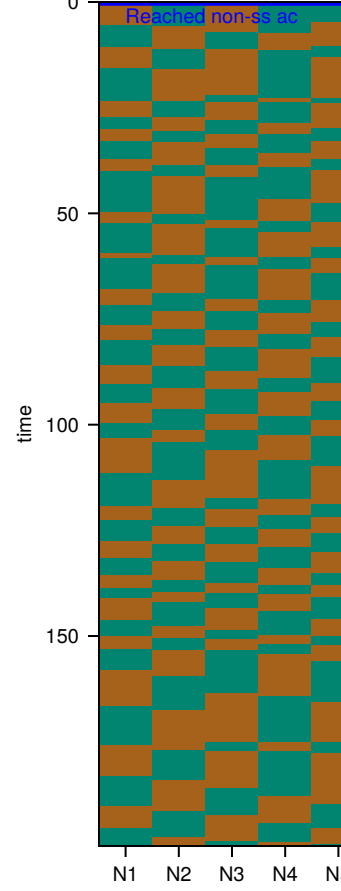
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false



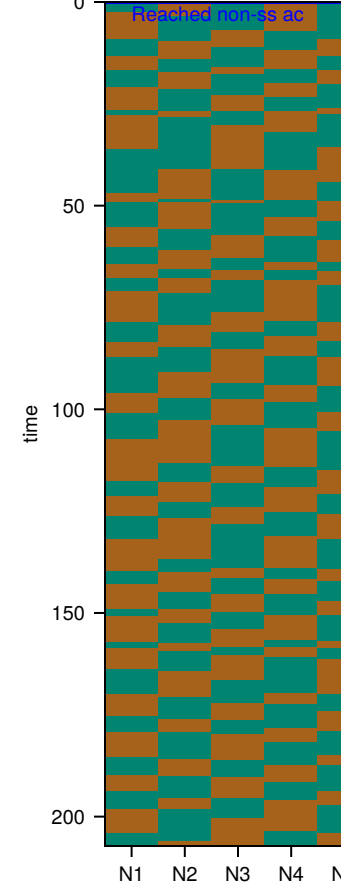
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false



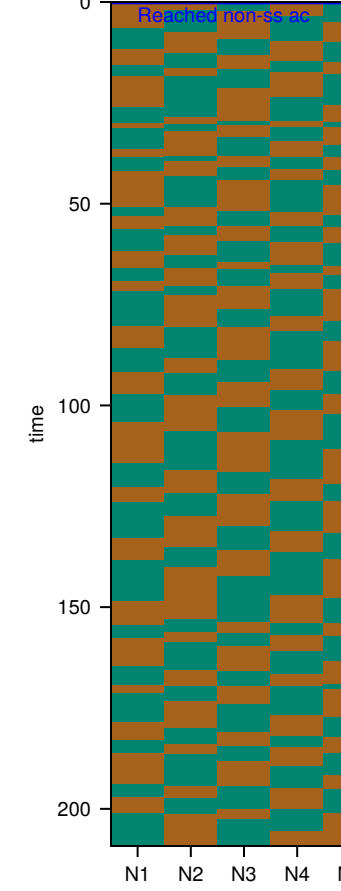
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false



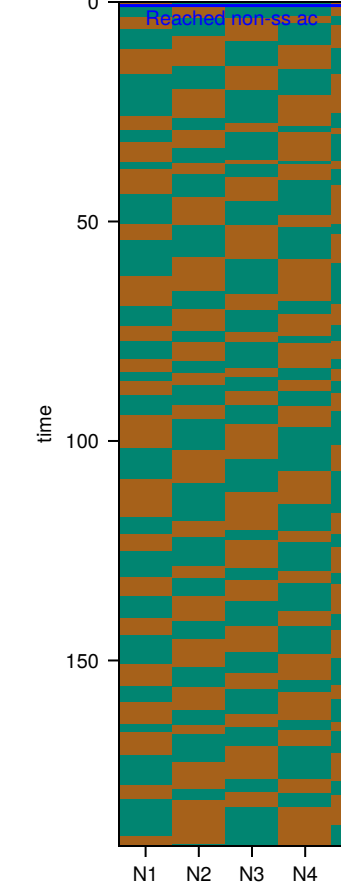
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false



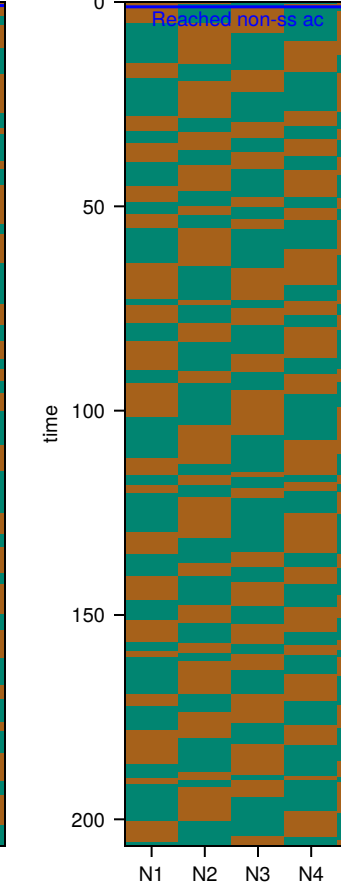
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false



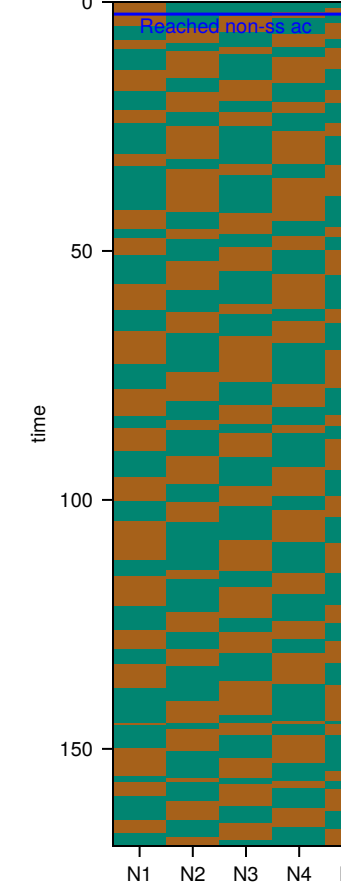
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false



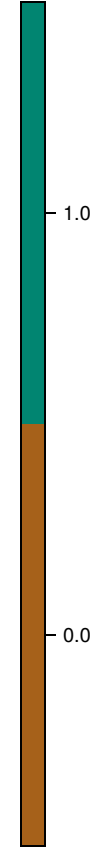
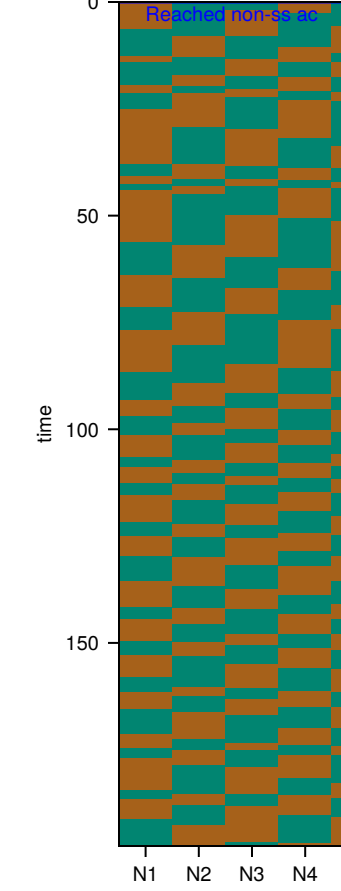
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false

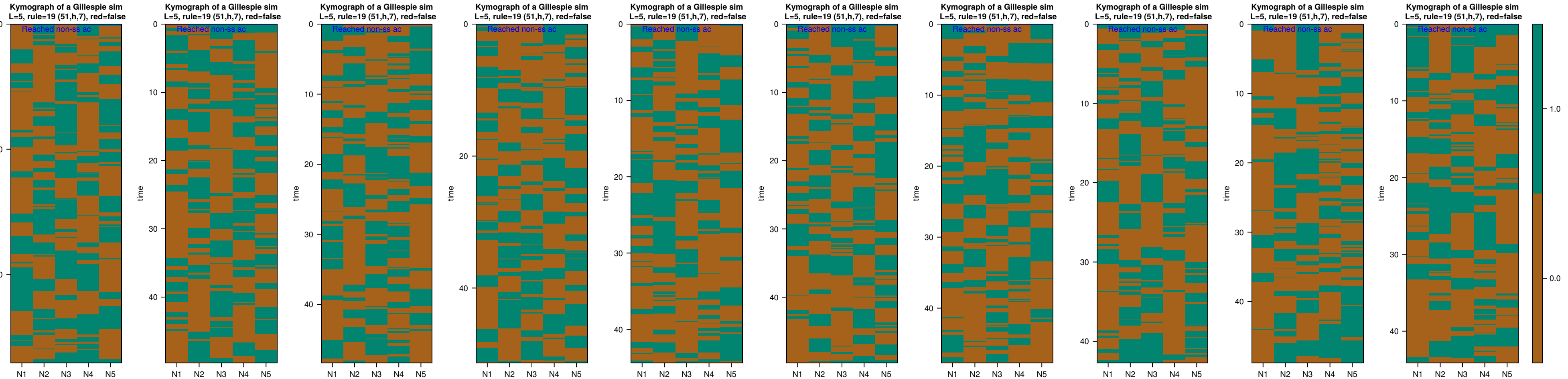


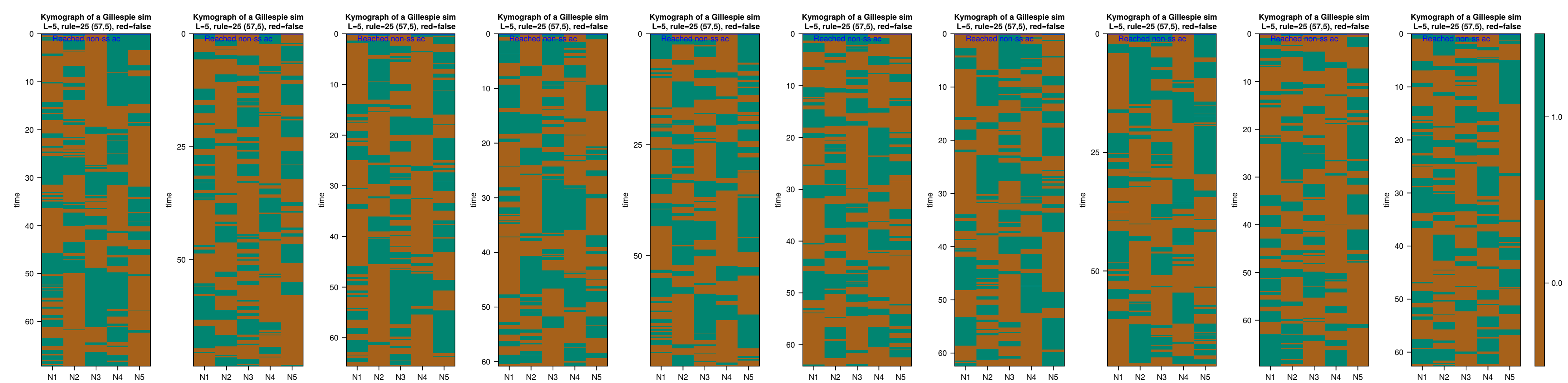
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false



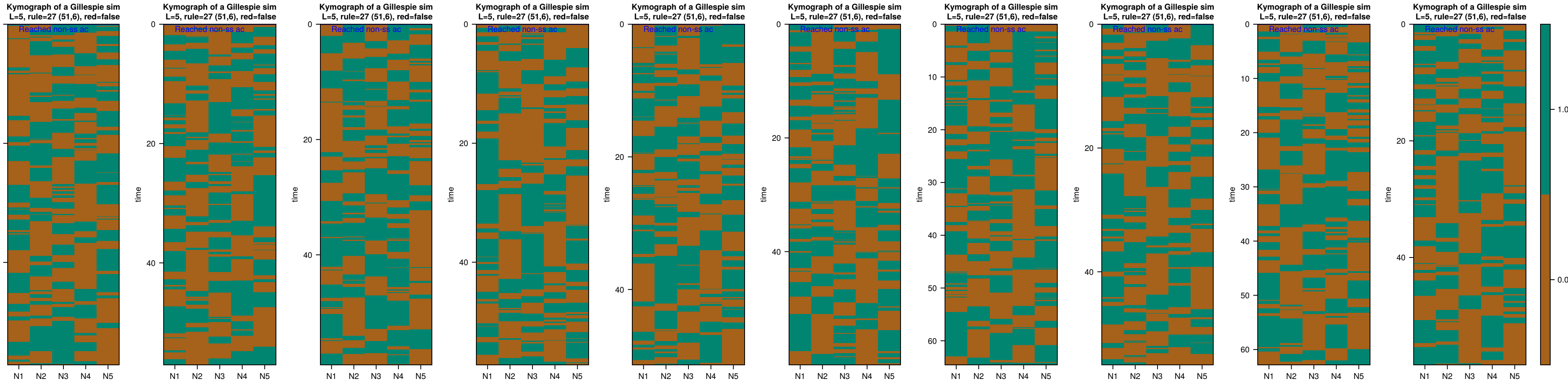
Kymograph of a Gillespie sim  
L=5, rule=15 (51,g,4), red=false



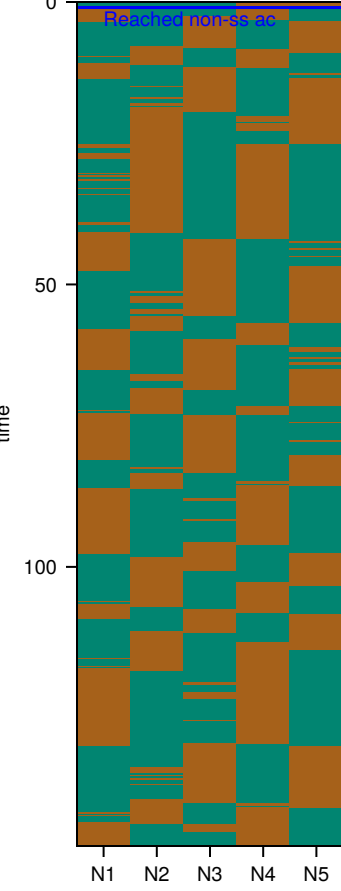




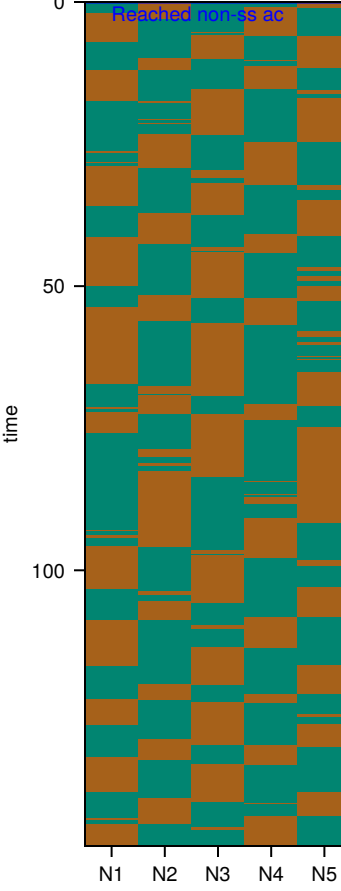




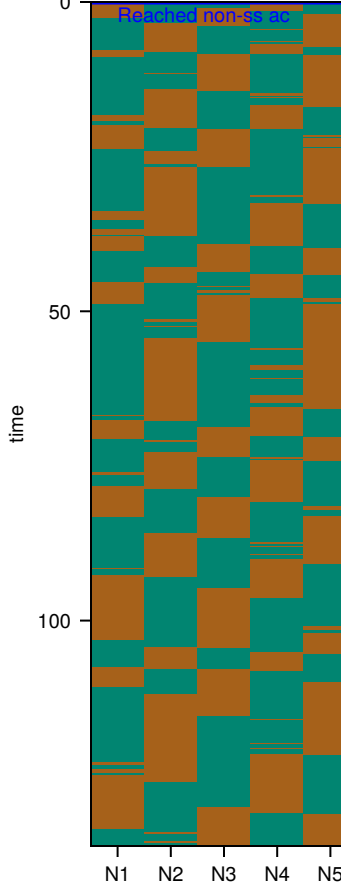
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false



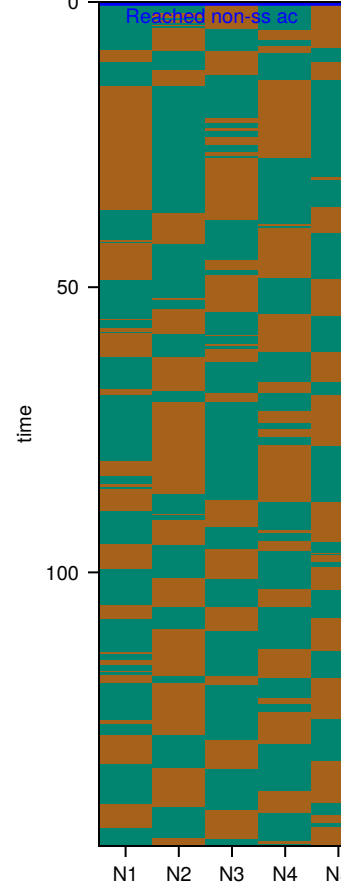
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false



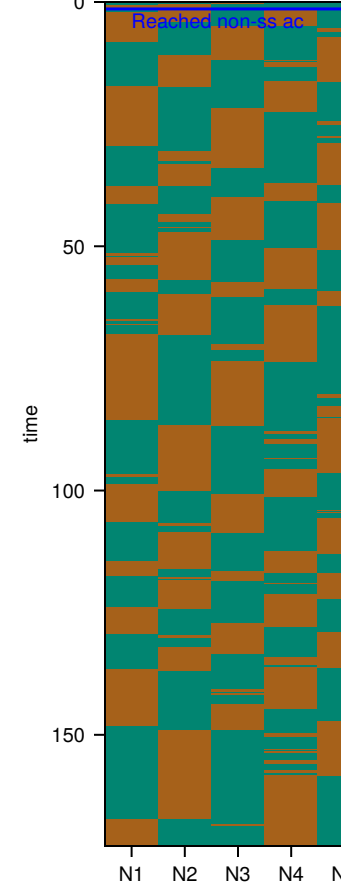
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false



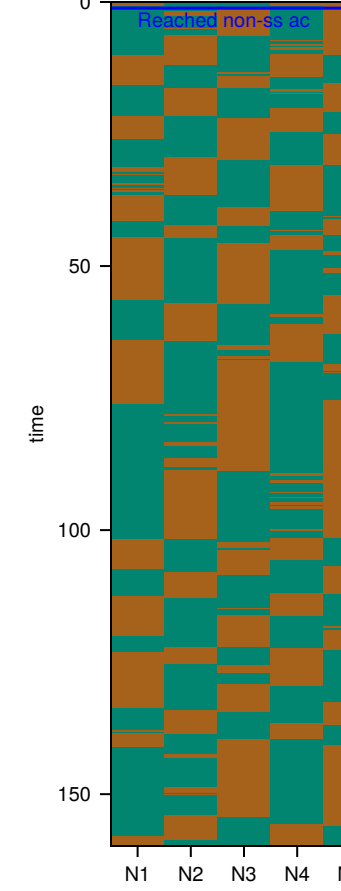
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false



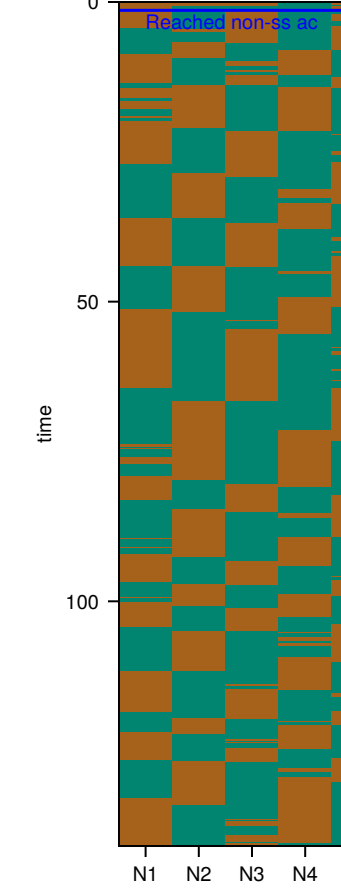
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false



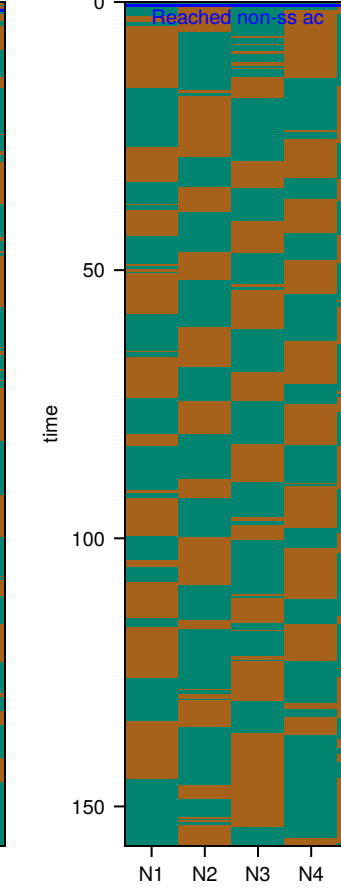
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false



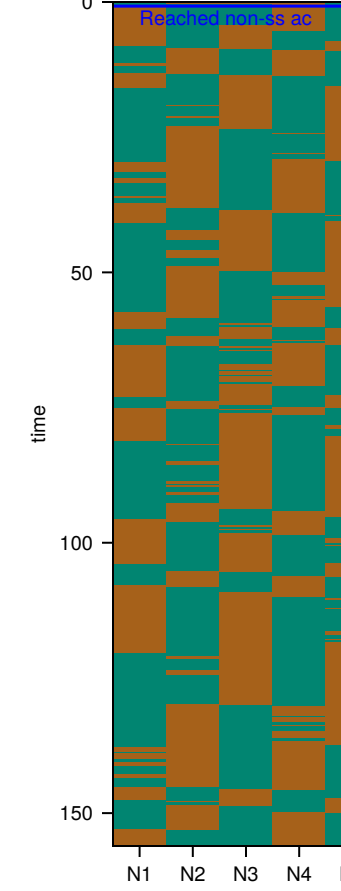
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false



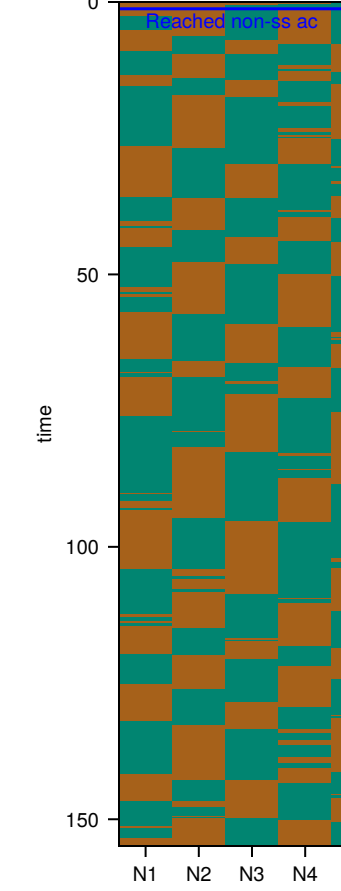
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false

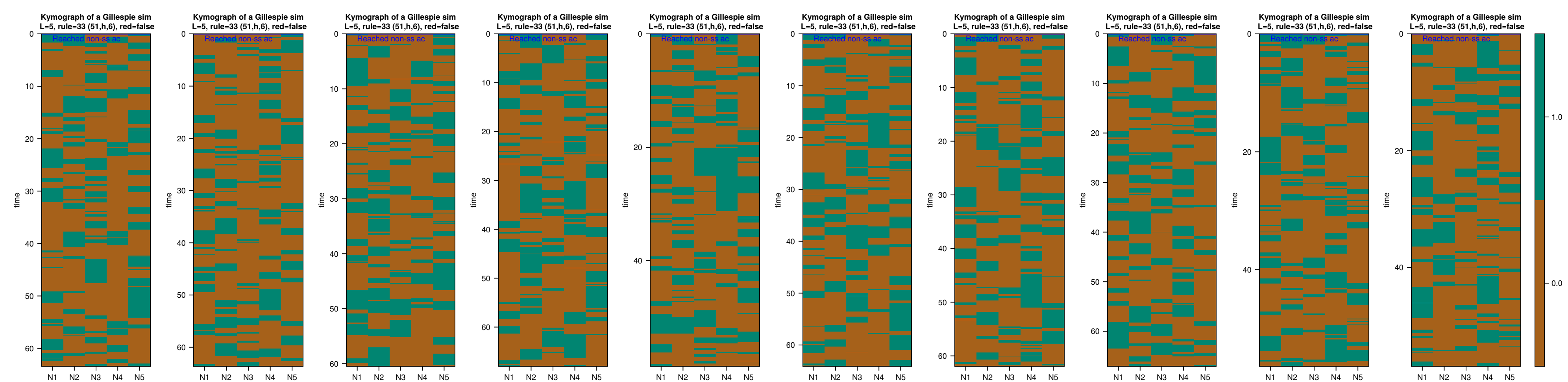


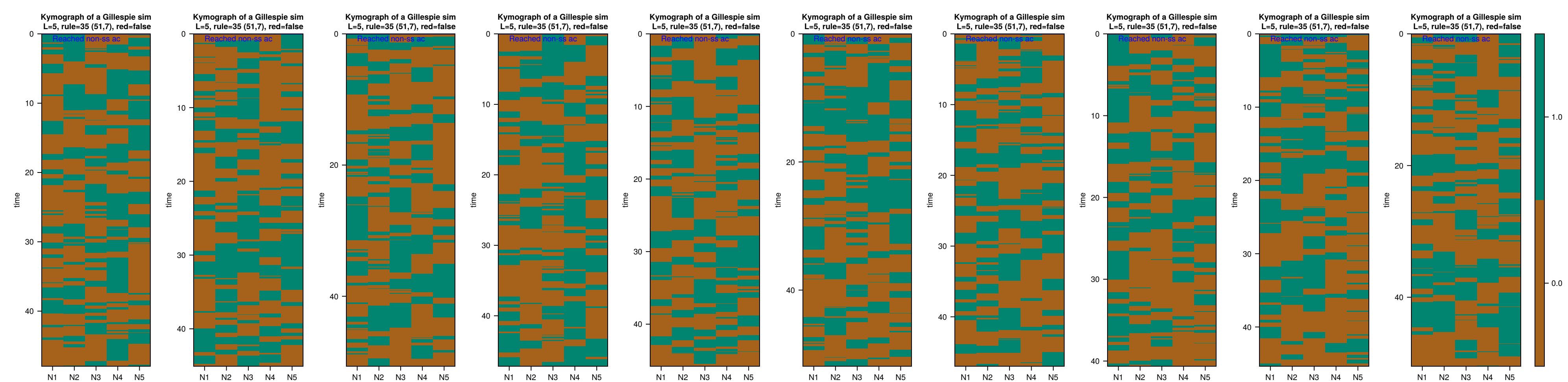
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false

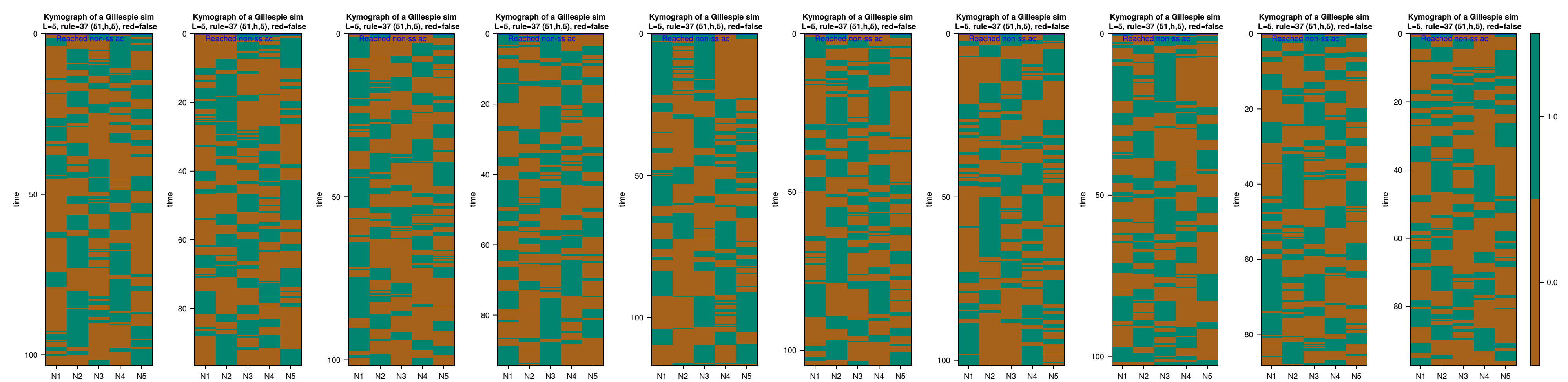


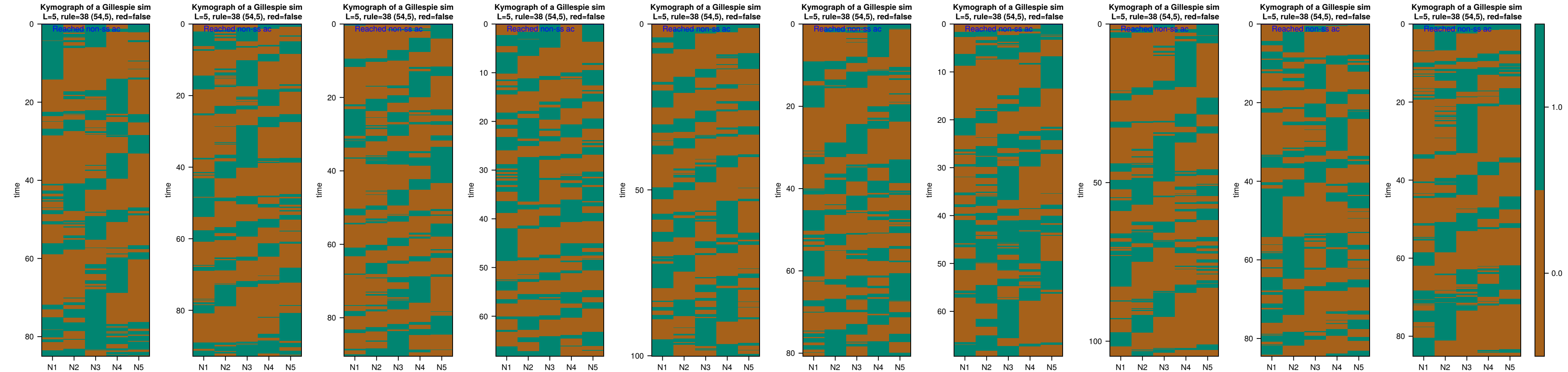
Kymograph of a Gillespie sim  
L=5, rule=30 (54,4), red=false

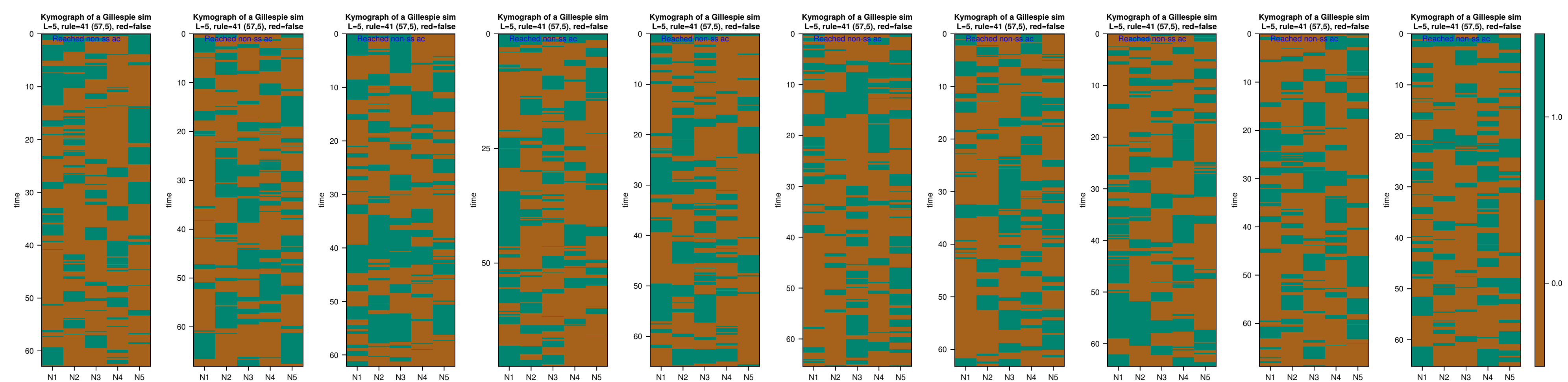


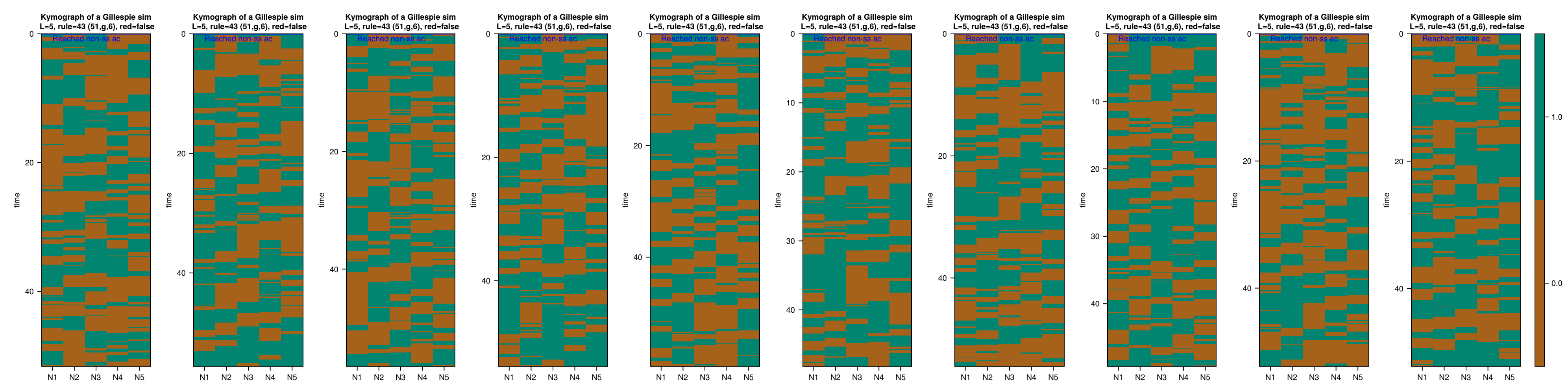






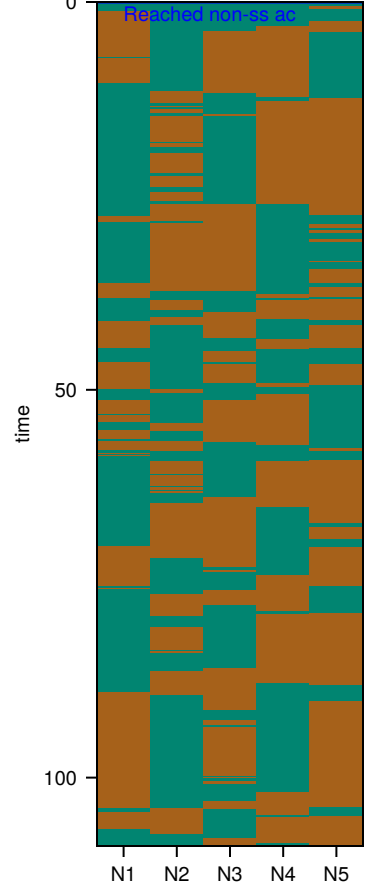




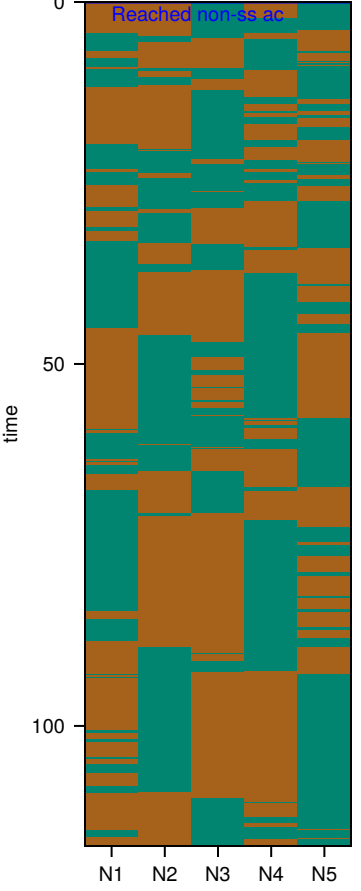




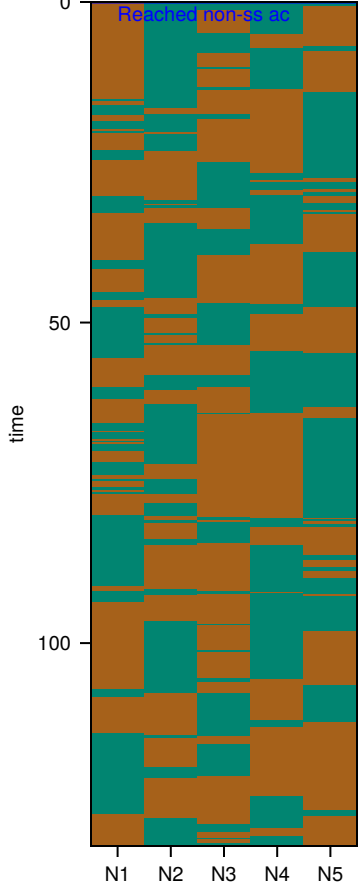
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false



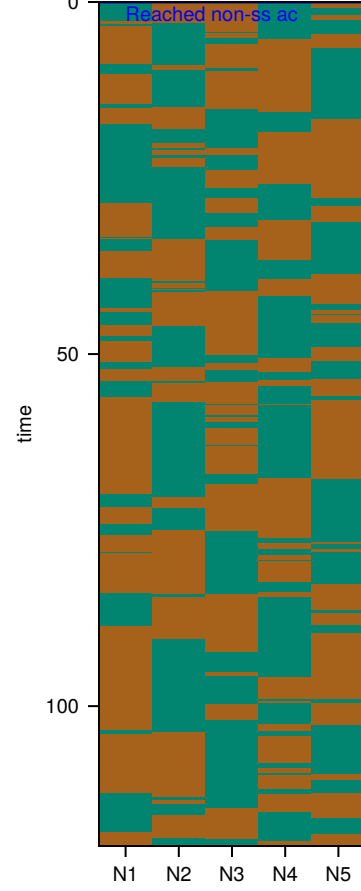
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false



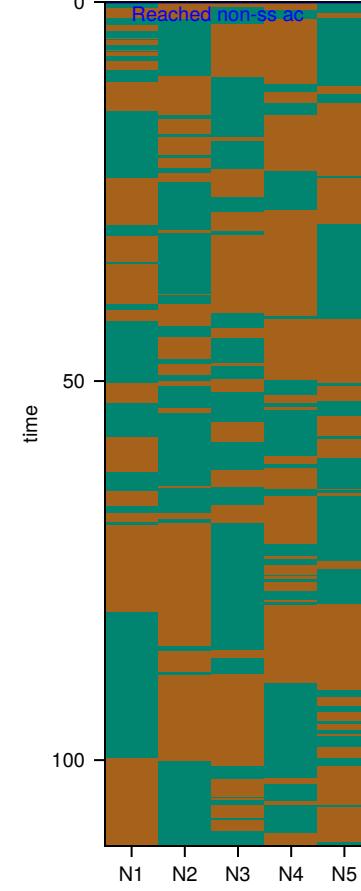
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false



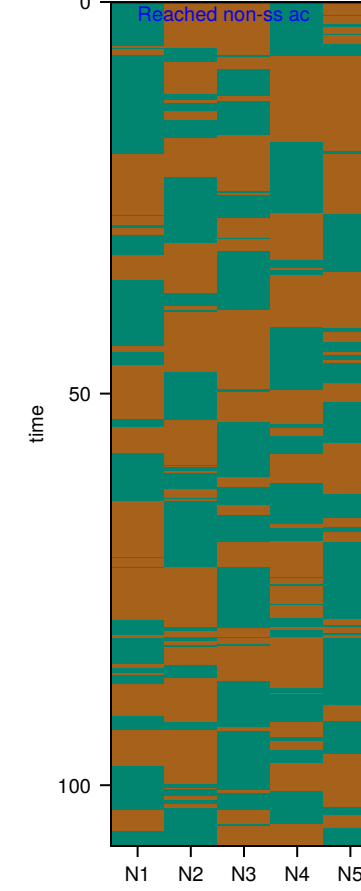
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false



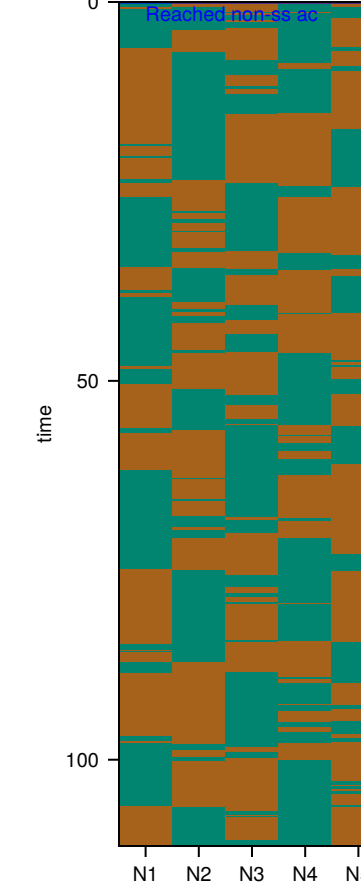
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false



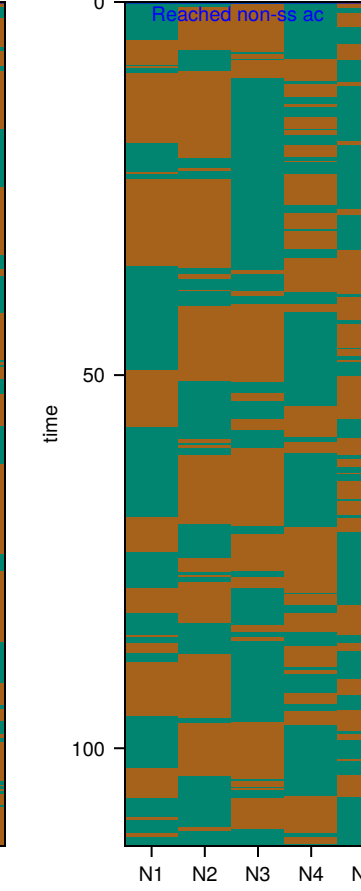
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false



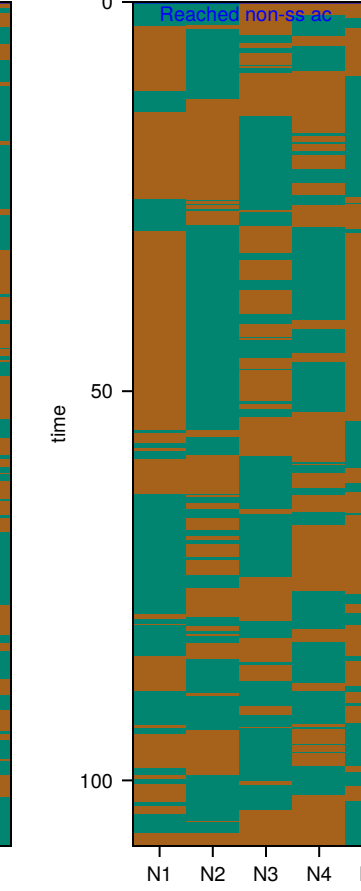
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false



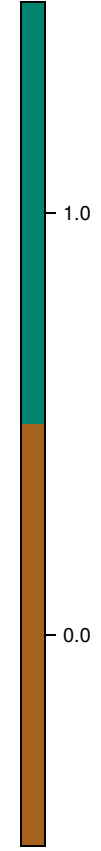
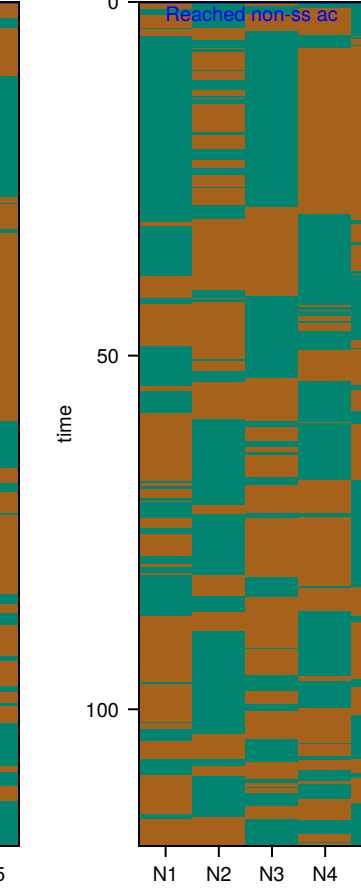
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false

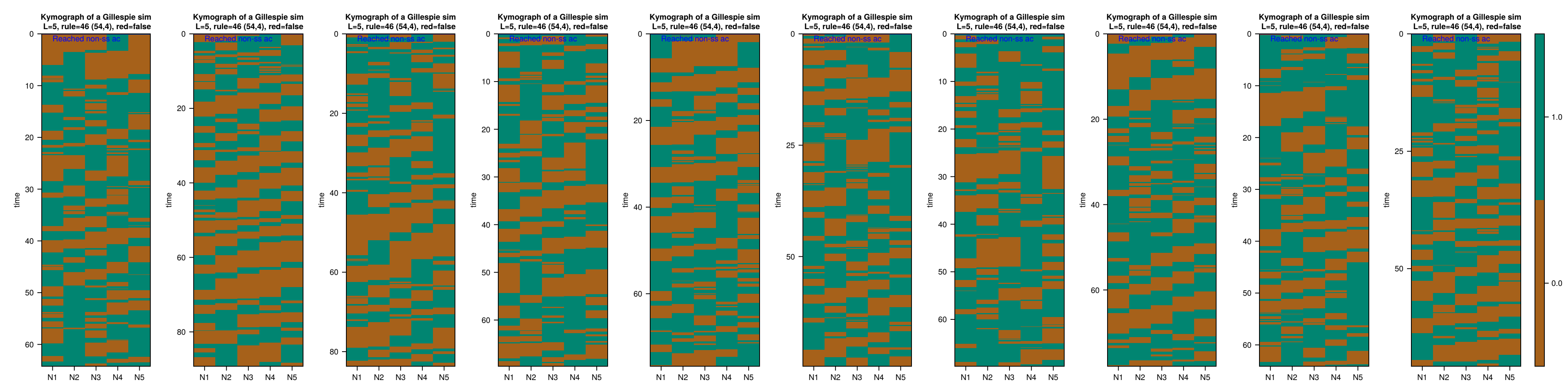


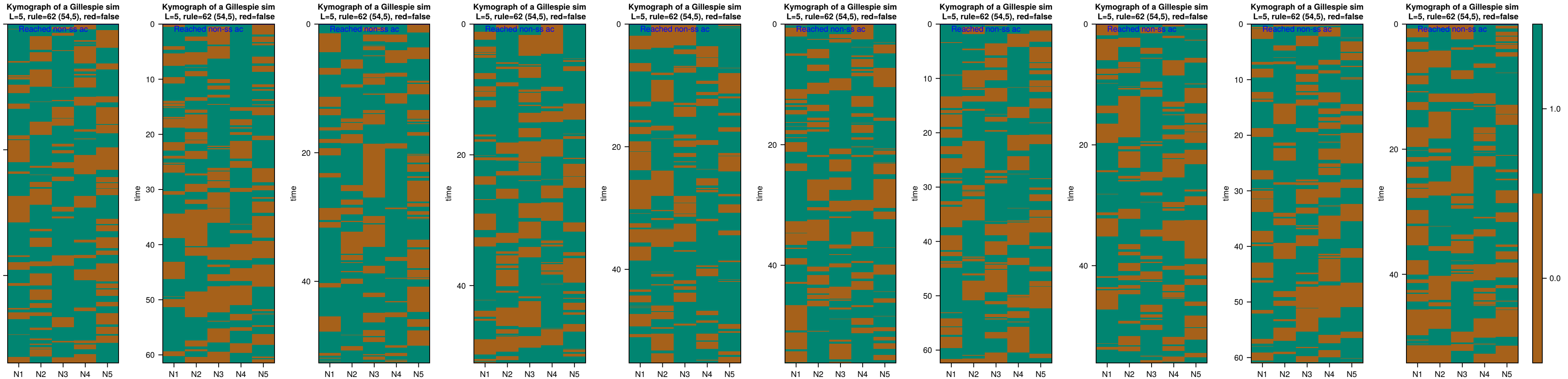
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false

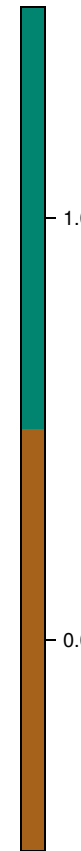
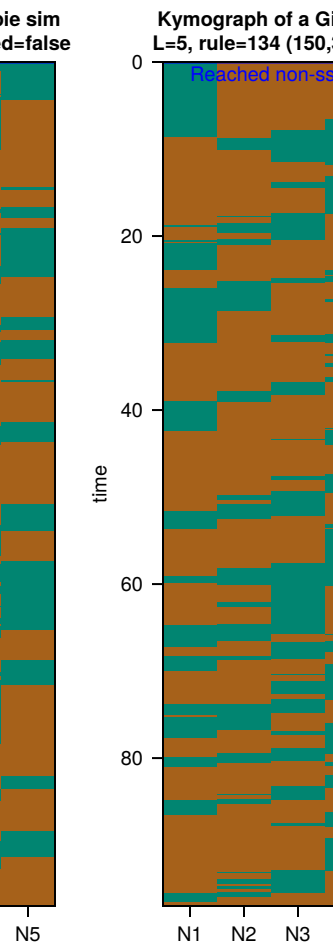
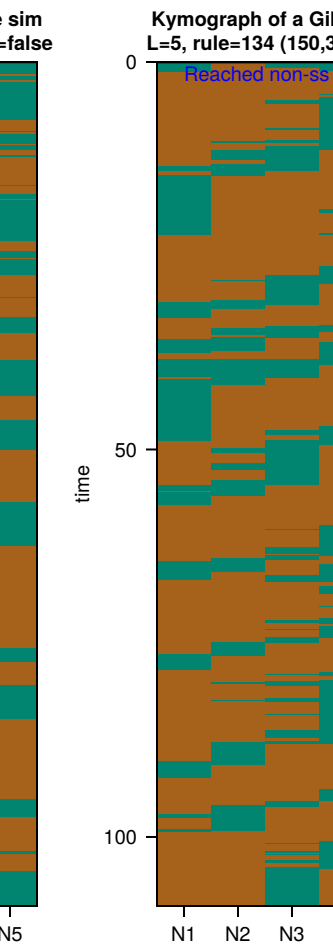
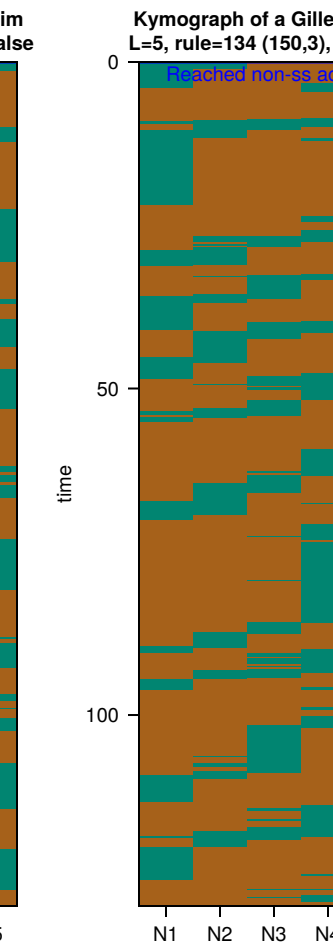
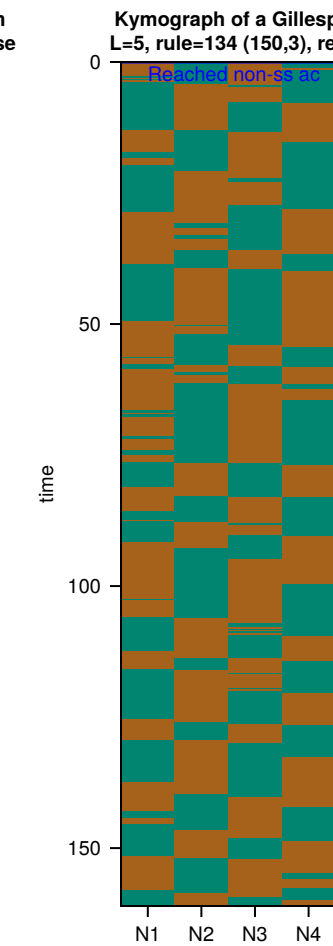
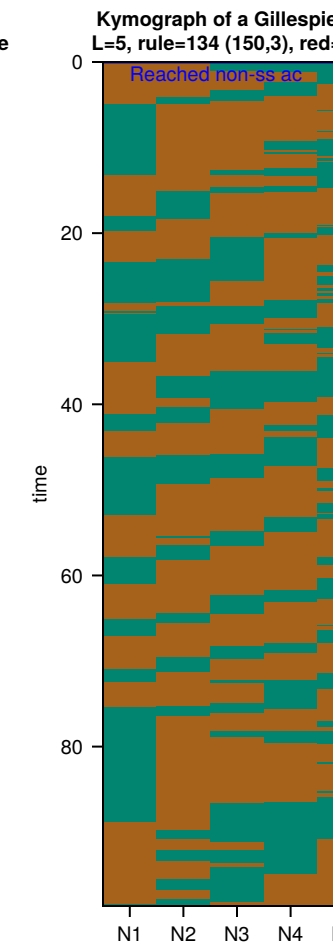
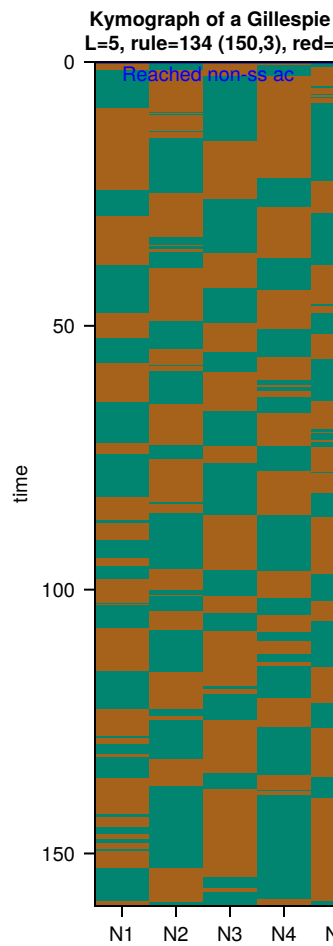
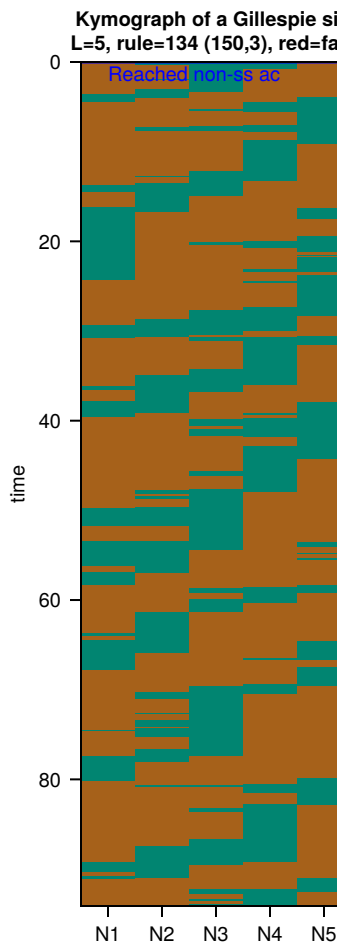
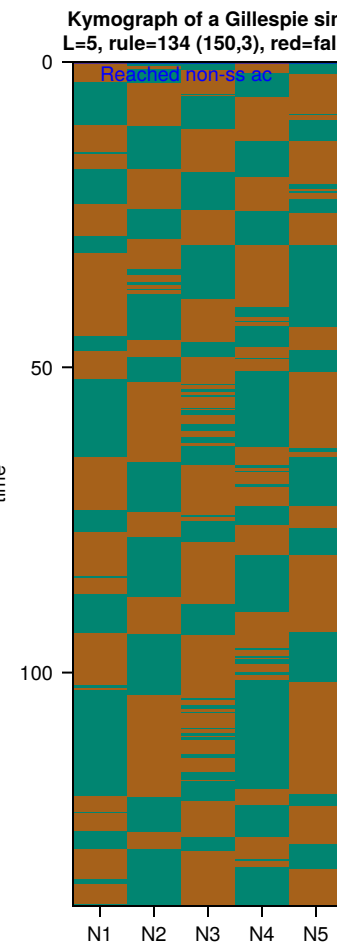
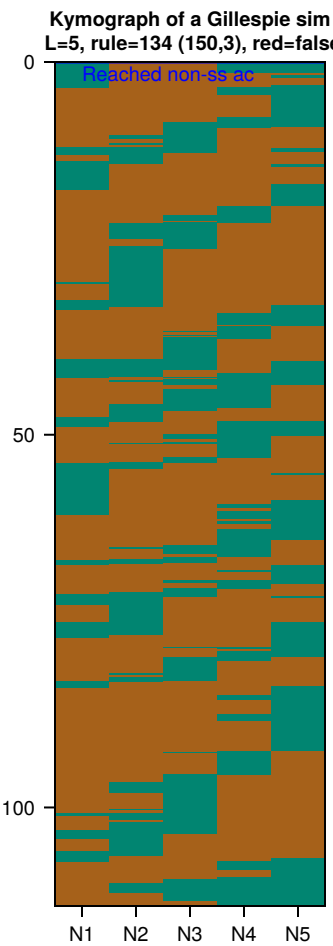
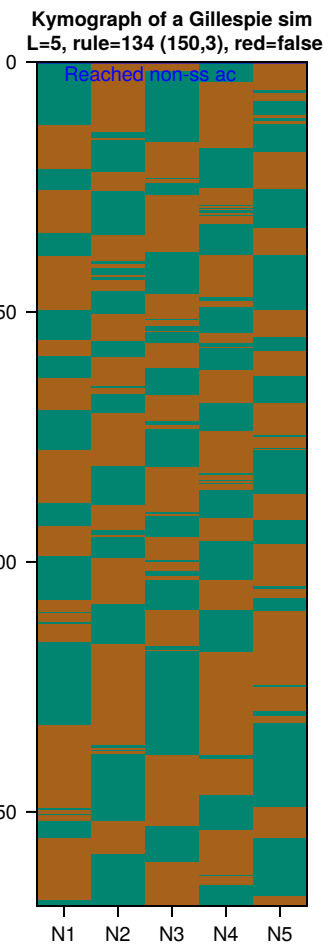


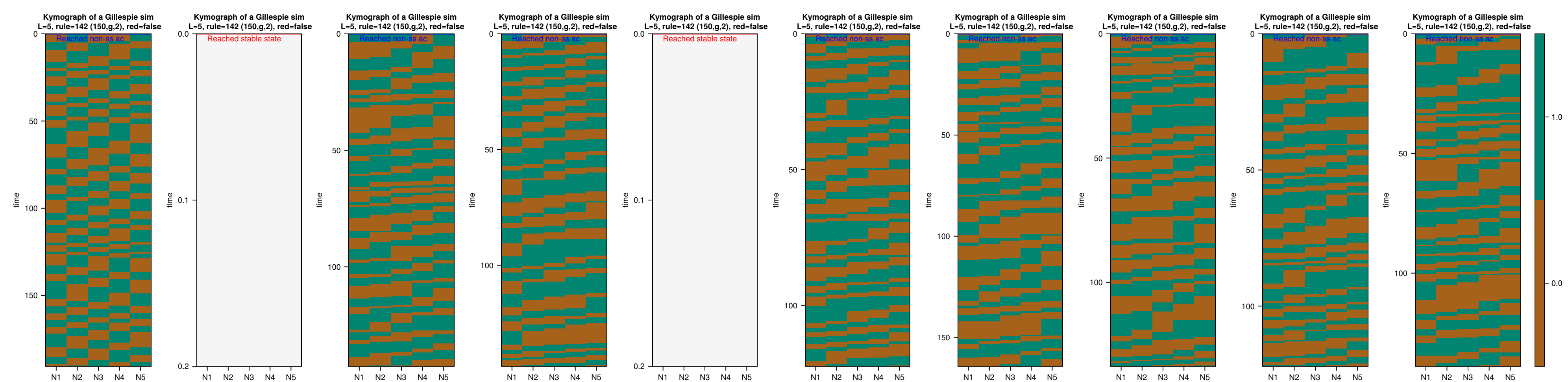
Kymograph of a Gillespie sim  
L=5, rule=45 (57,4), red=false

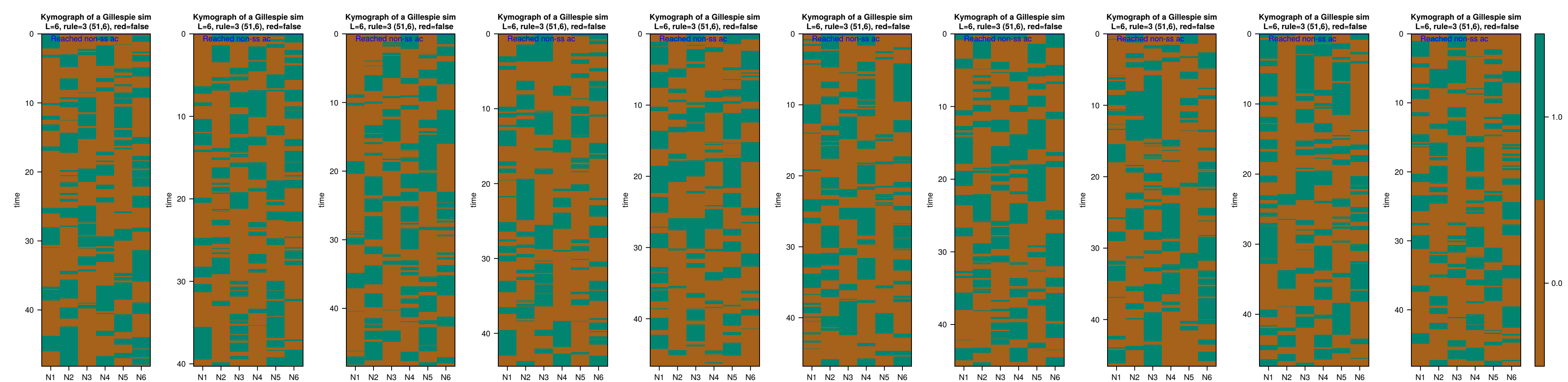


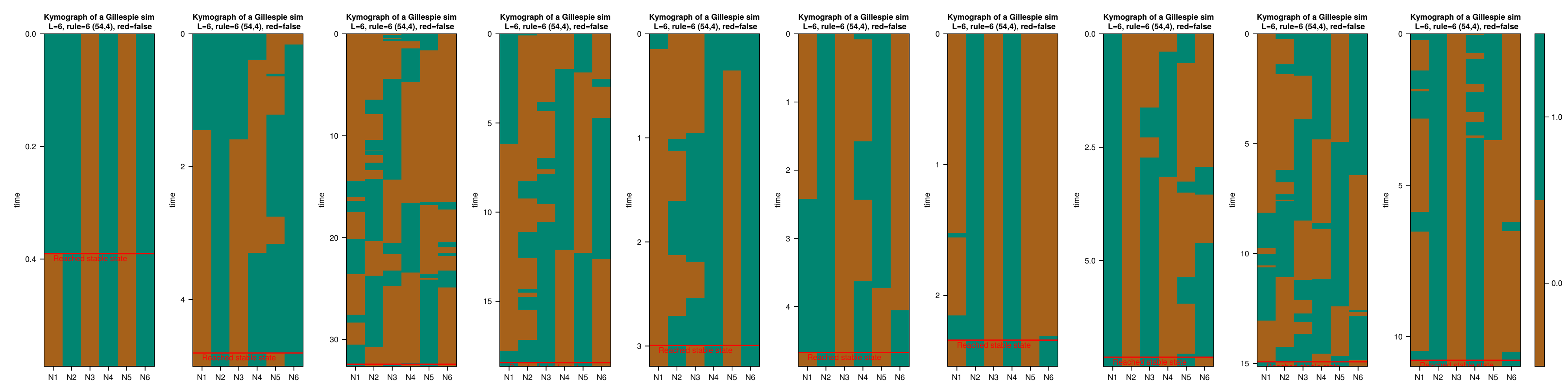


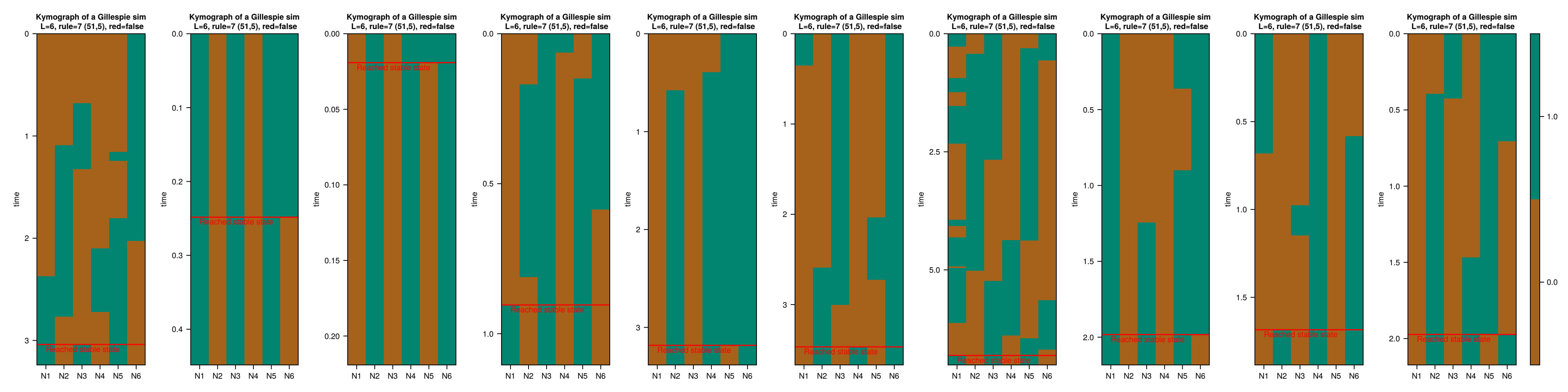




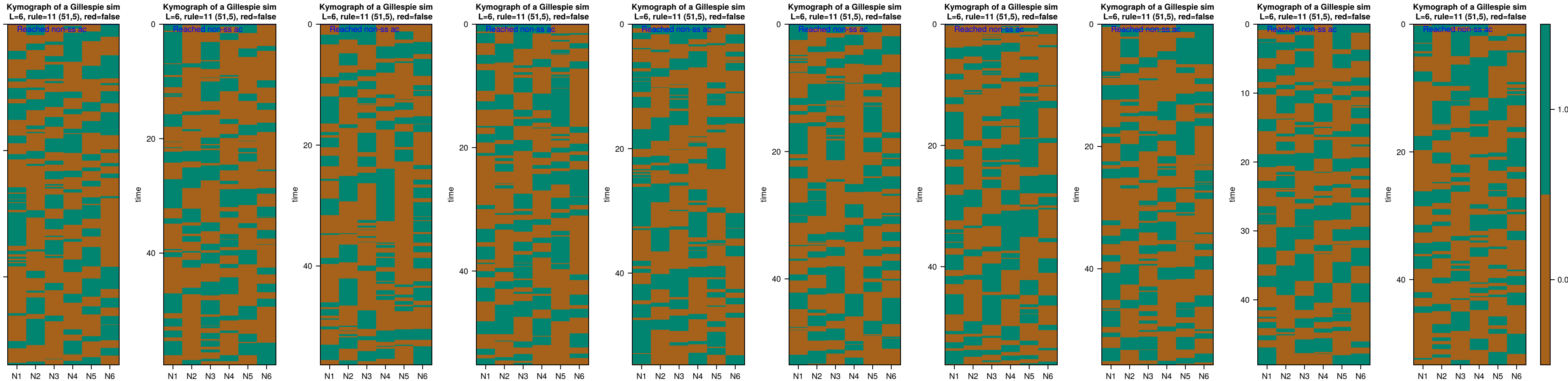


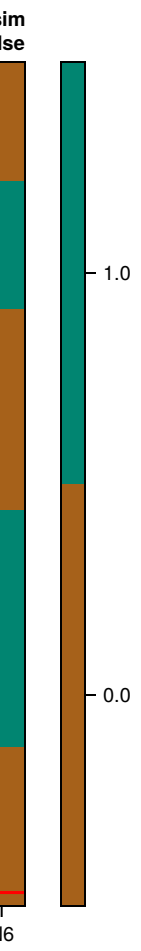
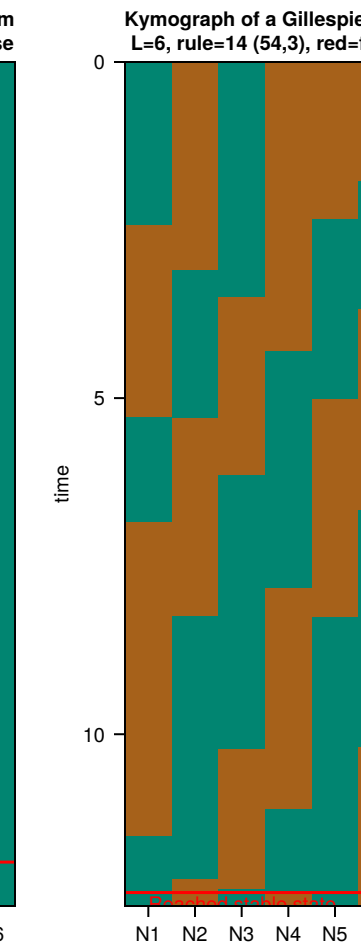
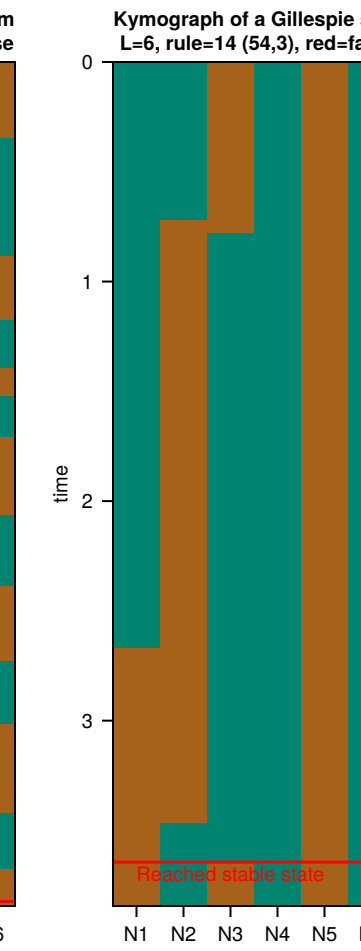
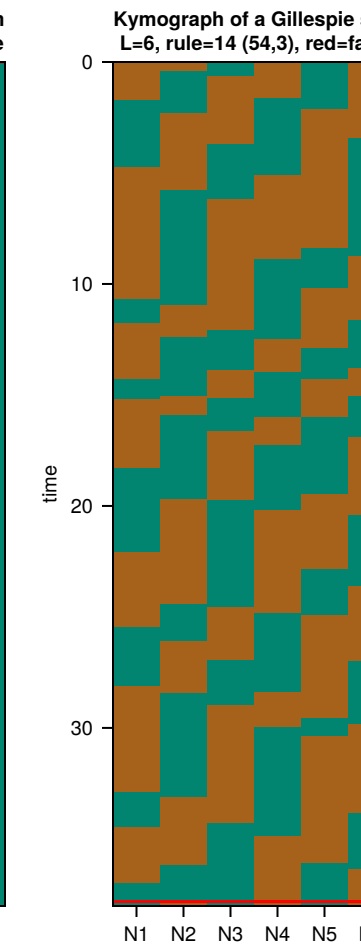
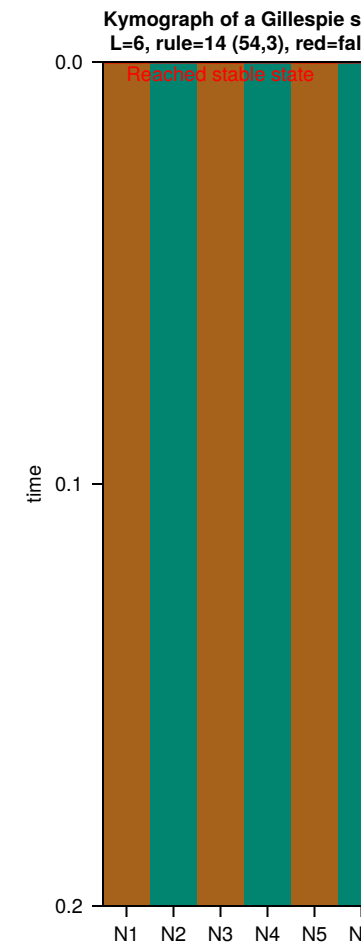
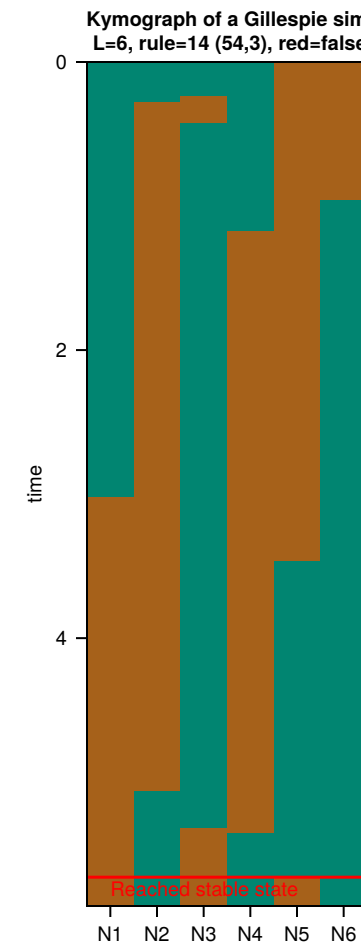
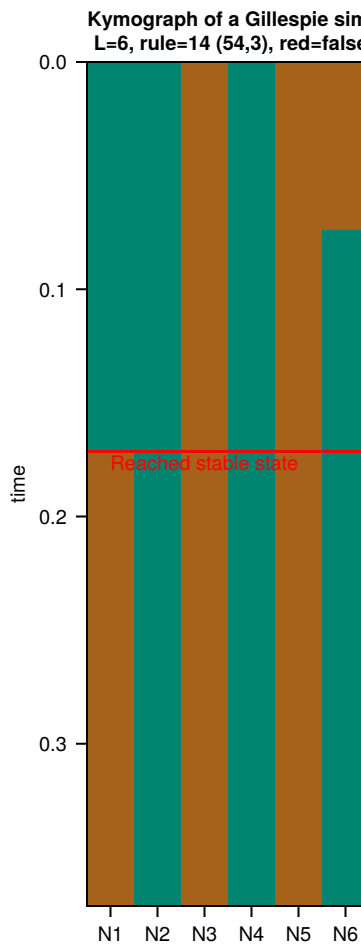
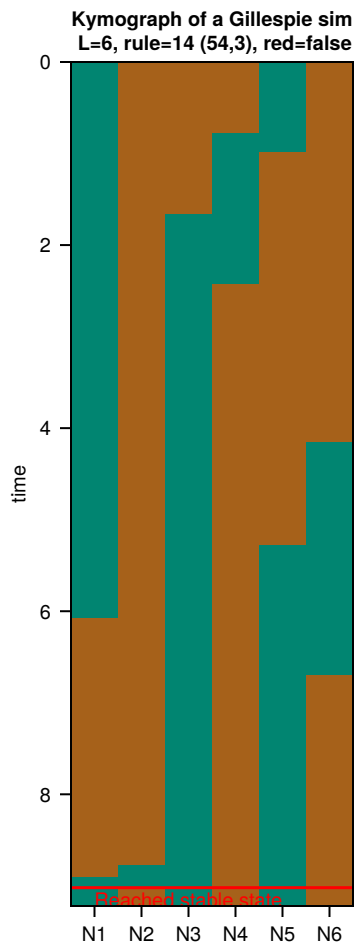
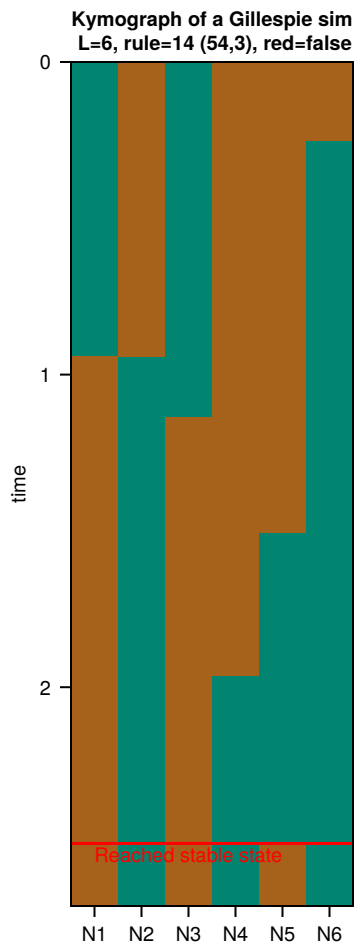
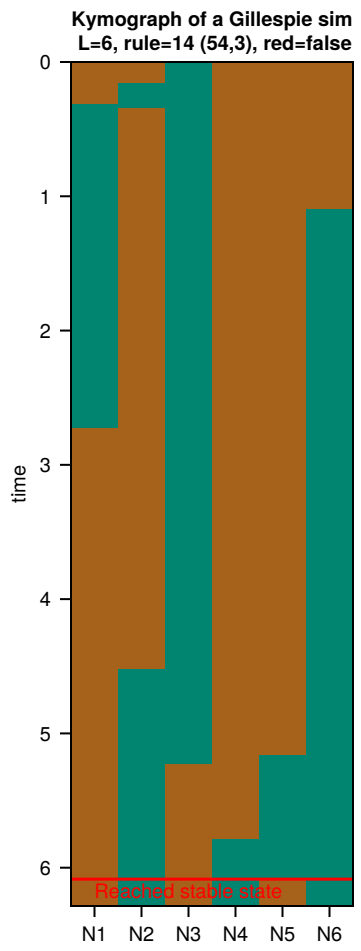
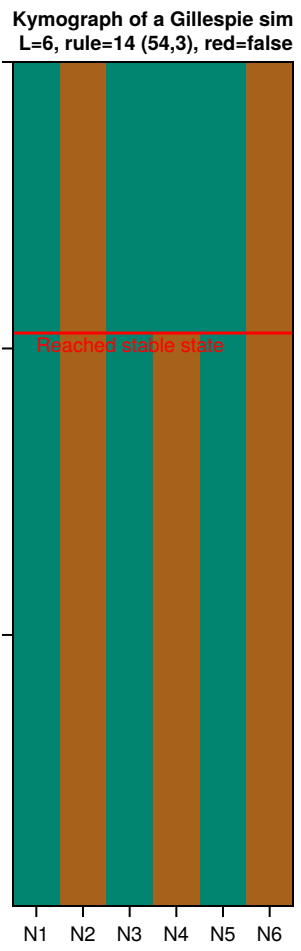


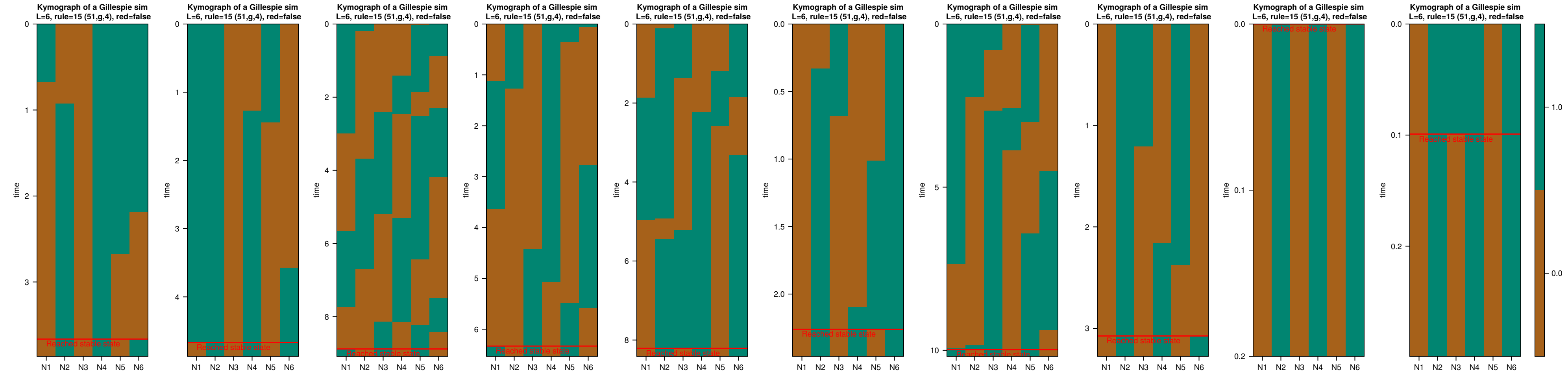


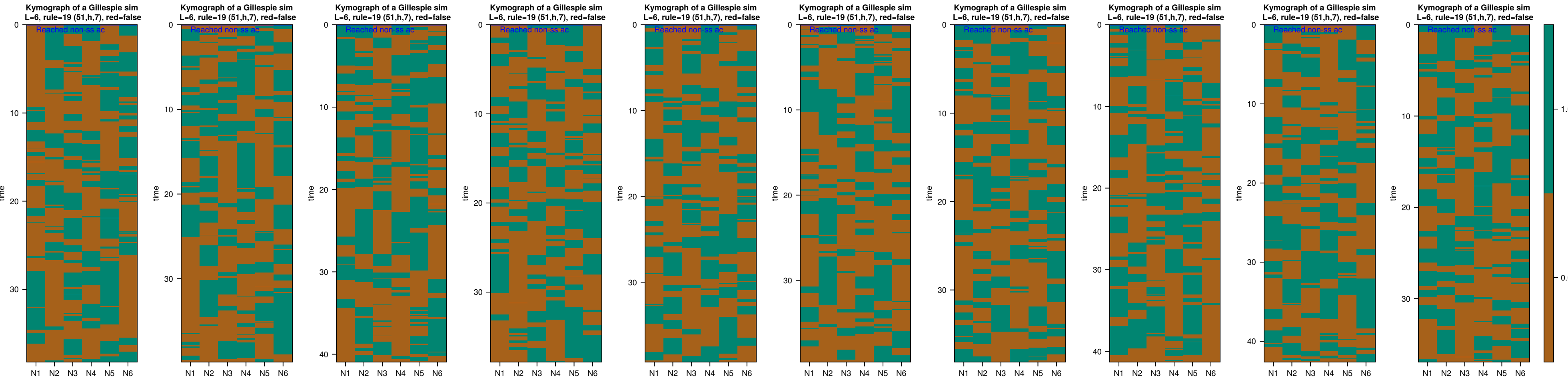


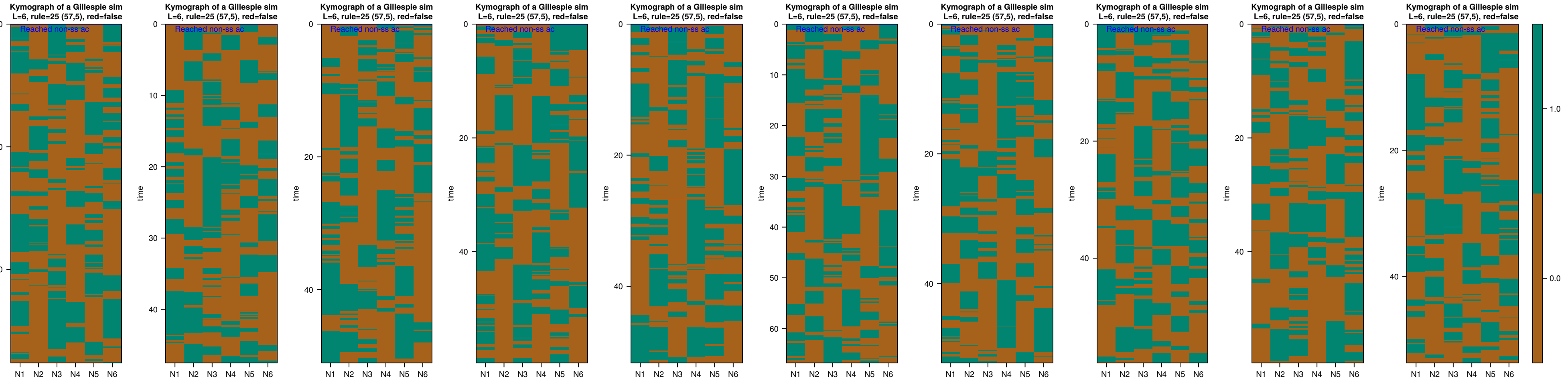


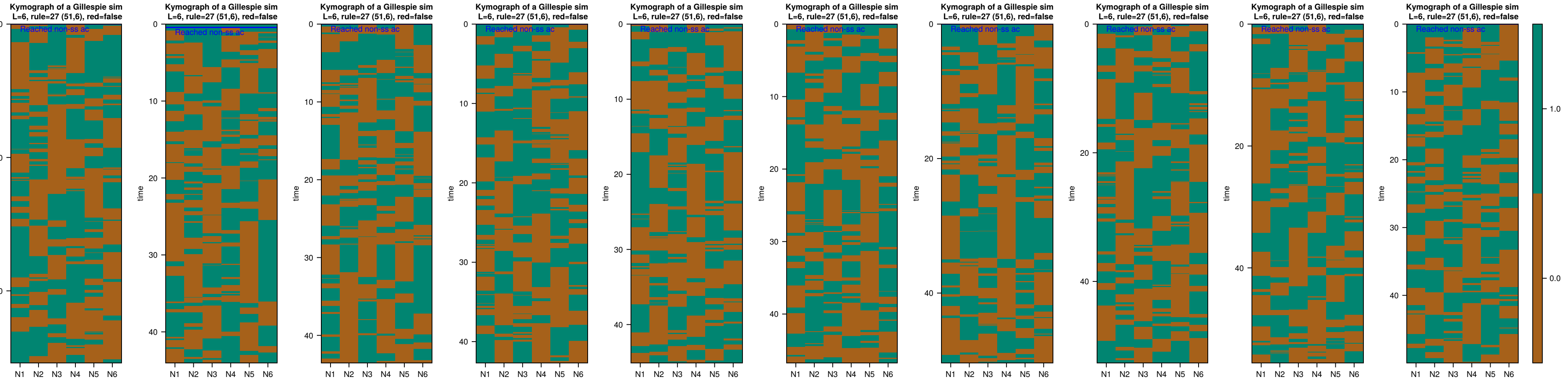


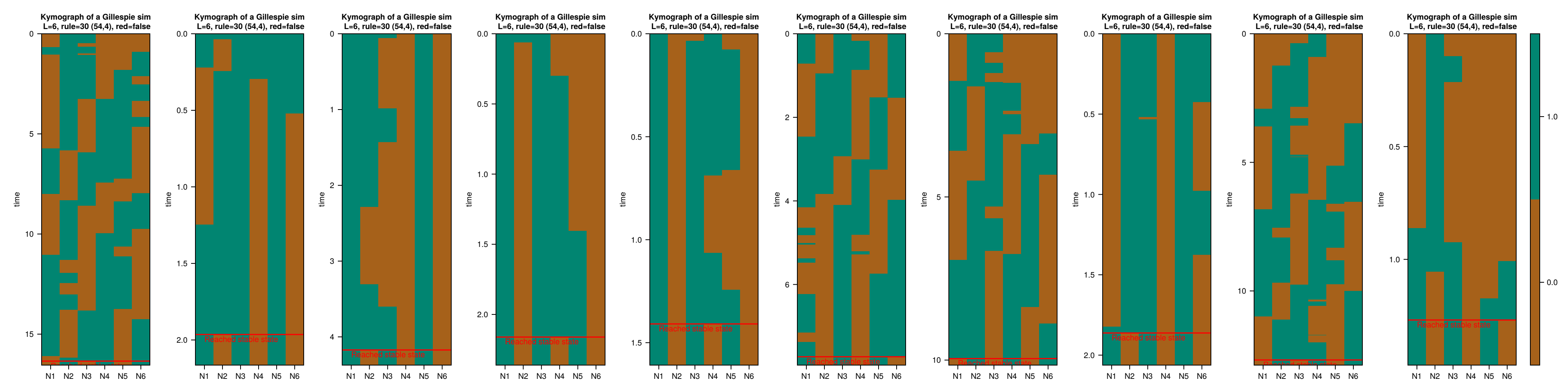




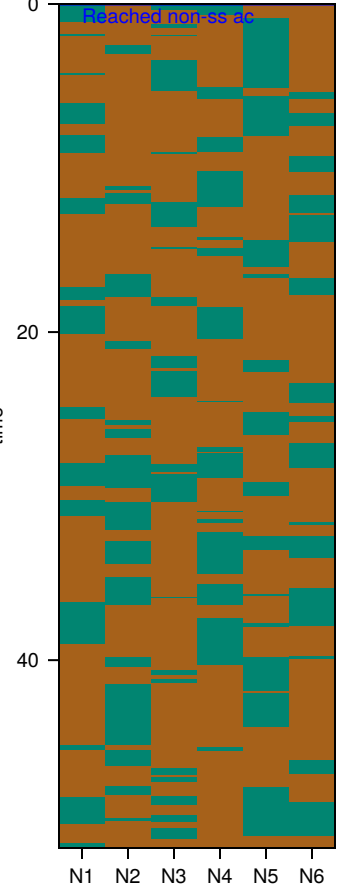




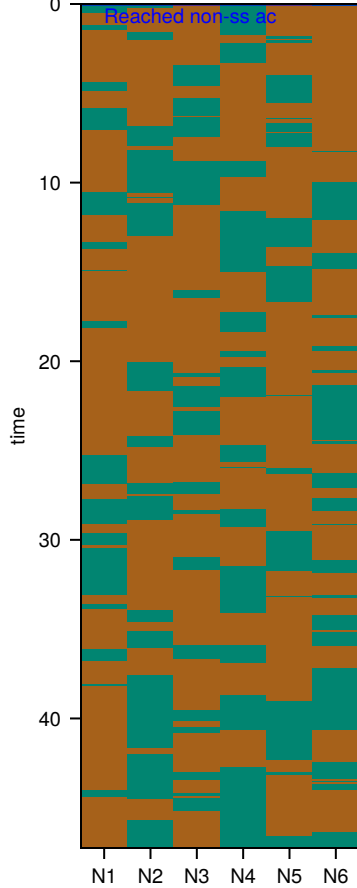




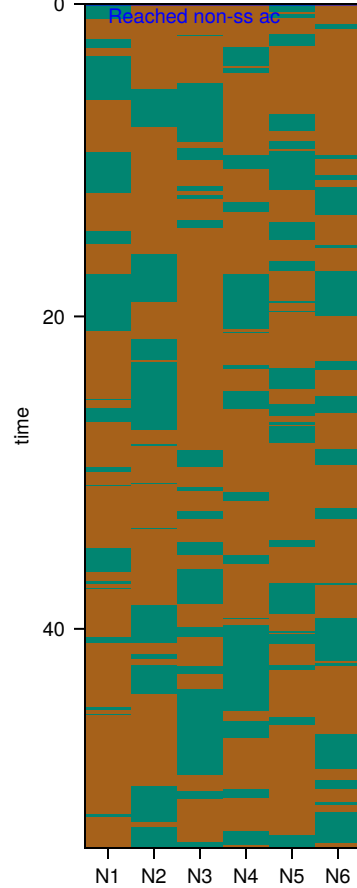
Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false



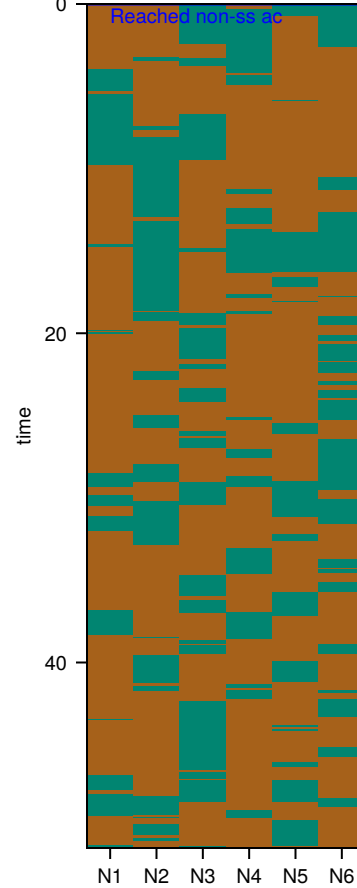
Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false



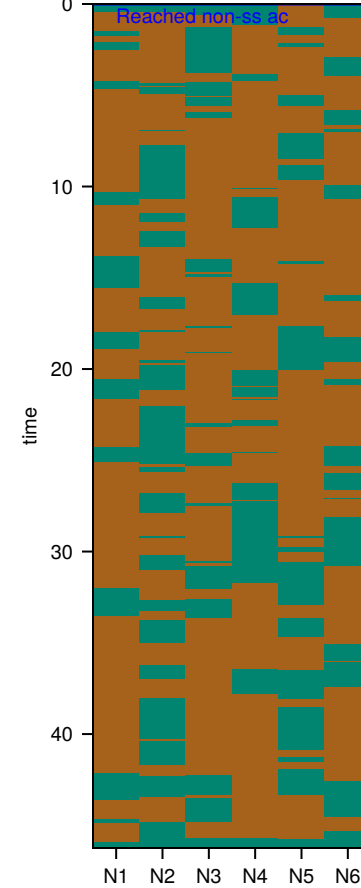
Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false



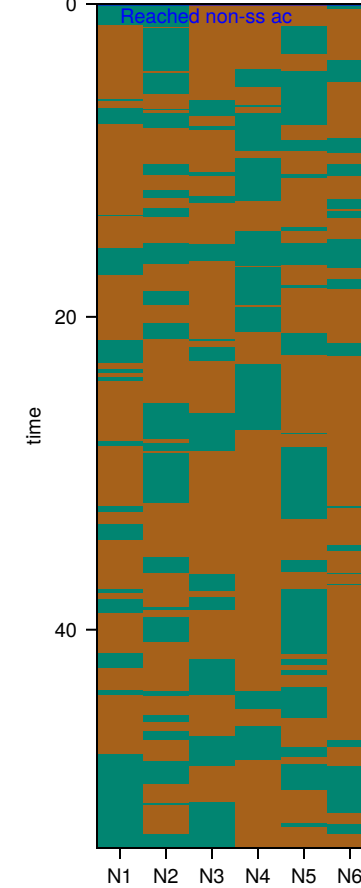
Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false



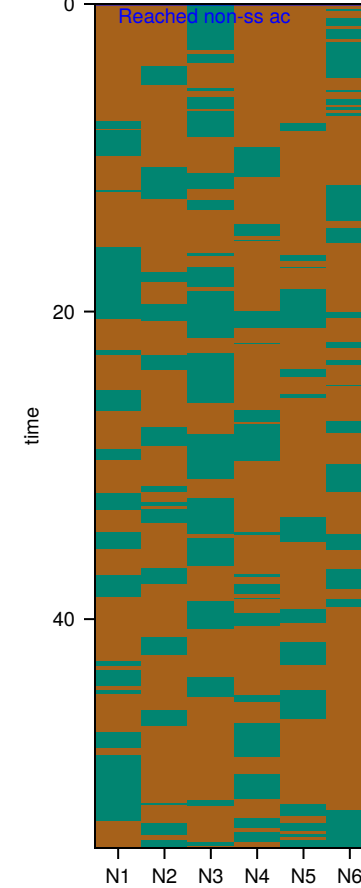
Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false



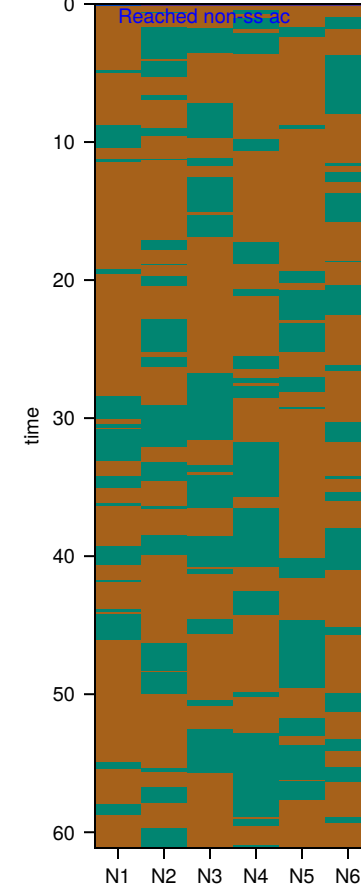
Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false



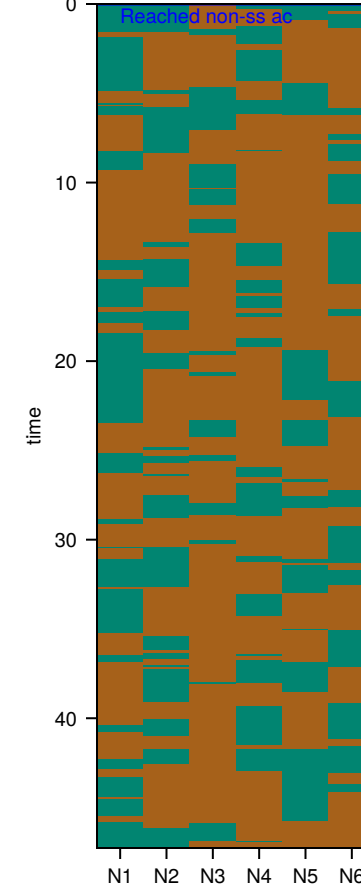
Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false



Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false



Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false



Kymograph of a Gillespie sim  
L=6, rule=33 (51,h,6), red=false

