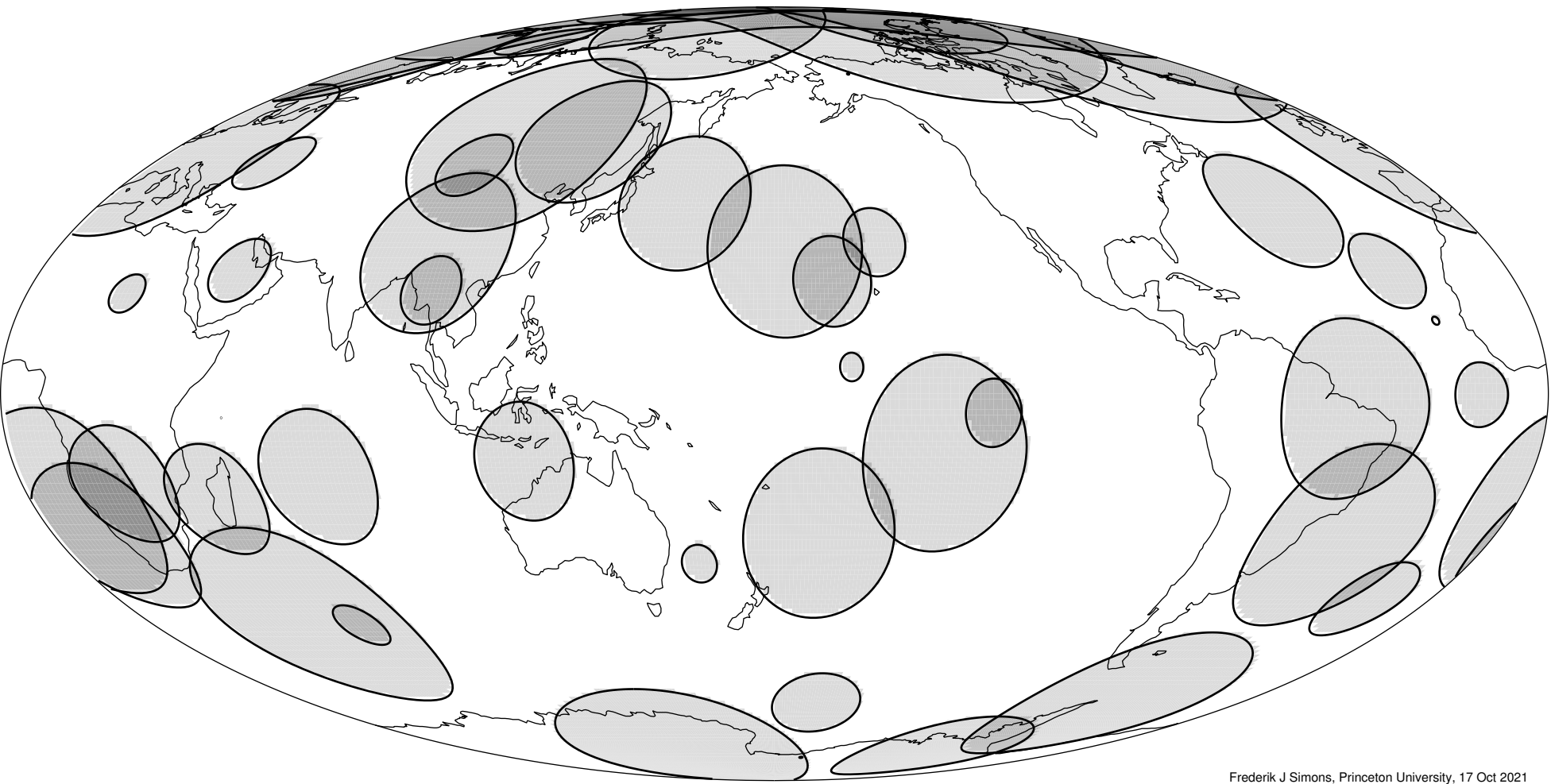
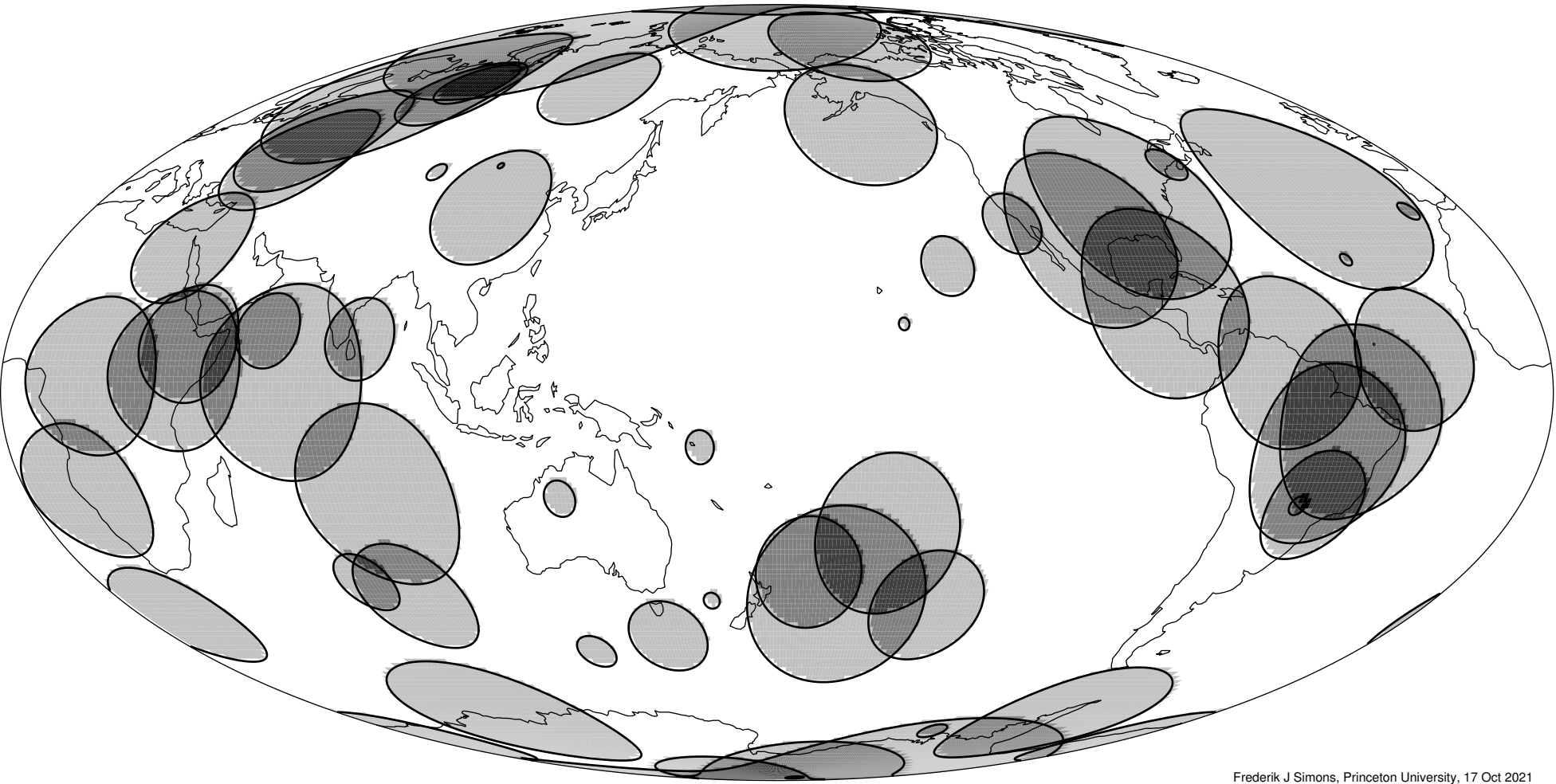


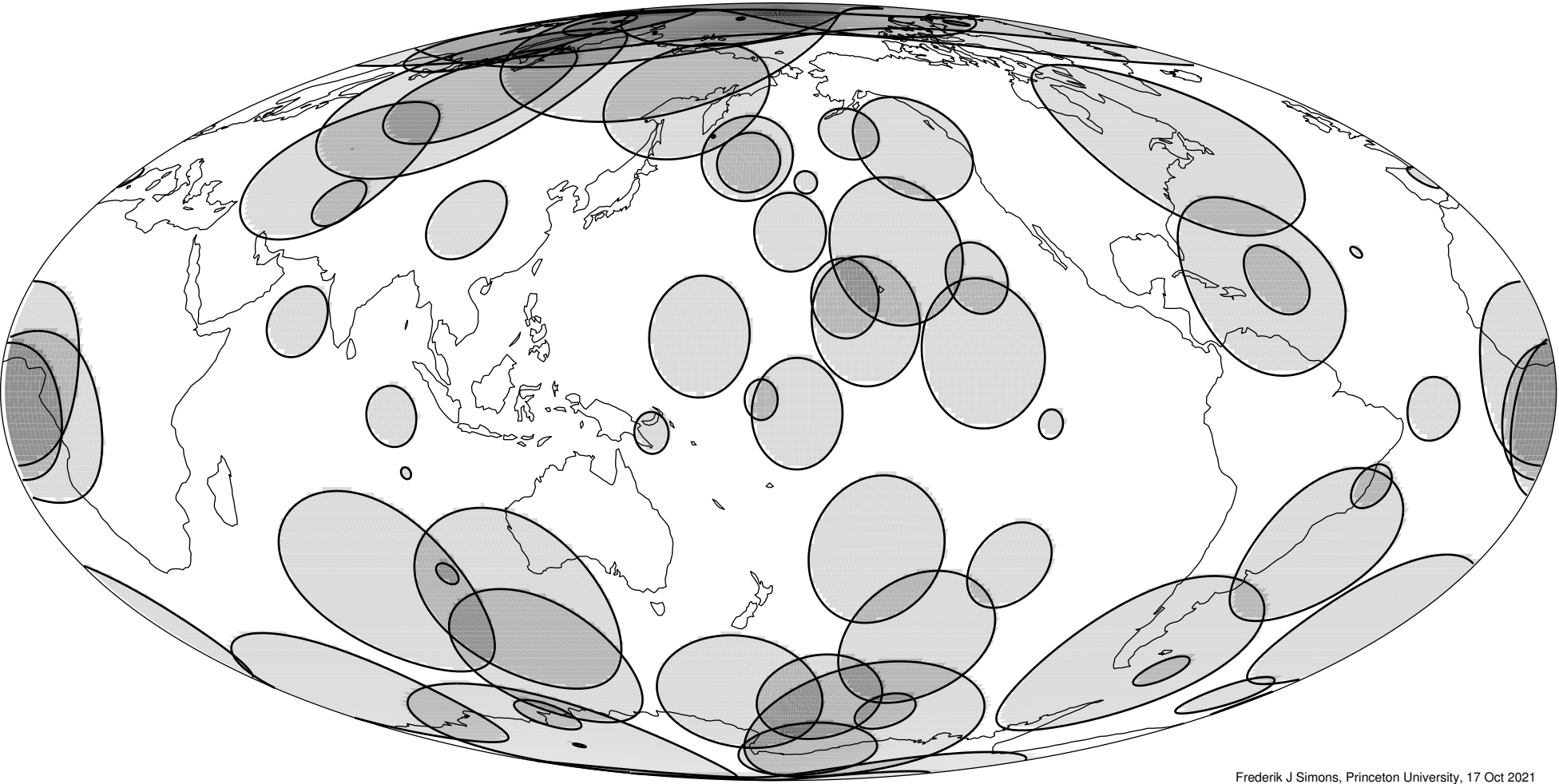
INPOLYMOLL for 50 randomly distributed spherical patches  
Mollweide resolution  $1.00^\circ$  - Maximum observed overlap 7



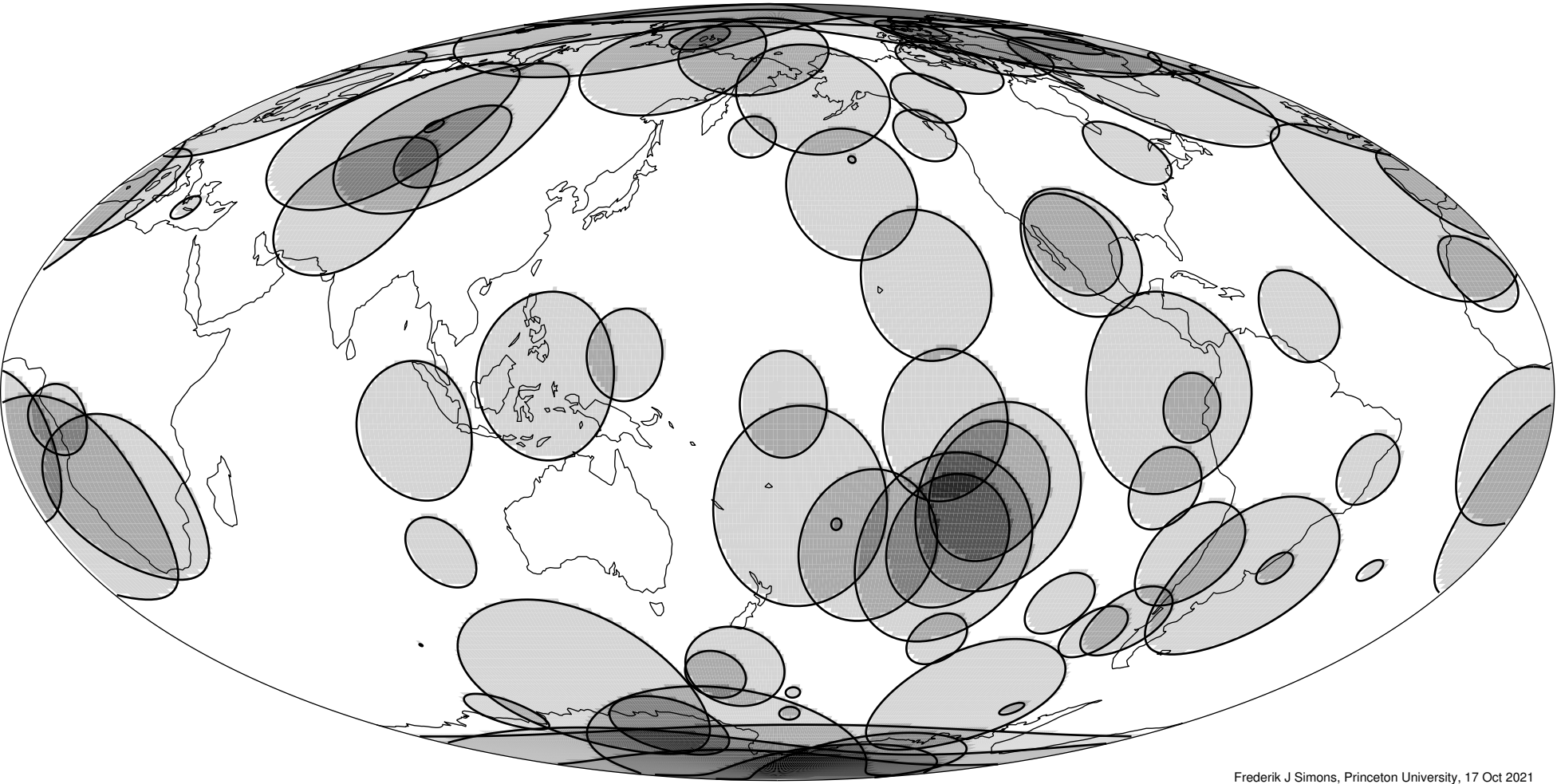
INPOLYMOLL for 60 randomly distributed spherical patches  
Mollweide resolution  $1.00^\circ$  - Maximum observed overlap 4



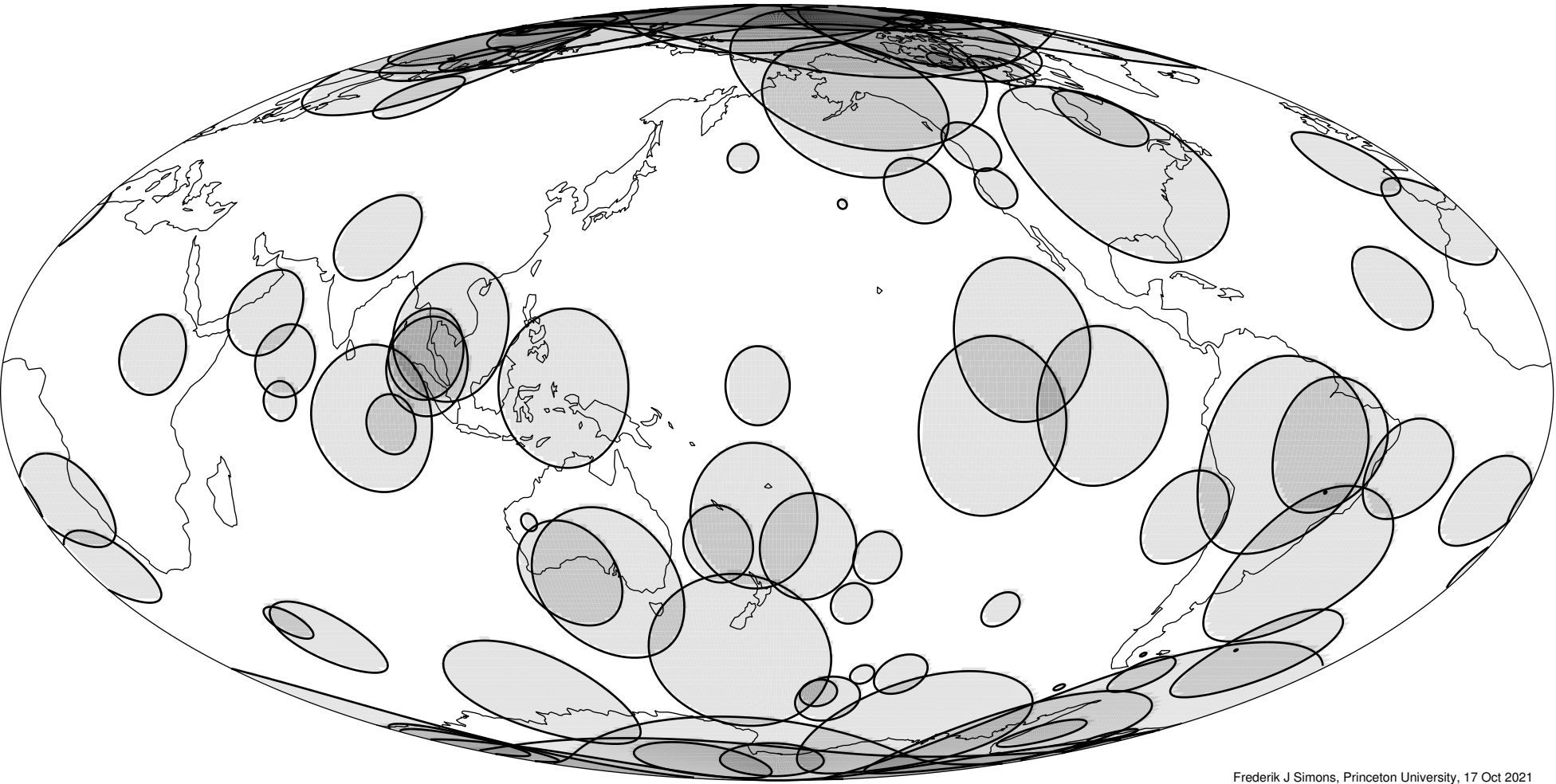
INPOLYMOLL for 70 randomly distributed spherical patches  
Mollweide resolution  $1.00^\circ$  - Maximum observed overlap 7



INPOLYMOLL for 80 randomly distributed spherical patches  
Mollweide resolution  $1.00^\circ$  - Maximum observed overlap 6



INPOLYMOLL for 90 randomly distributed spherical patches  
Mollweide resolution  $1.00^\circ$  - Maximum observed overlap 9



INPOLYMOLL for 100 randomly distributed spherical patches  
Mollweide resolution  $1.00^\circ$  - Maximum observed overlap 8

