Asymmetry+random+geometric+dynamic+landscapes+CJMelian

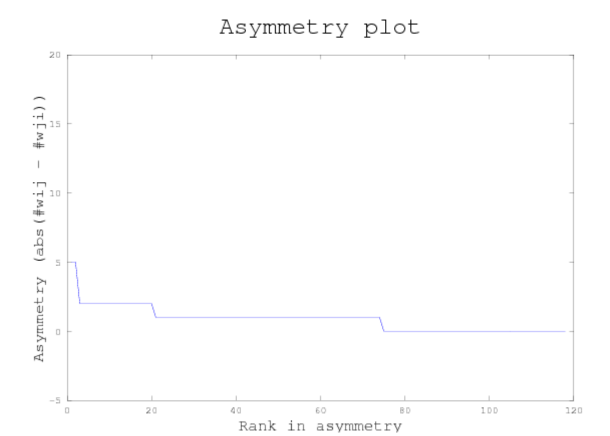
June 20, 2017

```
%General dynamic landscapes
%Melian@KB May 2017
%Palamara&Melian June 2017 version from scratch
%-----
for ri = 1:50;
   S = 20; J = 100; \%S \text{ sites and } J \text{ inds. per site}
    %1. Implement a general case with zero-sum dynamics
    {\it \%combining} static-dynamic vs. symmetric-asymmetric scenarios (non-stationary Gille
   %Be sure that the mij + lambda + nu == 1
   %-----
   R = ones(S,J);
   countgen = 0;
   Pairs = zeros(1,2); cevents = 0;
for k = 1:100;
       A = 100; %amplitude, is the peak deviation:
       %350 to match simulations in random landscapes
       f = 0.1; %ordinary frequency, number of
       %cycles that occur each second of time
       sig = 0; %the phase
       countgen = countgen + 1;
       r = A*sin(2*pi*f*countgen + sig) + A;%starting point with r approx.
       %2. Check sinusoidal with boundary conditions considering continuous A and f
       %Check r_min == 0 \ and r_max == max \ distance \ ij
       D = zeros(S,S); %theshold matrix
       Di = zeros(S,S); %distance matrix
       mu = S*(exp((-pi * (r/1000)^2 * S))); %site connectivity
       n = unifrnd(0,1000,S,2);
       for i = 1:S-1;
           for j = i+1:S;
               A = (n(i,1) - n(j,1))^2; "Euclidean distance
```

```
d(i,j) = sqrt(A + B);
                        Di(i,j) = 1/d(i,j);
                        %3. This is the simplest kernel
                        %Explore the asymmetry under 1/d(i,j)
                        %Do we need to implement more asymmetric situations, like 1/(d(i,j)^x)
                        if d(i,j) < r; %threshold
                           D(i,j) = 1;
                        else
                           D(i,j) = 0;
                        end
                   end
                end
                DI=Di+Di';Dc=cumsum(DI,2);D1=D+D';
                for j = 1:J*S;
                    KillHab = unidrnd(S);
                    KillInd = unidrnd(J);
                    MigrantHab = unifrnd(0,max(Dc(KillHab,:)));
                    Hab = find(Dc(KillHab,:) >= MigrantHab);
                    %pause
                    if D1(KillHab, Hab(1,1)) == 1;
                       %4. Implement local birth dynamics and speciation dynamics
                       MigrantInd = unidrnd(J);
                       cevents = cevents + 1;
                       Pairs(cevents,1) = KillHab;
                       Pairs(cevents,2) = Hab(1,1);
                      break
                    end
                end
         end
        end
        fid = fopen('Asymmetry.txt', 'a');fprintf(fid,
        [repmat('% 6f',1,size(Pairs,2)), '\n'],Pairs);fclose(fid);
In [11]: A = dlmread('Asymmetry.txt');
In [12]: size(A)
ans =
  370
           2
```

 $B = (n(i,2) - n(j,2))^2;$

```
% Compute asymmetry in migration events between site i and j
%Melian@KB May 2017
%-----
A = dlmread('Asymmetry.txt');
B = unique(A,'rows');
[tf1, idx] = ismember(A,B,'rows');
y = accumarray(idx(:),1);
count = 0;
for i = 1:length(B);
    if B(i,1) \sim B(i,2);
    i;
       wij = find(B(:,1) == B(i,1) & B(:,2) == B(i,2));
       wji = find(B(:,1) == B(i,2) & B(:,2) == B(i,1));
       B(wij,:);
       B(wji,:);
       if ~isempty(B(wji,:));
       count = count + 1;
       ASY(count,1) = abs(y(wij,:) - y(wji,:));
       end
    end
end
Q = sort(ASY, 'descend');
V = 1:length(Q);
plot(V,Q,"markersize",36)
xlabel ("Rank in asymmetry", "fontsize", 16);
ylabel ("Asymmetry (abs(#wij - #wji))","fontsize",16);
title ("Asymmetry plot", "fontsize", 24);
axis([0 120 -5 20])
```



In []: Asymmetry plot accounting for connectance and Euclidean distance for A = 100 and f = 0.1 -- Most pairwise sites have asymmetry close to zero (approx 75%) -- explore broader space of A and f, is asymmetry low across all the parameter space?

Model a scenario with higher asymmetry -- which one?