

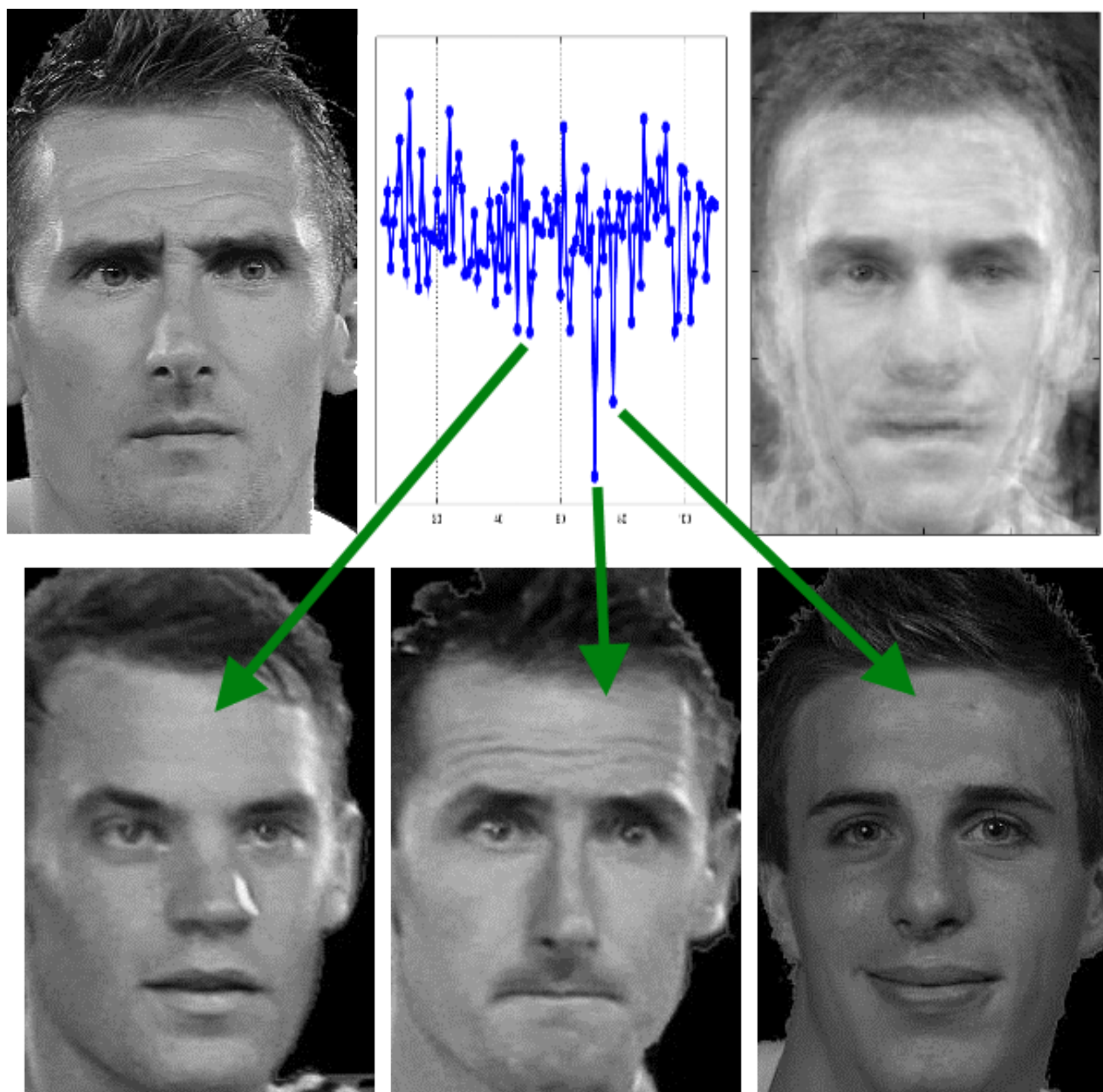
Life in a cyclic world [2], generated with `cells.m`. This is a snapshot of a movie in which rotating spirals arise out of chaos.

Adapted from [4]. We use complex multiplication for rotation and recursion to avoid maintaining a stack of coordinates. Line segments are separated by NaNs for efficient plotting.

```
function X = backtrack(A,x,active)
b=(sum(A(:,x),2));
if all(b==0), X=x; somadraw(A,x);
else
n = length(active); X = [];
[egal, criticalb] = min(sum(A(b,active),2));
bs = find(b); k = bs(criticalb);
for w = active(find(A(k,active)==1))
```

```
function adjustportraits.m ...
function adjustportraits(flag)
if nargin==0, flag = 'start'; end
switch flag
case 'start' % Initialize GUI
    f = figure('Units','Normalized','DefaultUicontrolUnits',...
               'Normalized','Position',[.1 .1 .8 .8]);
    ud.axes(1) = axes('Parent',f,'Position',[.05 .05 .4 .9]);
    ud.axes(2) = axes('Parent',f,'Position',[.8 .05 .18 .5]);
    ud.button(1) = uicontrol(f,'Position',[.55 .9 .2 .05],...
                             'String','right eye','FontSize',20,'Callback',...
                             'adjustportraits(''sr'')');
end
```

### Calculating the average face from the portraits in the database and 'eigenfaces'



Best approximation of a picture not in the database and guesses based on eigenface estimation

- https://en.wikipedia.org/wiki/Rule\_110
- https://en.wikipedia.org/wiki/Cyclic\_cellular\_automaton
- Pearson: Complex pattern in a simple system, Science 1993, 189–192
- Higham, Higham: Matlab Guide (2nd ed.), SIAM 2005
- https://en.wikipedia.org/wiki/Soma\_cube
- https://en.wikipedia.org/wiki/Octahedral\_symmetry
- https://de.wikipedia.org/wiki/Liste\_der\_deutschen\_Fu%C3%9Fballnationalspieler/\*
- Muller, Magaia, Herbst: Singular Value Decomposition, Eigenfaces, and 3D Reconstructions, SIAM REVIEW (46) 518–545, 2004