Nonlinear Dynamics of Vegetation Patterns in Semi-Deserts

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This talk can be downloaded from my web site www.ma.hw.ac.uk/~jas

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- 2 The Mathematical Model
- 3 Travelling Wave Equations
- Pattern Stability

5 Conclusions

Vegetation Pattern Formation Mechanisms for Vegetation Patterning Two Key Ecological Questions

Vegetation Pattern Formation



Bushy vegetation in Niger



Mitchell grass in Australia

(Western New South Wales)

- Banded vegetation patterns are found on gentle slopes in semi-arid areas of Africa, Australia and Mexico
- First identified by aerial photos in 1950s
- Plants vary from grasses to shrubs and trees

Vegetation Pattern Formation Mechanisms for Vegetation Patterning Two Key Ecological Questions

Mechanisms for Vegetation Patterning

• Basic mechanism: competition for water



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Vegetation Pattern Formation Mechanisms for Vegetation Patterning Two Key Ecological Questions

- Basic mechanism: competition for water
- Possible detailed mechanism: water flow downhill causes stripes





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• The stripes move uphill (very slowly)

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Vegetation Pattern Formation Mechanisms for Vegetation Patterning Two Key Ecological Questions

Two Key Ecological Questions

- How does the spacing of the vegetation bands depend on rainfall, herbivory and slope?
- At what rainfall level is there a transition to desert?



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Mathematical Model of Klausmeier Typical Solution of the Model Homogeneous Steady States Approximate Conditions for Patterning Shortcomings of Linear Stability Analysis

Mathematical Model of Klausmeier

Rate of change = Rainfall – Evaporation – Uptake by + Flow of water plants downhill

Rate of change = Growth, proportional – Mortality + Random plant biomass to water uptake dispersal

$$\partial w/\partial t = A - w - wu^2 + \nu \partial w/\partial x$$

$$\partial u/\partial t = wu^2 - Bu + \partial^2 u/\partial x^2$$

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The nonlinearity in wu^2 arises because the presence of roots increases water infiltration into the soil.

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Parameters: A: rainfall B: plant loss ν : slope

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Homogeneous Steady States

 For all parameter values, there is a stable "desert" steady state u = 0, w = A



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Homogeneous Steady States

- For all parameter values, there is a stable "desert" steady state u = 0, w = A
- When A ≥ 2B, there are also two non-trivial steady states, one of which is unstable to homogeneous perturbations

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Homogeneous Steady States

- For all parameter values, there is a stable "desert" steady state u = 0, w = A
- When A ≥ 2B, there are also two non-trivial steady states, one of which is unstable to homogeneous perturbations
- Patterns develop when the other steady state (u_s, w_s) is unstable to inhomogeneous perturbations

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Approximate Conditions for Patterning

Look for solutions $(u, w) = (u_s, w_s) + (u_0, w_0) \exp\{ikx + \lambda t\}$



The dispersion relation $\operatorname{Re}[\lambda(k)]$ is algebraically complicated

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An approximate condition for pattern formation is $A < \nu^{1/2} B^{5/4} / 8^{1/4}$

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An approximate condition for pattern formation is

$${\color{black}{2B}} < {\color{black}{A}} < \nu^{1/2}\,{\color{black}{B}}^{5/4}/\,{\color{black}{8}}^{1/4}$$

One can niavely assume that existence of (u_s, w_s) gives a second condition

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An Illustration of Conditions for Patterning



The dots show parameters for which there are growing linear modes.



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An Illustration of Conditions for Patterning



Numerical simulations show patterns in both the dotted and green regions of parameter space.



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Predicting Pattern Wavelength

Pattern wavelength is the most accessible property of vegetation stripes in the field, via aerial photography. Wavelength can be predicted from the linear analysis.


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Predicting Pattern Wavelength

Pattern wavelength is the most accessible property of vegetation stripes in the field, via aerial photography. Wavelength can be predicted from the linear analysis.



However this prediction doesn't fit the patterns seen in numerical simulations.



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Shortcomings of Linear Stability Analysis

Linear stability analysis fails in two ways:

- It significantly over-estimates the minimum rainfall level for patterns.
- Close to the maximum rainfall level for patterns, it incorrectly predicts a variation in pattern wavelength with rainfall.

Outline





- Travelling Wave Equations
 - 4 Pattern Stability

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Travelling Wave Equations Bifurcation Diagram for Travelling Wave Equations When do Patterns Form? Pattern Formation for Low Rainfall



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Travelling Wave Equations Bifurcation Diagram for Travelling Wave Equations When do Patterns Form? Pattern Formation for Low Rainfall

Travelling Wave Equations

The patterns move at constant shape and speed \Rightarrow u(x, t) = U(z), w(x, t) = W(z), z = x - ct

$$d^2U/dz^2 + c \, dU/dz + WU^2 - BU = 0$$

$$(\nu + c)dW/dz + A - W - WU^2 = 0$$

The patterns are periodic (limit cycle) solutions of these equations

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Bifurcation Diagram for Travelling Wave Equations





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When do Patterns Form?



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Pattern Formation for Low Rainfall



Patterns are also seen for parameters in the green region.



Travelling Wave Equations Bifurcation Diagram for Travelling Wave Equations When do Patterns Form? Pattern Formation for Low Rainfall

Locus

of Hopf

points

3

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bifurcation

Pattern Formation for Low Rainfall



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Pattern Formation for Low Rainfall





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Minimum Rainfall for Patterns







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The Eigenvalue Problem Numerical Calculation of Eigenvalue Spectrum Stability in a Parameter Plane Hysteresis

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The Eigenvalue Problem Numerical Calculation of Eigenvalue Spectrum Stability in a Parameter Plane Hysteresis

The Eigenvalue Problem

PDE model:
$$u_t = u_{zz} + cu_z + f(u, w)$$

 $w_t = \nu w_z + cv_z + g(u, w)$

Periodic wave satisfies: $0 = U_{zz} + cU_z + f(U, W)$ $0 = \nu W_z + cW_z + g(U, W)$

Consider
$$u(z,t) = U(z) + e^{\lambda t} \overline{u}(z)$$
 with $|\overline{u}| \ll |U|$
 $w(z,t) = W(z) + e^{\lambda t} \overline{w}(z)$ with $|\overline{w}| \ll |W|$

 $\Rightarrow \text{ Eigenfunction eqn: } \lambda \overline{u} = \overline{u}_{zz} + c\overline{u}_z + f_u(U, W)\overline{u} + f_w(U, W)\overline{w}$ $\lambda \overline{w} = \nu \overline{w}_z + c\overline{w}_z + g_u(U, W)\overline{u} + g_w(U, W)\overline{w}$

Boundary conditions: $\overline{u}(0) = \overline{u}(L)e^{i\gamma}$ $(0 \le \gamma < 2\pi)$ $\overline{w}(0) = \overline{w}(L)e^{i\gamma}$ $(0 \le \gamma < 2\pi)$

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Here 0 < z < L, with $(\overline{u}, \overline{w})(0) = (\overline{u}, \overline{w})(L)e^{i\gamma}$ $(0 \le \gamma < 2\pi)$



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The Eigenvalue Problem Numerical Calculation of Eigenvalue Spectrum Stability in a Parameter Plane Hysteresis

The Eigenvalue Problem

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The Eigenvalue Problem Numerical Calculation of Eigenvalue Spectrum Stability in a Praameter Plane Hysteresis

Numerical Calculation of Eigenvalue Spectrum

(based on Jens Rademacher, Bjorn Sandstede, Arnd Scheel Physica D 229 166-183, 2007)

solve numerically for the periodic wave by continuation in *c* from a Hopf bifn point in the travelling wave eqns

$$0 = U_{zz} + cU_z + f(U, W)$$

$$0 = \nu W_z + cW_z + g(U, W) \quad (z = x - ct)$$

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The Eigenvalue Problem Numerical Calculation of Eigenvalue Spectrum Stability in a Parameter Plane Hysteresis

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- solve numerically for the periodic wave by continuation in *c* from a Hopf bifn point in the travelling wave eqns
- Ifor γ = 0, discretise the eigenfunction equations in space, giving a (large) matrix eigenvalue problem



$$\lambda \overline{u} = \overline{u}_{zz} + c\overline{u}_z + f_u(U, W)\overline{u} + f_w(U, W)\overline{w}, \quad \overline{u}(0) = \overline{u}(L)e^{i\gamma}$$

$$\lambda \overline{w} = \nu \overline{w}_z + c\overline{w}_z + g_u(U, W)\overline{u} + g_w(U, W)\overline{w}, \quad \overline{w}(0) = \overline{w}(L)e^{i\gamma}$$

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$$\begin{array}{rcl} \lambda \overline{u} &=& \overline{u}_{zz} + c \overline{u}_z + f_u(U,W) \overline{u} + f_w(U,W) \overline{w}, & \overline{u}(0) = \overline{u}(L) e^{i\gamma} \\ \lambda \overline{w} &=& \nu \overline{w}_z + c \overline{w}_z + g_u(U,W) \overline{u} + g_w(U,W) \overline{w}, & \overline{w}(0) = \overline{w}(L) e^{i\gamma} \end{array}$$

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Numerical Calculation of Eigenvalue Spectrum

(based on Jens Rademacher, Bjorn Sandstede, Arnd Scheel Physica D 229 166-183, 2007)

- solve numerically for the periodic wave by continuation in *c* from a Hopf bifn point in the travelling wave eqns
- for γ = 0, discretise the eigenfunction equations in space, giving a (large) matrix eigenvalue problem
- Continue the eigenfunction equations numerically in γ, starting from each of the periodic eigenvalues



This gives the eigenvalue spectrum, and hence (in)stability

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The Eigenvalue Problem Numerical Calculation of Eigenvalue Spectrum Stability in a Parameter Plane Hysteresis

Stability in a Parameter Plane

By following this procedure at each point on a grid in parameter space, regions of stability/instability can be determined.

In fact, stable/unstable boundaries can be computed accurately by numerical continuation of the point at which

$$\mathrm{Re}\lambda=\mathrm{Im}\lambda=\gamma=\partial^{2}\mathrm{Re}\lambda/\partial\gamma^{2}=\mathbf{0}$$

(Eckhaus instability point)

The Eigenvalue Problem Numerical Calculation of Eigenvalue Spectrum Stability in a Parameter Plane Hysteresis

Stability in a Parameter Plane



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Pattern Stability: The Key Result

Key Result

Many of the possible patterns are unstable and thus will never be seen.

However, for a wide range of rainfall levels, there are multiple stable patterns.

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The Eigenvalue Problem Numerical Calculation of Eigenvalue Spectrum Stability in a Parameter Plane Hysteresis

Hysteresis



Time

- The existence of multiple stable patterns raises the possibility of hysteresis
- We consider slow variations in the rainfall parameter *A*
- Parameters correspond to grass, and the rainfall range corresponds to 130–930 mm/year

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Hysteresis



<< Mode 5 >> <<<<< Mode 1 >>>> < Mode 3 >

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Hysteresis



<< Mode 5 >> <<<<< Mode 1 >>>> < Mode 3 >

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Nonlinear Dynamics of Vegetation Patterns in Semi-Deserts

Predictions of Pattern Wavelength References

Outline



- 2 The Mathematical Model
- 3 Travelling Wave Equations
- 4 Pattern Stability





Predictions of Pattern Wavelength References

Predictions of Pattern Wavelength

- In general, pattern wavelength depends on initial conditions
- When vegetation stripes arise from homogeneous vegetation via a decrease in rainfall, pattern wavelength will remain at its bifurcating value.



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Predictions of Pattern Wavelength References

Predictions of Pattern Wavelength

- In general, pattern wavelength depends on initial conditions
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Wavelength =
$$\sqrt{rac{8\pi^2}{B
u}}$$



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Predictions of Pattern Wavelength References

References

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Predictions of Pattern Wavelength References

Predictions of Pattern Wavelength

Conclusions

References

List of Frames





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