

# ECON526: Quantitative Economics with Data Science Applications

Linear and Nonlinear Dynamics

#### Jesse Perla

jesse.perla@ubc.ca

University of British Columbia



#### Table of contents

- Overview
- Fixed Points
- Linear Dynamics and Stability
- Solow-Swan Growth Model
- PageRank and Other Applications



# Overview



#### Motivation and Materials

- In this lecture, we will apply some of our tools to non-linear equations, which come up in macroeconomics, industrial organization, and econometrics
- The primary example is a simple version of the growth models
- We will introduce the idea of a fixed point, which has many applications across fields of economics
- A special emphasis will be placed on analyzing stability which connects to the eigenvalues of the dynamical system



#### Packages and Other Materials

- Some additional material and references
  - → Solow-Swan Model
  - → Dynamics and Stability in One Dimension

```
import matplotlib.pyplot as plt
import numpy as np
from numpy.linalg import norm
from scipy.linalg import inv, solve, det, eig, lu, eigvals
```



# Fixed Points



#### Fixed Points of a Map

#### **Fixed Point**

Let f:S o S where we will assume  $S\subseteq\mathbb{R}^N$ . Then a fixed point  $x^*\in S$  of f is one where

$$x^* = f(x^*)$$

Fixed points may not exist, or could have multiplicity



#### Fixed Points for Linear Functions

We have already done this for linear functions.

• Let 
$$f(x) = egin{bmatrix} 0.8 & 0.2 \ 0.2 & 0.8 \end{bmatrix} x$$

- ullet Then we know that  $x^* = [0 \quad 0]^T$  is a fixed point
- Are there non-trivial others?
  - ightarrow Could check eigevectors as we did before,  $\lambda imes x = Ax$
  - ightarrow If there is an  $(\lambda,x)$  pair with  $\lambda=1$  it is a fixed point

```
1 A = np.array([[0.8, 0.2], [0.2, 0.8]])
2 eigvals, eigvecs = eig(A)
3 print(f"lambda_1={eigvals[0]}, ||x* - A x*||={norm(A @ eigvecs[:,0] - eigvecs[:,0])}")
```

lambda\_1=(1+0j),  $||x^* - A x^*||$ =1.1102230246251565e-16



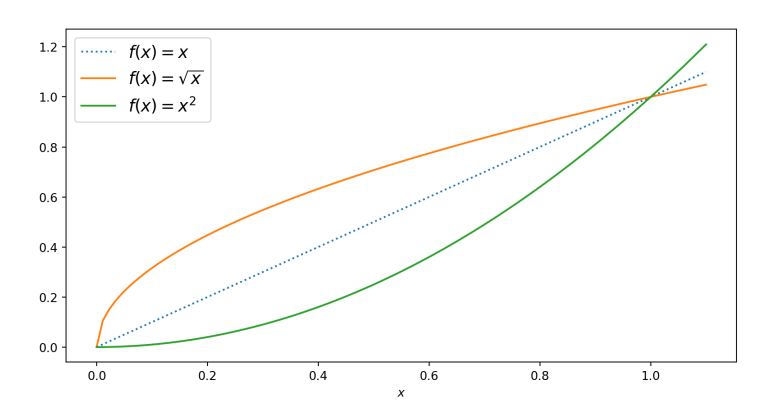
#### Fixed Points for Nonlinear Functions

- ullet Consider  $f(x)=\sqrt{x}$  and  $f(x)=x^2$  for  $x\geq 0$
- Trivially  $x^* = 0$  is a fixed point of both, but what about others?
- Plot the 45-degree line to see if they cross! Seems  $x^*=1$  as well?
  - ightarrow As we will discuss, though. The shape at  $x^*=1$  and  $x^*=0$  is very different
  - → Think about what happens if we "perturb" slightly away from that point?



## Plot Against 45 degree line

ullet Consider  $f(x)=\sqrt{x}$  and  $f(x)=x^2$  for  $x\geq 0$ 



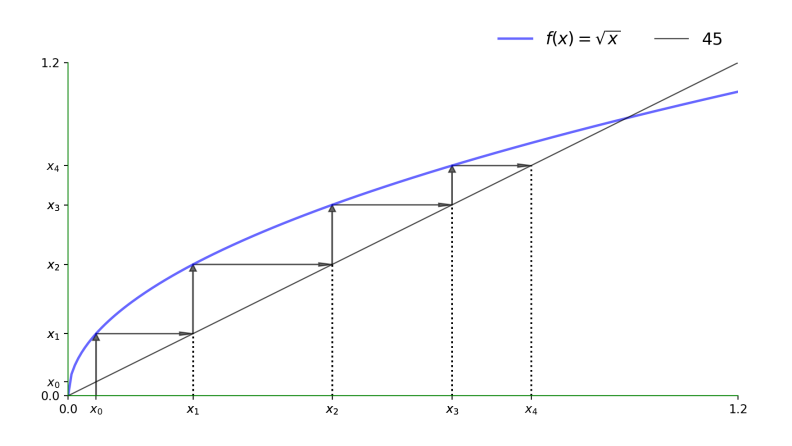


#### Interpreting Iterations with the 45 degree line

- To use these figures:
  - 1. Start with any point on the x-axis
  - 2. Jump to the  $f(\cdot)$  for that point to see where it went
  - 3. Go across to the 45 degree line
  - 4. Then down to the new value
- Repeat! Useful to interpret dynamics as well as various numerical methods
- Gives intuition on speed of convergence/etc. as well

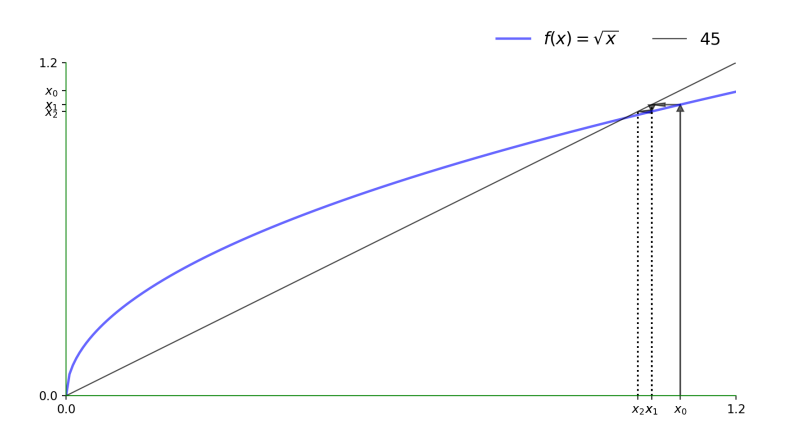


# Evaluating the $\sqrt{x}$ near x=0.05>0



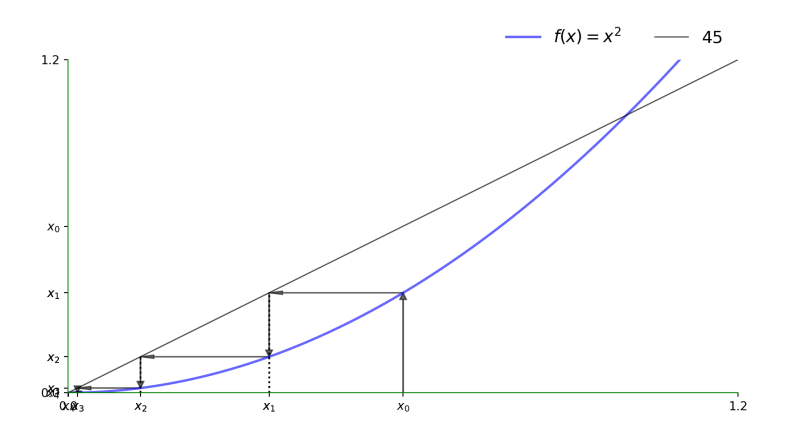


# Evaluating the $\sqrt{x}$ near x=1.1>1



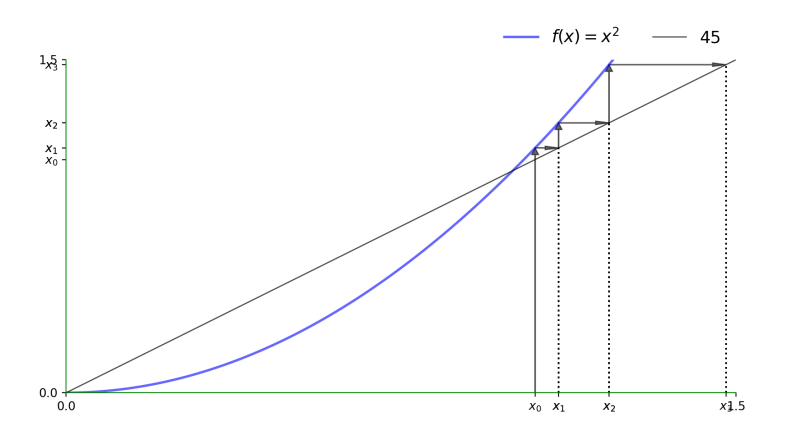


# Evaluating the $x^2$ for x=0.6<1





# Evaluating the $x^2$ for x=1.01>1





# Linear Dynamics and Stability



#### Scalar Linear Model

$$egin{aligned} x_{t+1} &= ax_t + b \equiv f(x_t), \quad ext{given } x_0 \ x_1 &= ax_0 + b \ x_2 &= ax_1 + b = a^2x_0 + ab + b \ \cdots \ x_t &= a^tx_0 + b\sum_{i=0}^{t-1}a^i = a^tx_0 + brac{1-a^t}{1-a} \ x^* &\equiv \lim_{t o\infty} x_t = egin{cases} rac{b}{1-a} & ext{if } |a| < 1 \ ext{diverges} & ext{if } |a| \geq 1 \ ext{indeterminate} & ext{if } a = 1 \end{cases}$$



#### Stability and Jacobians

- Given  $f(x_t) = ax_t + b$ 
  - ightarrow The Jacobian (derivative since scalar)  $abla f(x_t) = a$
- Eigenvalues of a scalar are just the value itself, so can write the condition as
  - o Stable at fixed point  $x^*$  if  $ho(
    abla f(x^*)) < 1$ , where  $ho(A) = \max_i |\lambda_i(A)|$  the spectral radius
  - → Saw this as a condition for stability with higher-dimensional linear systems when looking at Present Discounted Values



#### Linearization and Stability

- Important condition for stability with nonlinear  $f(\cdot)$
- Intuition: assume  $x^*$  exists and then
  - → Linearize around the steady state and see if it would be locally explosive
  - o Necessary but not sufficient.  $ho(
    abla f(x^*)) > 1 \implies x^*$  can't be a stable fixed point
- You may see this when working with macro models in Dynare and similar methods in macroeconomics



#### Linearization

- ullet Assume steady state  $x^*=f(x^*)$  exists, with system  $x_{t+1}=f(x_t)$
- Take first-order taylor expansion around  $x^st$

$$egin{aligned} x_{t+1} &= f(x^*) + 
abla f(x^*)(x_t - x^*) + ext{second order and smaller terms} \ x_{t+1} - x^* &pprox 
abla f(x^*)(x_t - x^*) \ \hat{x}_{t+1} &pprox 
abla f(x^*)\hat{x}_t \end{aligned}$$

- Where the last formulation is common in macroeconomics and time-series econometrics.  $\hat{x}_t \equiv x_t x^*$  is the **deviation from the steady state** 
  - → For the linear case, these would all be exact as there are no higher-order terms

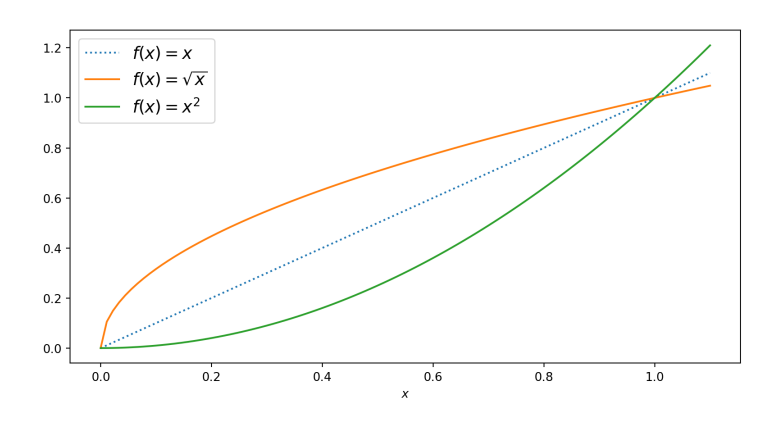


#### Quality of Linearization

- Gives approximate dynamics for a perturbation close to the steady state
  - ightarrow May have good approximation far away from  $x^*$  if  $f(\cdot)$  is close to linear
  - ightarrow May have terrible approximations close to  $x^*$  if  $f(\cdot)$  highly nonlinear/asymmetric
  - → Often log-linearization is used instead, which expresses in percent deviation



## Plot Against 45 degree line Reminder





# Stability of $\sqrt{x}$ and $x^2$

- Recall that both had fixed points at  $x^*=0$  and  $x^*=1$
- ullet Lets check derivatives! Let  $f_1(x)=\sqrt{x}$  and  $f_2(x)=x^2$

$$ightarrow \, 
abla f_1 x = rac{1}{2\sqrt{x}}$$
 and  $abla f_2(x) = 2x$ 

- Check spectral radius of the Jacobians (trivial since univariate) at the fixed points:
  - ightarrow At  $x^*=0$ ,  $abla f_1(0)=\infty$  and  $abla f_2(0)=0$
  - o At  $x^*=1$ , find  $abla f_1(1)=rac{1}{2}$  and  $abla f_2(1)=2$
- Interpretation:
  - $\to f_1(x)$  is locally explosive at  $x^*=0$  and locally stable at  $x^*=1$
  - $\to f_2(x)$  is locally stable at  $x^*=0$  and locally explosive at  $x^*=1$



# Solow-Swan Growth Model



#### Model of Growth and Capital

- An early growth model of economic growth is the Solow-Swan model
- Simple model. Details of the derivation for self-study/macro classes:
  - $ightarrow k_t$  by capital per worker and  $y_t$  is total output per worker
  - $ightarrow lpha \in (0,1)$  be a parameter which governs the marginal product of capital
  - $ightarrow \delta \in (0,1)$  is the depreciation rate (i.e., fraction of machines breaking each year)
  - ightarrow A>0 is a parameter which governs the total factor productivity (TFP)
  - $s \in (0,1)$  is the fraction of output used for investment and savings



## Capital Dynamics

Then capital dynamics follow a nonlinear difference equation with steady state

$$egin{aligned} y_t &= A k_t^lpha \ k_{t+1} &= s y_t + (1-\delta) k_t = s A k_t^lpha + (1-\delta) k_t \equiv g(k_t) \quad ext{ given } k_0 \ k^* &\equiv \left(rac{s A}{\delta}
ight)^{rac{1}{1-lpha}} \end{aligned}$$



#### Implementing the Solow-Swan Model

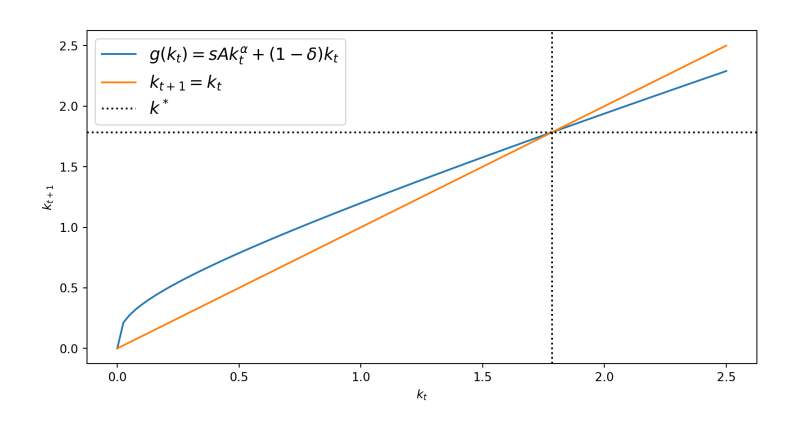
```
1 A, s, alpha, delta = 2, 0.3, 0.3, 0.4
2 def y(k):
3    return A*k**alpha
4  # "closure" binds y, A, s, alpha, delta
5 def g(k):
6    return s*y(k) + (1-delta)*k
7
8 k_star = (s*A/delta)**(1/(1-alpha))
9 k_0 = 0.25
10 print(f"k_1 = g(k_0) = {g(k_0):.3f},\
11 k_2 = g(g(k_0)) = {g(g(k_0)):.3f}")
12 print(f"k_star = {k_star:.3f}")
```

```
k_1 = g(k_0) = 0.546, k_2 = g(g(k_0)) = 0.828

k_{star} = 1.785
```



## Plotting $k_t$ vs. $k_{t+1}$ verifies our $k^*$





#### Jacobian of g at the steady state

$$egin{aligned} 
abla g(k^*) &= lpha s A k^{*lpha-1} + 1 - \delta, \quad ext{substitute for } k^* \ &= lpha s A rac{\delta}{sA} + 1 - \delta = lpha \delta + 1 - \delta \ &= 1 - (1 - lpha) \delta < 1 \end{aligned}$$

- ullet Key requirements were  $lpha \in (0,1)$  and  $\delta \in (0,1)$
- The spectral radius of a scalar is just that value itself.
- ullet The spectral radius of  $||
  abla g(k^*)|| < 1$ , a necessary condition for  $k^*$  stable
- **Aside:** macroeconomics, industrial organization, etc. this is related to contraction mappings and Blackwell's condition



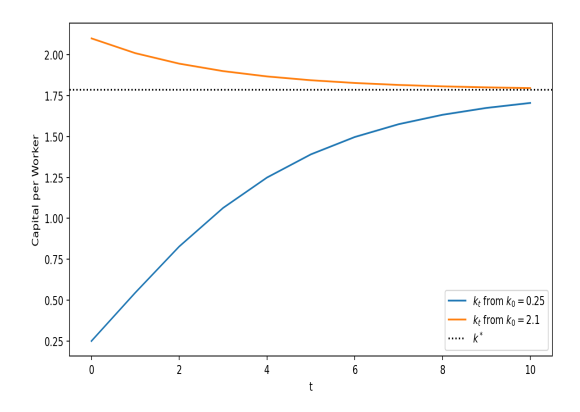
#### Simulation

```
X_10 = [1.70531835]
```



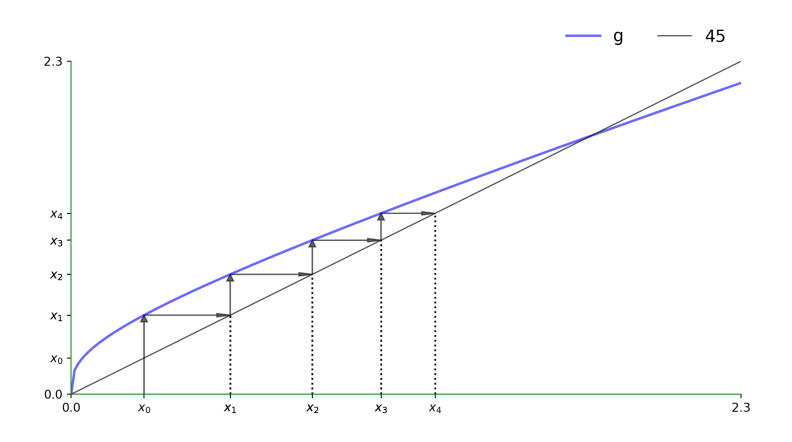
## Capital Transition from $k_0 < k^st$ and $k_0 > k^st$

```
1 X_1 = simulate(g, X_0, T) # use with our g
2 X 2 = simulate(g, np.array([2.1]), T)
3 fig, ax = plt.subplots()
4 ax.plot(range(T+1), X 1.T,
    label=r"k t from k 0 = 0.25")
6 ax.plot(range(T+1), X 2.T,
    label=r"k t from k 0 = 2.1")
  ax.set(xlabel="t", ylabel="Capital per Worker")
  ax.axhline(y=k star, linestyle=':',
    color='black',label=r"$k^*$")
  ax.legend()
  plt.show()
```





## Trajectories Using the 45 degree Line



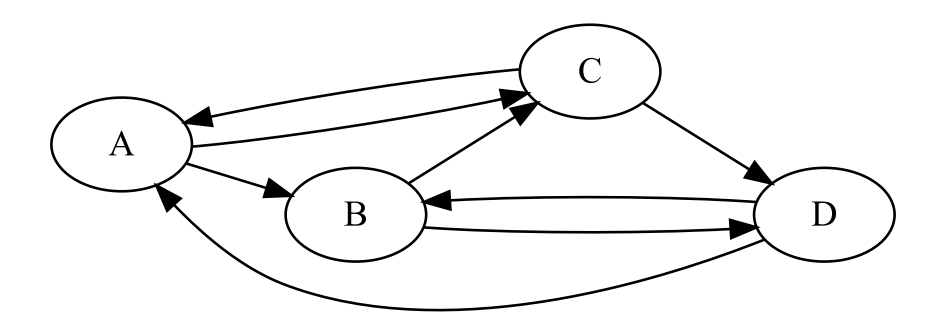


# PageRank and Other Applications



## Network of Web Pages

• Consider A, B, C, D as a set of web pages with links given below





#### Create an Adjacency Matrix

- ullet We can summarize the network of web pages with 1 or 0 if there is a link between two pages. Pages won't link to themselves
- This is in (arbitrary) order: A, B, C, D

$$M = egin{pmatrix} 0 & 1 & 1 & 0 \ 0 & 0 & 1 & 1 \ 1 & 0 & 0 & 1 \ 1 & 1 & 0 & 0 \end{pmatrix}$$



#### PageRank Algorithm

One interpretation of this is that you can

- Start on some page
- With equal probability click on all pages linked at that page
- Keep doing this process and then determine what fraction of time you spend on each page



#### Probabilistic Interpretation

#### Alternatively,

- Start with a probability distribution,  $r_t$  that you will be on any given page (i.e.  $r_{nt} \geq 0$  and  $\sum_{n=1}^4 r_{nt} = 1$ )
- Iterate the process to see the probability distribution after you click the next links
- Repeat until the probability distribution doesn't change.



#### Adjacency Matrix to Probabilities

 To implement, we want to put the same probability on going to any link for a given page (i.e. each row)

$$S = egin{pmatrix} 0 & 0.5 & 0.5 & 0 \ 0 & 0 & 0.5 & 0.5 \ 0.5 & 0 & 0 & 0.5 \ 0.5 & 0.5 & 0 & 0 \end{pmatrix}$$



#### **Probabilities Evolution**

- Now, we can see what happens after we click on a page
- ullet For a given  $r_t$  distribution of probabilities across page, I can see the new probabilities distribution as

$$r_{t+1} = Sr_t$$

Motivation to learn more probability and Markov Chains (next set of lectures)



#### Fixed Points and Eigenvectors

- What is a fixed point of this process?
- ullet Eigenvector of S associated with  $\lambda=1$  eigenvalue!
- The real PageRank is a little more subtle (adds in dampening) but the same basic idea
- Learn numerical algebra to use in practice. It is infeasible to actually compute the eigenvector of a huge matrix with a decomposition.