	Outline
Calculus for the Life Sciences I Lecture Notes – Discrete Malthusian Growth	<ul> <li>Population of the United States</li> <li>Census Data</li> <li>Growth Rate</li> </ul>
Joseph M. Mahaffy, (mahaffy@math.sdsu.edu) Department of Mathematics and Statistics Dynamical Systems Group Computational Sciences Research Center San Diego State University San Diego, CA 92182-7720 http://www-rohan.sdsu.edu/~jmahaffy Spring 2013	<ul> <li>Malthusian Growth Model</li> <li>Discrete Malthusian Growth <ul> <li>Solution of Malthusian Growth Model</li> </ul> </li> <li>Compound Interest <ul> <li>Discrete Population Models</li> <li>Autonomous</li> <li>Nonautonomous</li> </ul> </li> <li>U. S. Population Modeling <ul> <li>Discrete Malthusian Growth</li> <li>Varying Growth Rate</li> </ul> </li> </ul>
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Population of the United States Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population ModelingCensus Data Growth Rate Malthusian Growth Model	Population of the United StatesDiscrete Malthusian Growth Compound InterestDiscrete Population ModelsU. S. Population Modeling
Discrete Malthusian Growth Compound Interest Discrete Population Models Malthusian Growth Model	Discrete Malthusian Growth Compound Interest Discrete Population Models Malthusian Growth Model
Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population Modeling       Census Data Growth Rate Malthusian Growth Model         United States Census         • Constitution requires census every 10 years	Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population Modeling
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Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population Modeling       Consus Data Growth Rate Malthusian Growth Model         United States Census         • Constitution requires census every 10 years         • Census used for budgeting federal payments and	Discrete Malthusian Growth Compound Interest Discrete Population Modeling       Census Data Growth Rate Malthusian Growth Model         Census Data       Census Data         1790       3,929,214       1870       39,818,449       1950       150,697,361
Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population Modeling       Consus Data Growth Rate Malthusian Growth Model         United States Census         • Constitution requires census every 10 years         • Census used for budgeting federal payments and representation in Congress	Discrete Malthusian Growth Compound Interest Discrete Population Modeling         Census Data Growth Rate Malthusian Growth Model           Census Data         Topolation Modeling         Topolation Modeling           Census Data         Topolation Modeling         Topolation Modeling           Discrete Population Modeling         Topolation Modeling         Topolation Modeling           Census Data         Topolation Modeling         Topolation Modeling           Discrete Population Modeling         Topolation Modeling         Topolation Modeling           Census Data         Topolation Modeling         Topolation Modeling         Topolation Modeling           Discrete Population Modeling         Topolation Modeling         Topolation Modeling         Topolation Modeling           Census Data         Topolation Modeling         Topolation Modeling         Topolation Modeling           Mathusian Growth Model         Topolation Modeling         Topolation Modeling         Topolation Modeling           Mathusian Growth Model         Topolation Modeling         Topolation Modeling         Topolation Modeling           Mathusian Growth Model         Topolation Modeling         Topolation Modeling         Topolation Modeling           Mathusian Growth Model         Topolation Modeling         Topolation Modeling         Topolation Modeling           Mathusian Growth Model
Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population Modeling       Consus Data Growth Rate Malthusian Growth Model         United States Census         United States Census         • Constitution requires census every 10 years         • Census used for budgeting federal payments and representation in Congress         • Process can be politically charged         • Accurately predicting demographic data are important for	Discrete Malthusian Growth Compound Interest Discrete Population Modeling         Census Data Growth Rate Malthusian Growth Model           Census Data         Toppulation Modeling         Census Data           1000         3,929,214         1870         39,818,449         1950         150,697,361           1800         5,308,483         1880         50,189,209         1960         179,323,175           1810         7,239,881         1890         62,947,714         1970         203,302,031           1820         9,638,453         1900         76,212,168         1980         226,545,805           1830         12,866,020         1910         92,228,496         1990         248,709,873

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Discrete maitinusian Growth

Population of the United States Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population Modeling

Discrete mathusian Growth

Population of the United States       Census Data         Discrete Malthusian Growth       Census Data         Compound Interest       Growth Rate         Discrete Population Models       Malthusian Growth Model	Population of the United States Discrete Malthusian Growth Compound Interest Discrete Deputation Medda
Growth Rate of U. S.	Growth Rate of U. S.
Growth Rate in Early U. S.The growth rate for the decade of 1790-1800 $\frac{Population in 1800}{Population in 1790} = \frac{5,308,483}{3,292,214} = 1.351$ The growth rate for the decade of 1800-1810 $\frac{Population in 1810}{Population in 1800} = \frac{7,239,881}{5,308,483} = 1.364$ The growth rate for the decade of 1810-1820 $\frac{Population in 1820}{Population in 1810} = \frac{9,638,453}{7,239,881} = 1.331$	<ul> <li>The growth rates for the decades following 1790, 1800, and 1810 are 35.1%, 36.4%, and 33.1%</li> <li>The average is 34.9% per decade</li> <li>This growth rate remains almost constant until 1860</li> <li>Suggests a constant growth rate model</li> </ul>
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Population of the United States Discrete Malthusian Growth Compound Interest Discrete Population Modelis U. S. Population ModelingCensus Data Growth Rate Malthusian Growth ModelMalthusian Growth ModelMalthusian Growth Model	Population of the United States Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population ModelingCensus Data Growth Rate Malthusian Growth ModelMalthusian Growth ModelCensus Data Growth Rate
<ul> <li>Malthusian Growth Model</li> <li>Simplest growth model uses a constant rate of growth, r</li> <li>Start with the population in 1790, P<sub>0</sub></li> <li>Population in the next decade is current population plus the population times the average growth rate</li> <li>P<sub>n+1</sub> = P<sub>n</sub> + rP<sub>n</sub> = (1 + r)P<sub>n</sub></li> </ul>	Malthusian Growth Model for U. S. Population (early years) Let $P_0 = 3,929,214$ (population 1790) and take $r = 0.349$ For 1800, model gives $P_1 = 1.349P_0 = 5,300,510$ For 1810, model gives $P_2 = 1.349P_1 = 7,150,388$

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For 1820, model gives

 $P_3 = 1.349 P_2 = 9,645,873$ 

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population from preceding population

Census Data Growth Rate Malthusian Growth Model

## Malthusian Growth Model

#### Table for U. S. Population (early years)

Year	Census	Model $P_{n+1} = 1.349P_n$	% Error
1790	3,929,214	3,929,214	
1800	5,308,483	5,300,510	-0.15
1810	7,239,881	7,150,388	-1.24
1820	9,638,453	9,645,873	0.08
1830	12,866,020	13,012,282	1.14
1840	17,069,453	17,553,569	2.84
1850	23, 191, 876	23,679,765	2.10
1860	31, 433, 321	31,944,002	1.59
1870	39,818,449	43,092,459	8.22

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Population of the United States Discrete Malthusian Growth **Compound Interest Discrete Population Models** U. S. Population Modeling

Census Data Malthusian Growth Model

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## Analysis of Growth Model

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#### Early constant growth rate of about 35%

- Error remains small until 1870 because of the fairly constant rate of growth (Agrarian society)
- Most predicted populations are a little high, suggesting the  $19^{th}$  century growth rate declined
- Civil War created dramatic decline in the growth rate
- More significantly, population demographics changed as the U. S. moved into the industrial revolution away from agriculture

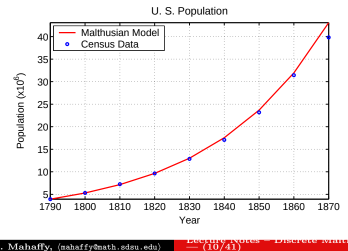
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Population of the United States Discrete Malthusian Growth **Compound Interest Discrete Population Models** U. S. Population Modeling

Census Data Growth Rate Malthusian Growth Model

## Malthusian Growth Model

#### Graph of the Malthusian Growth Model and Census Data for the U.S.



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Census Data Growth Rate Malthusian Growth Model

# Changing Growth Rate

#### Variation in Growth Rate

- Assume this Malthusian growth model were extended
  - In 1920, model predicts 192.365.343 (population in 1960s), which is 82% too high
  - In 1970, model predicts 859,382,645, which is 323% too high
- Average growth rate over census history is 22.3%
- Growth rate in 1920 is 15%, dropping to 13% in 1970
- Lowest growth rate during the Great Depression of 7.2%
- Latest growth rate for U. S. is 9.7%



Solution of Malthusian Growth Model

## Discrete Malthusian Growth

#### **Discrete Malthusian Growth Model**

 $P_{n+1} = P_n + rP_n = (1+r)P_n,$ 

where r is the average growth rate

Next generation is proportional to the population of the current generation

- Named for Thomas Malthus (1766-1834)
- Example of **Discrete Dynamical system** or **Difference** Equations
- Population models using difference equations are common in ecological models

Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population Modeling

pulation of the United State

Solution of Malthusian Growth Model

## Solution of Discrete Malthusian Growth Model

The **Malthusian growth model** is one of few easily solved discrete models

$$P_1 = (1+r)P_0$$

$$P_2 = (1+r)P_1 = (1+r)^2 P_0$$

$$P_n = (1+r)P_{n-1} = \dots = (1+r)^n P_0$$

General solution is given by

 $P_n = (1+r)^n P_0$ 

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General solution of Malthusian growth model

$$P_n = (1+r)^n P_0$$

This solution shows why **Malthusian growth** is also known as **exponential growth** 

The solution to the model is an exponential function with a base of 1 + r and power n representing the number of iterations after the initial population

(15/41)

xample – Malthusian Growth Suppose that a population of yeast, satisfying Malthusian

growth, grows 10% in an hour. If the population begins with 100,000 yeast, then find the population at the end of 4 hours.

How long does it take for this population to double?

Skip Example

Solution: The Malthusian growth model is

$$P_{n+1} = (1+0.1)P_n, \qquad P_0 = 100,000$$

The general solution is

$$P_n = (1.1)^n P_0 = 100,000(1.1)^n$$

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Solution of Malthusian Growth Model

## Example – Malthusian Growth

Solution (cont): The population after 4 hours

$$P_4 = 100,000(1.1)^4 = 146,410$$

For the solution to double

$$200,000 = 100,000(1.1)^n$$
 or  $(1.1)^n = 2$ 

Taking logarithms

$$n\ln(1.1) = \ln(2)$$
 or  $n = \frac{\ln(2)}{\ln(1.1)} = 7.27$  hr

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Solution of Malthusian Growth Model

## Example – Two Populations

#### **Population Studies - Discrete Malthusian Growth**

a. One species of insect grows according to the discrete Malthusian growth model

$$H_{n+1} = 1.06H_n, \qquad H_0 = 50,000$$

where n is in weeks

Find the population at the end of the first three weeks,  $H_1$ ,  $H_2$ , and  $H_3$ 

Determine how long it takes for this population to double

Skip Example

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Example – Two Populations 2	Example – Two Populations 3
Solution a: The Malthusian growth model satisfies	b. Another insect species starts with a smaller population, but grows more quickly
$H_n = (1.06)^n H_0 = 50,000(1.06)^n$	$G_{n+1} = 1.08G_n, \qquad G_0 = 10,000$
It follows that	Find the doubling time of this population of insects
$H_1 = 50,000(1.06) = 53,000$ $H_2 = 56,180$ $H_3 = 59,551$	Determine how long until the populations of the two species are equal
The doubling time	Solution b: This population satisfies
$2H_0 = (1.06)^n H_0$	$G_n = (1.08)^n G_0 = 10,000(1.08)^n$
With logarithms	The doubling time satisfies
$\ln(2) = n \ln(1.06)$ or $n = \frac{\ln(2)}{\ln(1.06)} = 11.90$ weeks	$\ln(2) = n \ln(1.08)$ or $n = \frac{\ln(2)}{\ln(1.08)} = 9.0$ weeks



Solution of Malthusian Growth Model

#### Example – Two Populations

Solution b (cont): The two populations are equal when

$$(1.08)^{n}G_{0} = (1.06)^{n}H_{0}$$

$$10,000(1.08)^{n} = 50,000(1.06)^{n}$$

$$\left(\frac{1.08}{1.06}\right)^{n} = 5$$

$$n\ln\left(\frac{1.08}{1.06}\right) = \ln(5)$$

$$n = 86.1 \text{ weeks}$$

The two populations are approximately equal after 86 weeks

Population of the United States Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population Modeling

#### Compound Interest

Compound interest problems are closely related to Malthusian growth models

Start with an initial principal  $P_0$  and an annual interest rate of r

The **principal** n years later,  $P_n$  satisfies

$$P_{n+1} = (1+r)P_n \qquad \text{given} \quad P_0$$

or

$$P_n = (1+r)^n P_0$$

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Compound Interest - $k$ times annually	Example: Compound Interest 1

4

When interest is compounded k times a year, the formula for the **amount of principal**,  $P_n$ , given an **initial principal**  $P_0$ and an **annual interest rate** of r satisfies

$$P_n = \left(1 + \frac{r}{k}\right)^{kn} P_0$$

23/41

where n is in years

**Example:** Suppose you begin with \$2,000 to invest. Bank A offers 6.25% interest compounded annually, while Bank B offers 6% interest compounded monthly. Which of these investments gives the better return?

Skip Example

**Solution:** Using the model above for Bank A, we have k = 1, r = 0.0625, and  $P_0 = \$2,000$ , so after a year

$$P_{1A} = (1 + 0.0625)^1 (\$2, 000) = \$2, 125$$

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## Example: Compound Interest

Population of the United States Discrete Malthusian Growth Compound Interest **Discrete Population Models** U. S. Population Modeling

Autonomous Nonautonomous

1

Solution (cont): For Bank B, k = 12, r = 0.06, and  $P_0$  is also \$2,000, so after one year

$$P_{1B} = \left(1 + \frac{0.06}{12}\right)^{12} (\$2,000) = \$2,123.36$$

So Bank A has a slightly better return by \$1.64

The population data for 1790 is 3,929,214, while the population data for 1800 is 5,308,483

This gives a decade growth rate of 35.1%

What is the annual growth rate?

Annual Growth Rate

Solution: If we let n be in years, then to find the annual growth rate, we solve

$$P_{10} = (1+r)^{10} P_0$$

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(27/41)

## Example for Population Growth

**Solution:** Let  $P_0 = 203.3$  and  $P_{10} = 226.5$ 

The decade growth rate satisfies:

$$\frac{P_{10}}{P_0} = \frac{226.5}{203.3} = 1.1141 = 1 + r_d$$

Autonomous

Thus, the growth rate per decade in 1970 was 11.41%

The annual growth rate satisfies:

$$203.3(1+r_a)^{10} = 226.5$$
  
(1+r\_a)^{10} = 1.1141  
1+r\_a = 1.1141^{1/10} = 1.01086

-(29/41)

Nonautonomous

The annual growth rate is  $r_a = 0.01086$  or 1.086%

Population of the United States Discrete Malthusian Growth Compound Interest **Discrete Population Models** U. S. Population Modeling

## **Discrete Population Models**

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The general **Discrete Dynamical Population Model** (time-independent)

$$P_{n+1} = f(P_n)$$

This difference equation is **Autonomous**, since the function f depends only on the population

A more general **Discrete Dynamical Population Model** with **temporal** or **time dependence** 

$$P_{n+1} = f(t_n, P_n)$$

This difference equation is **Nonautonomous** 

Population of the United States Discrete Malthusian Growth Compound Interest **Discrete Population Models** U. S. Population Modeling

## Example for Population Growth

Solution (cont): The discrete Malthusian growth model is

$$P_n = (1.01086)^n P_0 = 203.3(1.01086)^n$$

Autonomous

where n is in years

For n = 20 years in 1990, we obtain a population of

$$P_{20} = 203.3(1.01086)^{20} = 252.3$$
 million

The actual census is 248.7 million, so the percent error of this model is

 $100\left(\frac{252.3 - 248.7}{248.7}\right) = 1.45\%$ 

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3

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Modeling U. S. Population

The average growth rate for U. S. over its history

$$r = 0.2233$$

The best discrete Malthusian growth model is

 $P_{n+1} = 1.2233P_n$ 

This growth rate is too low for the early years, and too high for later years

(32/41)

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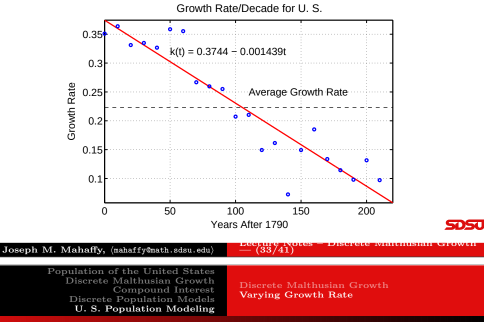
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Discrete Malthusian Growth Varying Growth Rate

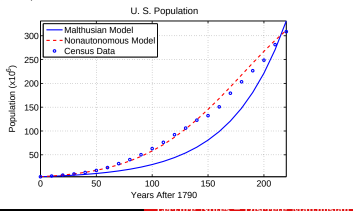
## Modeling U. S. Population

A modified time dependent growth rate is found by fitting a line through the data from 1790 to 1990



Modeling U. S. Population

Graph of the **Discrete Malthusian Growth Model** and **Nonautonomous Discrete Malthusian Growth Model** for the U. S. Population (with both models starting  $P_0 = 3,929,214$ )



Population of the United States Discrete Malthusian Growth Compound Interest Discrete Population Models U. S. Population Modeling

Discrete Malthusian Growth Varying Growth Rate

## Modeling U. S. Population

2

4

The **best fit to the growth data** from 1790 to 1990 satisfies

$$k(t) = 0.3744 - 0.001439 t$$

where t is the number of years after 1790

The Nonautonomous Malthusian Growth Model satisfies

$$P_{n+1} = (1 + k(t_n))P_n$$

where  $t_n = 10 n$  and n is the number of decades after 1790

The model can be written

 $P_{n+1} = (1.3744 - 0.01439\,n)P_n$ 

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Modeling U. S. Population	5

- The constant growth rate discrete Malthusian growth model does poorly over this long period of time
- The nonautonomous discrete Malthusian growth model does quite well for complete history
  - $\bullet\,$  The average absolute percent error is only 5.1%
  - $\bullet\,$  The maximum error occurs in 1950 with 11.7% error
- Both models over predict the 2010 census
  - The discrete Malthusian growth model predicts a population of 331,214,433
  - The nonautonomous discrete Malthusian growth model predicts a population of 311,407,591
  - These produce 7.3% and 0.9% errors, respectively

Discrete Malthusian Growth Varying Growth Rate

## Example of Nonautonomous Growth

**Example** A population of arthropods is growing in a lake that begins to receive pesticide runoff from neighboring farm fields. The resulting pollution adversely affects the rate of growth of their population.

Suppose the nonautonomous Malthusian growth model for the arthropods is

$$A_{n+1} = (1 + k(t_n))A_n$$
  $A_0 = 200(\text{per } l^3)$ 

where n is weeks,  $k(t_n) = 0.1 - 0.02n$ , and  $A_n$  is the population density after n weeks

Skip Example

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**Solution:** Unfortunately, this nonautonomous growth model does NOT have a general solution, like the Malthusian growth model above

The first three weeks,  $A_1$ ,  $A_2$ , and  $A_3$ , are found by simulation

 $\begin{array}{rcl} A_1 &=& (1+(0.1-0.02(0)))200 = (1.1)200 = 220, \\ A_2 &=& (1+(0.1-0.02(1)))220 = (1.08)220 = 237.6, \\ A_3 &=& (1+(0.1-0.02(2)))237.6 = (1.06)237.6 = 252.86. \end{array}$ 

Finding when the maximum density occurs is easy, as it will occur when the growth rate falls to zero

$$k(t_n) = 0.1 - 0.02 \, n = 0$$

which happens at  $n_{max} = 5$ 

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Discrete Malthusian Growth Varying Growth Rate

# Example of Nonautonomous Growth

For the nonautonomous Malthusian growth model

$$A_{n+1} = (1.1 - 0.02 \, n) A_n \qquad A_0 = 200$$

- Find the population at the end of the first three weeks,  $A_1$ ,  $A_2$ , and  $A_3$
- Find the maximum population density of these arthropods and when this occurs
- Determine when the lake becomes so polluted that the arthropod population dies out

**Solution (cont):** Since there is no general solution, knowing when the maximum occurs only tells how far we need to

simulate

Below are simulations for 10 weeks (which is easily done in Excel)

Week	Arthropods	Week	Arthropods
0	200	6	267
1	220	7	262
2	238	8	251
3	252	9	236
4	262	10	217
5	267		

Discrete Malthusian Growth Varying Growth Rate

## Example of Nonautonomous Growth

Solution (cont): Theoretically, the arthropod population dies out when  $1 + k(t_n) = 0$ 

1.1 - 0.02 n = 0 or n = 55 weeks

- Numerical simulations show that this population drops below 1 arthropod/l<sup>3</sup> in only 28 weeks
- From week 28 to 55, the population is very small
- $\bullet$  Practically speaking, this population is extinct after the  $28^{th}$  week
- There is some discrepancy between theoretical and numerical extinction with this more complicated model

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5

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