Calculus for the Life Sciences I Lecture Notes – Rules of Differentiation

Joseph M. Mahaffy, \(\text{mahaffy@math.sdsu.edu} \)

Department of Mathematics and Statistics

Dynamical Systems Group

Computational Sciences Research Center

San Diego State University

San Diego, CA 92182-7720

 $http://www-rohan.sdsu.edu/{\sim}jmahaffy$

Spring 2013

SDSU

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

(1/35)

Applications with Power Law Notation for the Derivative Differentiation

Introduction

- The previous section showed the definition of a derivative
- Using the definition of the derivative is not an efficient way to find derivatives
- Develop some rules for differentiation
- Basic power rule for differentiation
- Additive and scalar multiplication rules
- Applications to polynomials

Outline

- Applications with Power Law
 - Pulse and Weight
 - Biodiversity
- 2 Notation for the Derivative
- 3 Differentiation
 - Power Rule
 - Examples
 - Scalar Multiplication Rule
 - Additive Rule
 - Linear Approximation
 - Height of Ball
 - Differentiation of Polynomials
 - Maximum Growth



Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

(2/35)

Applications with Power Law Notation for the Derivative Differentiation

Pulse and Weight Biodiversity

Applications with Power Law

Pulse and Weight

- Obtained data from Altman and Dittmer for the pulse and weight of mammals
- The pulse, P, as a function of the weight, w, are approximated by the relationship

$$P = 200w^{-1/4}$$

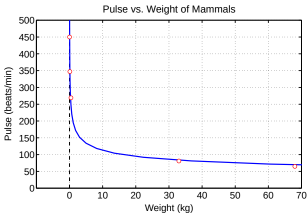
• The pulse is in beats/min, and the weight is in kilograms

505

SDSU

Pulse and Weight

Pulse and Weight



5050

 ${\bf Joseph~M.~Mahaffy,~\langle mahaffy@math.sdsu.edu\rangle}$

(5/35)

Applications with Power Law Notation for the Derivative Differentiation

Biodiversity

Biodiversity and Area

Biodiversity and Area

- Data are collected on the number of species of herpatofauna, N, on Caribbean islands with area, A
- An allometric model approximates this biodiversity

$$N = 3A^{1/3}$$

• A model of this sort is important for obtaining information about biodiversity

Pulse and Weight

Pulse and Weight

- The graph shows an initial steep decrease in the pulse as weight increases
- Can one quantify how fast the pulse rate changes as a function of weight?
- For small animals the pulse rate changes more rapidly than for large animals
- The derivative of this allometric or power law model provides more details on the rate of change in pulse rate as a function of weight

SDSU

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

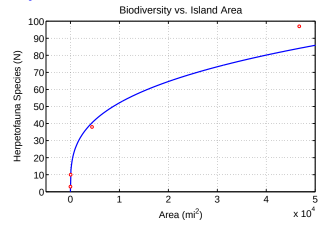
(6/35)

Applications with Power Law Notation for the Derivative Differentiation

Biodiversity

Biodiversity and Area

Biodiversity and Area





Biodiversity and Area

Biodiversity and Area

- Can we use this model to determine the rate of change of numbers of species with respect to a given increase in area?
- Again the derivative is used to help quantify the rate of change of the dependent variable, N, with respect to the independent variable, A

5050

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

(9/35)

Applications with Power Law Notation for the Derivative Differentiation Power Rule Scalar Multiplication Rule Additive Rule

Power Rule

Power Rule

The **power rule for differentiation** is given by the formula

$$\frac{d(x^n)}{dx} = nx^{n-1}, \quad \text{for} \quad n \neq 0$$

Notation for the Derivative

Notation for the Derivative

- There are several standard notations for the derivative
- For the function f(x), the notation that Leibnitz used was

$$\frac{df(x)}{dx}$$

• The Newtonian notation for the derivative is written as follows:

• We will use these notations interchangeably



Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

(10/35)

Applications with Power Law Notation for the Derivative Differentiation Power Rule Scalar Multiplication Rule Maximum Growth

Examples of the Power Rule

Examples: Differentiate the following functions:

If
$$f(x) = x^5$$

The **derivative** is

$$f'(x) = 5x^4$$

If
$$f(x) = x^{-3}$$

The **derivative** is

$$f'(x) = -3x^{-4}$$

If
$$f(x) = x^{1/3}$$

The **derivative** is

$$f'(x) = \frac{1}{3}x^{-2/3}$$



Power Rule Scalar Multiplication Rule Additive Rule Differentiation of Polynomials Maximum Growth

Examples of the Power Rule

Examples: Differentiate the following functions:

If
$$f(x) = \frac{1}{x^4}$$
, then $f(x) = x^{-4}$

The **derivative** is

$$f'(x) = -4x^{-5}$$

If
$$f(x) = \frac{1}{\sqrt{x}}$$
, then $f(x) = x^{-1/2}$

The **derivative** is

$$f'(x) = -\frac{1}{2} x^{-3/2}$$

If
$$f(x) = 3$$

Since n=0, the power rule does not apply

However, we know the **derivative** of a **constant** is

$$f'(x) = 0$$



Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

Applications with Power Law Notation for the Derivative Differentiation

Power Rule Scalar Multiplication Rule Additive Rule Maximum Growth

Additive Rule

Additive Rule

Assume that f(x) and g(x) are differentiable functions, then

$$\frac{d}{dx}(f(x) + g(x)) = \frac{d}{dx}(f(x)) + \frac{d}{dx}(g(x))$$

Example: Let $f(x) = 2x^{1/2} + x^4$

The derivative of f(x) satisfies

$$f'(x) = \frac{d}{dx}(2x^{1/2}) + \frac{d}{dx}(x^4) = x^{-1/2} + 4x^3$$

Applications with Power Law Notation for the Derivative Differentiation

Scalar Multiplication Rule Additive Rule Height of Ball Maximum Growth

Scalar Multiplication Rule

Scalar Multiplication Rule

Assume that k is a constant and f(x) is a differentiable function, then

$$\frac{d}{dx}(k \cdot f(x)) = k \cdot \frac{d}{dx}f(x)$$

Example: Let $f(x) = 12 x^3$

The derivative of f(x) satisfies

$$f'(x) = \frac{d}{dx}(12x^3) = 12\frac{d}{dx}(x^3) = 36x^2$$

SDSU

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

(14/35)

Applications with Power Law Notation for the Derivative Differentiation

Power Rule Scalar Multiplication Rule Linear Approximation Maximum Growth

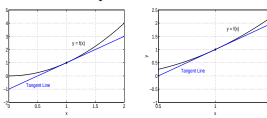
Linear Approximation

Linear Approximation

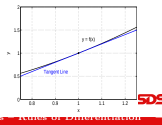
- Recall that the **tangent line** gives a **linear approximation** of a function near the point of tangency
 - The derivative give the slope of this tangent line
 - A point on the curve gives the point of tangency
- This provides easy approximations of a function near a given point

(16/35)

• This technique is often used in **Error Analysis**



Joseph M. Mahaffy, \(\text{mahaffy@math.sdsu.edu} \)



Scalar Multiplication Rule Additive Rule Linear Approximation Differentiation of Polynomials Maximum Growth

Applications with Power Law Notation for the Derivative Differentiation

Scalar Multiplication Rule Additive Rule Linear Approximation Height of Ball Maximum Growth

Pulse and Weight Example

Pulse and Weight Example

The model on pulse rate is,

$$P = 200 \, w^{-0.25}$$

The power law of differentiation gives

$$\frac{dP}{dt} = -50 \, w^{-5/4}$$

The negative sign shows the decrease in the pulse rate with increasing weight



3

Joseph M. Mahaffy, \(\text{mahaffy@math.sdsu.edu} \)

(17/35)

Applications with Power Law Notation for the Derivative Differentiation

Power Rule Scalar Multiplication Rule Linear Approximation Height of Ball

Pulse and Weight Example

Example for Linear Approximation (cont):

• The tangent line approximation, $P_L(w)$, near w=16 is

$$P_L(w) = -\frac{50}{32}(w - 16) + 100$$

• It follows that a 17 kg animal should have a pulse near

$$P_L(17) = -\frac{50}{32}(1) + 100 \approx 98.44 \text{ beats/min}$$

• Note that the **Allometric model** gives

$$P(17) = 200(17)^{-1/4} = 98.50 \text{ beats/min}$$

Pulse and Weight Example

Example for Linear Approximation: Suppose we want to approximate the pulse of a 17 kg animal using our model

$$P = 200 \, w^{-0.25}$$

- An animal at 16 kg by the allometric model would have a pulse of about 100 (since $P(16) = 200(16)^{-1/4} = 100$)
- The power law of differentiation gives

$$\frac{dP}{dt} = -50 \, w^{-5/4}$$

• The derivative at w = 16 is

$$P'(16) = -50(16)^{-5/4} = -\frac{50}{32} \approx -1.56$$

SDSU

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

(18/35)

Applications with Power Law Notation for the Derivative Differentiation

Power Rule Scalar Multiplication Rule Linear Approximation Maximum Growth

Biodiversity Example

Biodiversity Example

The model on diversity is,

$$N = 3 A^{1/3}$$

The power law of differentiation gives

$$\frac{dN}{dt} = A^{-2/3}$$

- This shows the rate of change of numbers of species with respect to the island area is increasing as the derivative is positive
- The increase gets smaller with increasing island area, since the area has the power -2/3, which puts the area in the denominator of this expression for the derivative

(20/35)

Power Rule
Scalar Multiplication Rule
Additive Rule
Linear Approximation
Height of Ball
Differentiation of Polynomials
Maximum Growth

Applications with Power Law Notation for the Derivative Differentiation Power Rule
Scalar Multiplication Rule
Additive Rule
Linear Approximation
Height of Ball
Differentiation of Polynomials
Maximum Growth

Biodiversity Example

Example for Linear Approximation: Suppose we want to approximate the number of species on an island with 950 sq mi

$$N = 3 A^{1/3}$$

- An island with 1000 sq mi by the allometric model would have approximately 30 species (since $N(1000) = 3(1000)^{1/3} = 30$)
- The power law of differentiation gives

$$\frac{dN}{dt} = A^{-2/3}$$

• The derivative at A = 1000 is

$$N'(1000) = (1000)^{-2/3} = 0.01$$



2

Joseph M. Mahaffy, \(\text{mahaffy@math.sdsu.edu} \)

(21/35)

Applications with Power Law Notation for the Derivative Differentiation Power Rule
Scalar Multiplication Rule
Additive Rule
Linear Approximation
Height of Ball
Differentiation of Polynomials
Maximum Growth

Height of Ball

Height of Ball Suppose a ball is thrown vertically with an initial velocity of v_0 and an initial height h(0) = 0

Assume the only acceleration is due to gravity, g and air resistance ignored

The equation for the height satisfies:

$$h(t) = v_0 t - \frac{gt^2}{2}$$

2021

Biodiversity Example

Example for Linear Approximation (cont):

• The tangent line approximation, $N_L(A)$, near A = 1000 is

$$N_L(A) = 0.01(A - 1000) + 30$$

• It follows that an island with an area of 950 sq mi should have approximately

$$N_L(950) = 0.01(950 - 1000) + 30 = 29.5$$
 species

• Note that the **Allometric model** gives

$$N(950) = 3(950)^{1/3} = 29.49$$
 species

SDSU

 $\mathbf{Joseph\ M.\ Mahaffy,\ \langle mahaffy@math.sdsu.edu\rangle}$

(22/35)

Applications with Power Law Notation for the Derivative Differentiation Power Rule
Scalar Multiplication Rule
Additive Rule
Linear Approximation
Height of Ball
Differentiation of Polynomial
Maximum Growth

Velocity of Ball

With the equation for the height

$$h(t) = v_0 t - \frac{gt^2}{2}$$

The velocity is the derivative of h(t)

$$v(t) = h'(t) = v_0 - gt$$

- This uses our 3 rules of differentiation to date
 - The additive property of derivatives allows consideration of each of the terms in the height function separately
 - Each term has a scalar multiple
 - Power rule can be applied to the t and t^2 terms

SDSU

Scalar Multiplication Rule Additive Rule Differentiation of Polynomials

Velocity of a Ball

Scalar Multiplication Rule Additive Rule Height of Ball Differentiation of Polynomials

Differentiation of Polynomials

Differentiation of Polynomials

Consider the polynomial

$$f(x) = x^4 + 3x^3 - 8x^2 + 10x - 7$$

From our rules above, the derivative is

$$f'(x) = 4x^3 + 9x^2 - 16x + 10$$

Example: Other additive powers are handled similarly

$$f(x) = x^{2} + \frac{3}{x^{2}} - 8\sqrt{x} + 13 = x^{2} + 3x^{-2} - 8x^{1/2} + 13$$

From our rules above, the derivative is

$$f'(x) = 2x - 6x^{-3} - 4x^{-1/2}$$

5050

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

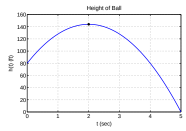
Applications with Power Law Notation for the Derivative Differentiation

Power Rule Additive Rule Differentiation of Polynomials Maximum Growth

Velocity of a Ball

Height of the ball

- Factoring h(t) = -16(t+1)(t-5), so the ball hits the ground at t=5
- The vertex of the parabola occurs at t=2 with h(2)=144 ft
- The h-intercept is h(0) = 80 ft



Example: A ball, thrown vertically from a platform without air resistance, satisfies the equation

$$h(t) = 80 + 64t - 16t^2$$

- Sketch a graph of the height of the ball, h(t), as a function of time, t
- Find the maximum height of the ball and determine when the ball hits the ground
- Give an expression for the velocity, v(t), as a function of time. t
- Find the velocity at the times t = 0, t = 1, and t = 2
- What is the velocity of the ball just before it hits the ground?

SDSU

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

(26/35)

Applications with Power Law Notation for the Derivative Differentiation

Applications with Power Law

Notation for the Derivative

Differentiation

Power Rule Scalar Multiplication Rule Height of Ball Differentiation of Polynomials Maximum Growth

Velocity of a Ball

Since the height is given by

$$h(t) = 80 + 64t - 16t^2$$

so the velocity is

$$v(t) = h'(t) = 64 - 32t$$

• It follows that

$$v(0) = 64 \text{ ft/sec}, \quad v(1) = 32 \text{ ft/sec}, \quad v(2) = 0 \text{ ft/sec}$$

- The velocity at the maximum is v(2) = 0 ft/sec
- The ball hits the ground with velocity v(5) = -96 ft/sec

Scalar Multiplication Rule Additive Rule Differentiation of Polynomials Maximum Growth

Applications with Power Law Differentiation

Scalar Multiplication Rule Additive Rule Height of Ball Differentiation of Polynomials Maximum Growth

Logistic Growth Model

A common model in population biology is the logistic growth model given by

$$P_{n+1} = P_n + rP_n \left(1 - \frac{P_n}{M} \right)$$

- Studied the discrete Malthusian growth model
 - The growth of the population is proportional to the existing population, $P_{n+1} = P_n + rP_n$
 - Malthusian growth model is based on unlimited resources
- As the population increases, the growth rate of most organisms slows
 - Crowding (lack of space to reproduce)
 - Lack of resources (limited food supply)
 - Build up of waste (toxicity)



3

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

Applications with Power Law Notation for the Derivative Differentiation Scalar Multiplication Rule Additive Rule Maximum Growth

Logistic Growth Model

Example of Logistic Growth Function: Suppose a culture of veast has the growth function

$$G(P) = rP\left(1 - \frac{P}{M}\right)$$

where P is the density of yeast ($\times 1000/cc$)

- Suppose experimental measurements find the growth parameters
 - The Malthusian growth rate r = 0.1
 - The parameter M = 500

Logistic Growth Model

The logistic growth model

$$P_{n+1} = P_n + rP_n \left(1 - \frac{P_n}{M} \right) = P_n + G(P_n)$$

- First part is same as Malthusian growth model
- Quadratic term reflects slowing of growth with increasing population, growth function, $G(P_n)$
- Nonlinear model, which can have complicated behavior (observe later in Lab
- For low r values, model gives classic S-shaped curve
- Population reaches an equilibrium, the carrying capacity



Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

(30/35)

Applications with Power Law Differentiation

Power Rule Scalar Multiplication Rule Maximum Growth

Logistic Growth Model

The population is at **equilibrium** when the growth function is zero

$$G(P) = 0.1 P \left(1 - \frac{P}{500} \right) = 0$$

(32/35)

- This quadratic growth function is in factored form, so equilibria are easily found
 - The extinction equilibrium, $P_e = 0$
 - The carrying capacity, $P_e = M = 500$

Power Rule
Scalar Multiplication Rule
Additive Rule
Linear Approximation
Height of Ball
Differentiation of Polynomials
Maximum Growth

Logistic Growth Model

5

The **maximum growth** occurs at the vertex of the growth function

Also, the **maximum** is when the slope of the tangent line is **zero** or the **derivative** is **zero**

Since

$$G(P) = 0.1 P - \frac{0.1 P^2}{500}$$

the derivative is

$$G'(P) = 0.1 - \frac{0.2 \, P}{500}$$

$$G'(P) = 0$$
 when $P = 250$

SDSU

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

(33/35)

Applications with Power Law Notation for the Derivative Differentiation Power Rule
Scalar Multiplication Rule
Additive Rule
Linear Approximation
Height of Ball
Differentiation of Polynomials
Maximum Growth

Logistic Growth Model

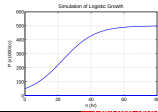
H/

- Suppose the population begins with $P_0 = 50 \ (\times 1000) \ \text{yeast/cc}$
- Below shows the simulation of

$$P_{n+1} = P_n + 0.1 P_n \left(1 - \frac{P_n}{500} \right)$$

for $0 \le n \le 80 \text{ hr}$

• Simulation shows the population approaching the **carrying** capacity of 500 and the maximum growth near n=25

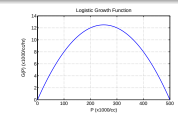


505

Joseph M. Mahaffy, (mahaffy@math.sdsu.edu)

Applications with Power Law Notation for the Derivative Differentiation Power Rule
Scalar Multiplication Rule
Additive Rule
Linear Approximation
Height of Ball
Differentiation of Polynomial
Maximum Growth

Logistic Growth Model



- This model gives **equilibria** at $P_e = 0$ and $P_e = 500 \ (\times 1000) \ \text{yeast/cc}$
- Maximum population growth occurs at $P_v = 250 \ (\times 1000) \ \text{yeast/cc}$
- Since G(250) = 12.5, when the **density of yeast** is $250 \ (\times 1000) \ \text{yeast/cc}$, the maximum production is $12.5 \ (\times 1000) \ \text{yeast/cc/hr}$



Joseph M. Mahaffy, \(\text{mahaffy@math.sdsu.edu} \)

(34/35)