

Height (cm)

 $h(t_0) = 87$

 $h(t_1) = 94$

Height (cm)

 $h(t_0) = 61$

 $h(t_1) = 68$

Juvenile Height

Annual Growth Rate (cm/yr)

Annual Growth Rate (cm/yr)

 $g(0.25) = \frac{h(0.5) - h(0.25)}{0.5 - 0.25} = 28$

g(2) =

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h(3) - h(2)

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Juvenile Height

- The rate of growth is the slope of the line through the data
 - The earliest years show a high rate of growth
 - Over a wide range of ages, the rate of growth is almost constant
 - The later years show the growth rate slowing
- Growth rate is the difference in heights divided by the difference in time measured in years
- The growth rate q(t) is approximated by the formula

$$g(t_0) = \frac{h(t_1) - h(t_0)}{t_1 - t_0}$$

where t_0 and t_1 are successive ages with heights $h(t_0)$ and $h(t_1)$

(6 months)SDSU -(6/32)Joseph M. Mahaffy, (mahaffy@math.sdsu.edu) -(5/32)Joseph M. Mahaffy, (mahaffy@math.sdsu.edu) Introduction to the Derivative Introduction to the Derivative Juvenile Height **Juvenile** Height Derivative as a Growth Rate Derivative as a Growth Rate Derivative as a Velocity Derivative as a Velocity Juvenile Height Juvenile Height 4 5

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Juvenile Height

Growth Rate for Children

Boys age 3 months to 6 months

Girls age from 2 to 3

Age (years)

 $t_0 = 2$

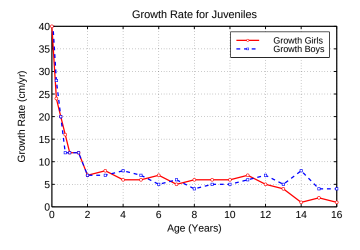
 $t_1 = 3$

Age (years) $t_0 = 0.25$

(3 months)

 $t_1 = 0.5$

Growth Rate for Children



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Growth Rate for Children

- The growth rate is higher for early years
- Stays almost constant for many years
- Drops almost to zero in the late teens

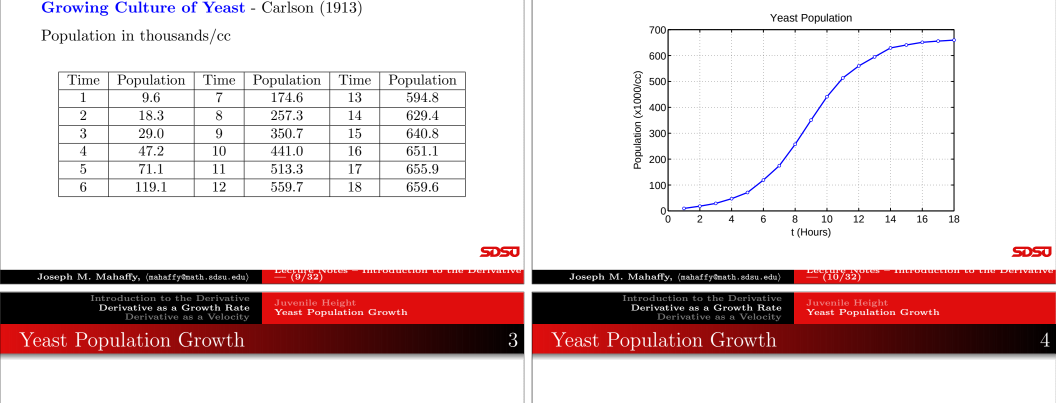
Introduction to the Derivative Juvenile Height Derivative as a Growth Rate Derivative as a Velocity

Yeast Population Growth

Juvenile Height Yeast Population Growth

Yeast Population Growth

Population of Yeast



Graph of Population of Yeast

- This graph exhibits what is classically called an **S-shaped curve**
 - This shape occurs frequently in biologically models
- The growth rate for the population of yeast
 - Slow for early hours
 - Increases to a maximum near 8 hours
 - Decreases and levels off as the population reaches its carrying capacity

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Growth of the Population of Yeast

Define the population at each hour as P(t)

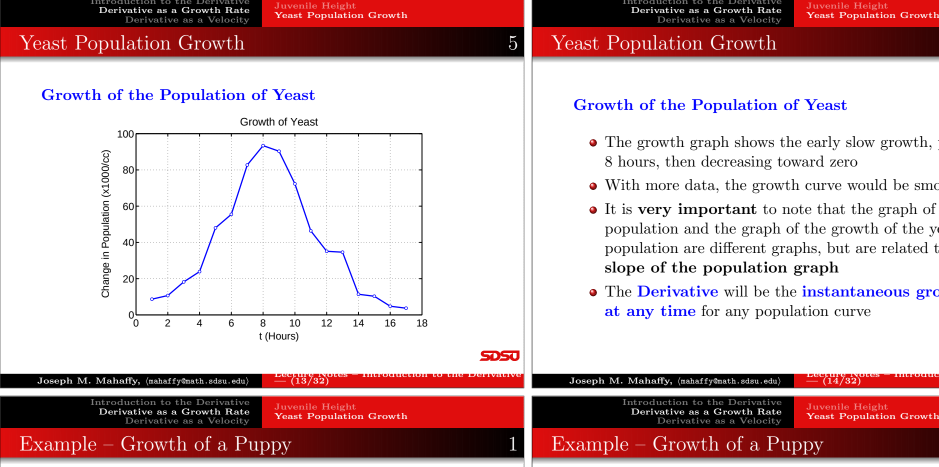
The growth of the yeast for each hour is computed

$$g(t_n) = \frac{P(t_{n+1}) - P(t_n)}{t_{n+1} - t_n}$$

This is the slope of the curve computed between each of the data points

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Developing his Project Calculus course, David Smith measured the growth of his Golden Retriever puppy, Sassafras

Age (days)	Weight (lbs)	Age (days)	Weight (lbs)
0	3.25	101	30
10	4.25	115	37
20	5.5	150	54
30	7	195	65
40	9	230	70
50	11.5	332	75
60	15	436	77
70	19		

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Growth of the Population of Yeast

Introduction to the Derivative

- The growth graph shows the early slow growth, peaking at 8 hours, then decreasing toward zero
- With more data, the growth curve would be smoother
- It is **very important** to note that the graph of the yeast population and the graph of the growth of the yeast population are different graphs, but are related through the slope of the population graph
- The **Derivative** will be the **instantaneous growth rate** at any time for any population curve



Find the average weekly growth rate of the puppy over the first 10 weeks

Solution: 10 weeks is equivalent to 70 days

The weight at day 0 is 3.25 lbs, while its 19 lbs at 10 weeks

The average growth rate is

$$g_{ave} = \frac{19 - 3.25}{10} = 1.575 \text{ lb/week}$$

Estimate the weekly growth rate of the puppy at age 10 weeks using the data at 70 and 101 days

Solution: The weekly growth rate at 10 weeks satisfies

$$g_{ave} = \frac{30 - 19}{(101 - 70)/7} = 2.48 \text{ lb/week}$$

Introduction to the Derivative

Introduction to the Derivative

What is the weekly growth rate between days 230 and 436?

Solution: The weekly growth rate between 230 and 436 days satisfies

$$\frac{77 - 70}{(436 - 230)/7} = 0.238 \text{ lb/weel}$$

The growth rate increases for several weeks, then slows down as the puppy matures

Once again, the growth curve for the weight of a puppy gives a typical *S*-shaped curve

Introduction to the Derivative Derivative as a Growth Rate Derivative as a Velocity

Derivative as a Velocity

Derivative as a Velocity

- Differential Calculus developed in the 17^{th} century by Sir Isaac Newton and Gottfried Leibnitz to explain the physics of motion
- Velocity of an object is the change in distance divided by the change in time
 - If we travel 200 ft in 10 sec, then we had an average velocity of 20 ft/sec



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Trotting Horse Falling und<u>er Gravity</u>

Derivative as a Velocity Trotting Horses

Were all feet off the ground at any time?

How fast is the horse trotting?

Introduction to the Derivative

Derivative as a Growth Rate

• Often want to determine how fast a particular animal is running or a bird flying

Trotting Horse

Falling under Gravity

- How do you determine the speed of a cheetah or the velocity of a peregrine falcon?
- Above sequence of pictures has units of distance (ft) marked in the background and units of time on each frame
- Start by choosing a reference point, say the man's head

Trotting Horses

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Trotting Horse Speed

The position at $t_0 = 0$ sec, satisfies $s(t_0) = 3.5$ ft, while at $t_1 = 0.04$ sec, the head is at $s(t_1) = 4.5$ ft

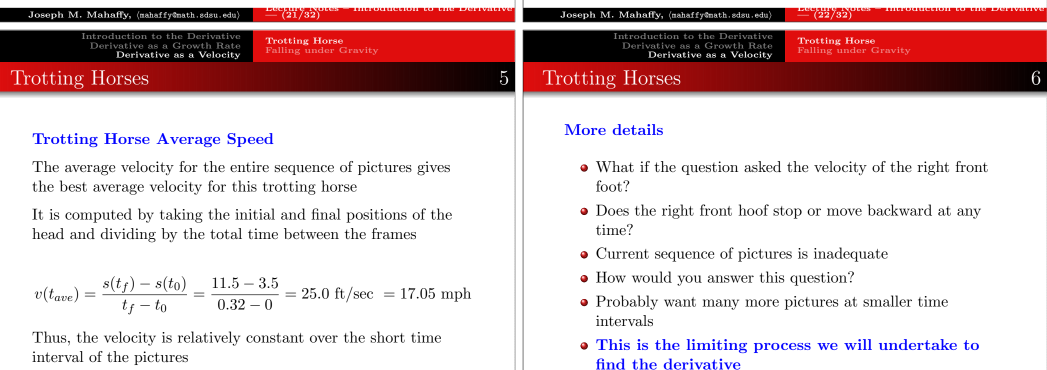
$$v(t_0) = \frac{s(t_1) - s(t_0)}{t_1 - t_0} = \frac{4.5 - 3.5}{0.04 - 0} = 25 \text{ ft/sec} = 17.0 \text{ mph}$$

At $t_2 = 0.08$ sec, the head is at $s(t_2) = 5.6$ ft, so the velocity satisfies

$$v(t_1) = \frac{s(t_2) - s(t_1)}{t_2 - t_1} = \frac{5.6 - 4.5}{0.08 - 0.04} = 27.5 \text{ ft/sec} = 18.75 \text{ mph}$$

This is approximately the same

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Example – Ball Falling under the Influence of Gravity 1

Frotting Horse

A Ball Falling under the Influence of Gravity

A steel ball is dropped from a height of 4 meters and has its height measured every 0.1 seconds

Time (sec)	Distance (cm)	Time (sec)	Distance (cm)
0	0	0.5	123
0.1	5	0.6	176
0.2	19	0.7	240
0.3	44	0.8	313
0.4	78	0.9	396

Frotting Horse Falling under Gravity

Falling under the Influence of Gravity

Find the average speed of the ball over the 0.9 seconds of the experiment

Solution:

$$v_{ave} = \frac{396 - 0}{0.9 - 0} = 440.0 \text{ cm/sec}$$

Determine the average speed of the ball between 0.5 and 0.7seconds

Solution:

$$v_{ave} = \frac{240 - 123}{0.7 - 0.5} = 585 \text{ cm/sec}$$

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Example – Sky Diving	1	Example – Sky Diving	2

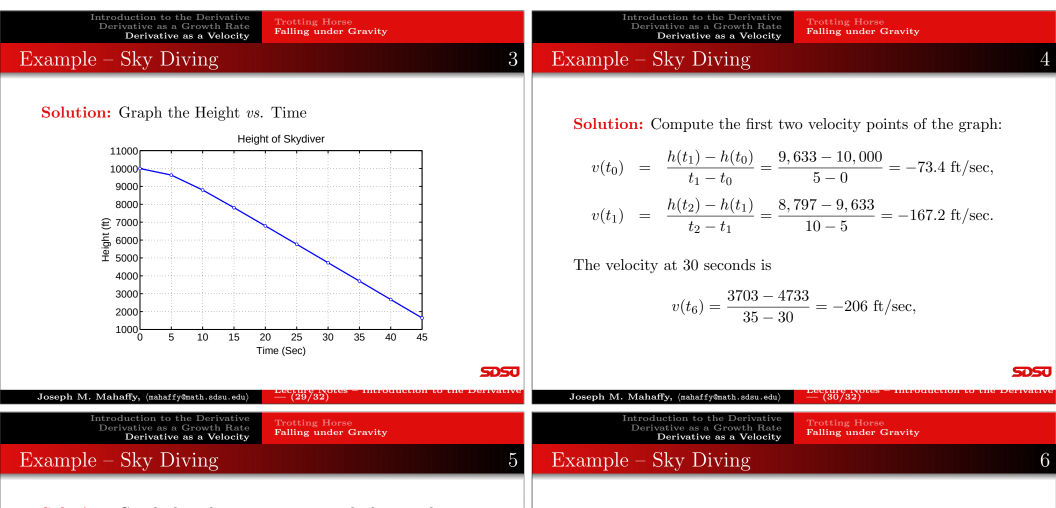
A sky diver encounters a significant amount of air resistance when free falling (and more significantly when the parachute opens), so his speed will not match the parabolic curve characteristic of the Falling Ball

Time (sec)	Height (ft)	Time (sec)	Height (ft)
0	10,000	25	5,763
5	9,633	30	4,733
10	8,797	35	3,703
15	7,811	40	2,673
20	6,791	45	1,643

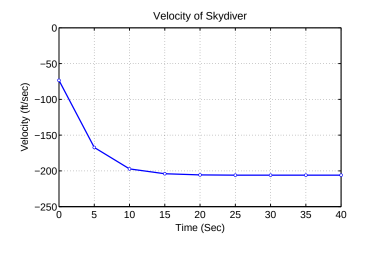
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• Graph the Height vs. Time

- Compute the approximate velocity using the successive rows of the table
- Graph the velocity curve
- What is the approximate velocity in miles per hour at 30 seconds into the fall?
- Can you estimate when the sky diver would hit the ground if the parachute failed to open?



Solution: Graph the velocity curve using calculations above



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Solution: The graph shows the velocity of the sky diver levels off shortly after 10 sec

The **terminal velocity** is approximately the velocity at 30 sec or $v_{term} = -206$ ft/sec (which is about -140.5 mph)

At 45 sec, the sky diver is at 1643 ft and traveling at v_{term}

We get, time = distance/v = 1643/206 = 8.0 sec to cover the remaining 1643 ft

Hence, the sky diver would fall for about 45 + 8 = 53 sec if the parachute failed

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