# Math 131 Test

#### Algebra, Lines, and Models

### 24 November, 2008 Due in class on 1 December, 2008

Following are eight questions, each worth the same amount. Complete  $\underline{six}$  of your choice. I will only grade the first six I see. Make sure your name is on the top of each page you return.

Explain your reasoning for each problem whenever appropriate; that helps me give partial credit. Perform scratch work on scratch paper; keep your explanations clean.

Make final answers obvious by boxing or circling them. When a question asks you to construct a table or perform a computation, showing the table or writing out the computation's steps is a part of the question and is **not optional**.

And remember to read and answer the entire question. There is copious explanation before a few problems. The explanation repeats some relevant material from class.

This exam also will be posted at

http://jriedy.users.sonic.net/VI/math131-f08/.

Mail me at jason@acm.org with any questions.

## Contents

1	Interpolating From a Table	3
<b>2</b>	Forms of Lines	4
3	Quadratic Interpolation	<b>5</b>
4	Slopes: Parallel, Perpendicular, etc.	6
<b>5</b>	Lines and Roots of Polynomials	7
6	Taxi Fares: A Linear Model	8
7	Linear Inequalities	9
8	Algebraic Transformations	10

## 1 Interpolating From a Table

The US Naval Observatory publishes a table of sunrise and sunset times for any location worldwide and any year at http://aa.usno.navy.mil/data/docs/RS\_OneYear.php. The following data is for 2009 in Bristol, VA. The times ignore daylight savings time.

Date	Sunrise	Sunset
1 January	7:41am	5:24pm
1 February	7:30am	$5:55 \mathrm{pm}$
1 March	$6:59 \mathrm{am}$	$6:23 \mathrm{pm}$
1 April	6:14am	$6:51 \mathrm{pm}$
1 May	$5:35 \mathrm{am}$	7:17pm
1 June	5:12am	$7:42 \mathrm{pm}$

Estimate the following times by interpolating between the closest dates in the above table:

- 1. Sunrise on 14 February
- 2. Sunset on 28 January
- 3. Sunset on 28 May
- 4. Sunrise on 15 April

To interpolate, treat the closest two sunrise or sunset times as points ( day, time ), where the day is the day of the year. So 1 January is day 1, 1 February is day 32, *etc.* Connect the two points by a line and derive a function for the time given the day (also known as the slope-intercept form of the line). Then evaluate that function on the required day.

Is a linear model reasonable? To test this, find the equations of the following lines:

- 1. connecting 1 January and 1 June,
- 2. connecting 1 February and 1 April, and
- 3. connecting 1 March and 1 May.

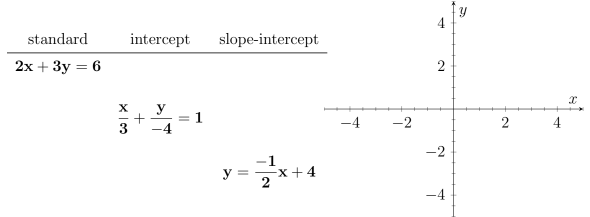
Are these lines nearly the same? Explain.

## 2 Forms of Lines

We discussed many forms of lines in class. Among them are the following, where  $(x_0, y_0)$  and  $(x_1, y_1)$  are points, m is the slope,  $x_{int}$  is the *x*-intercept, and  $y_{int}$  is the *y*-intercept:

standard form: ax + by = c slope-intercept form:  $y = mx + y_{int}$ intercept form:  $\frac{x}{x_{int}} + \frac{y}{y_{int}} = 1$  point form:  $\frac{x - x_0}{x_1 - x_0} = \frac{y - y_0}{y_1 - y_0}$ parametric form:  $x = x_0 + t \cdot (x_1 - x_0)$  $y = y_0 + t \cdot (y_1 - y_0)$ 

Fill out the rows of the following table by converting the given lines into the other forms, and then **plot the lines** and label which is which:



Hint: The intercept form is the easiest to plot for the first two lines.

The next part is a short derivation of the point form given the parametric form of a line. Write out your steps. Start with the parametric form of a line. Solve for t in both coordinates. Then set the two expressions to be equal to obtain the point form.

# 3 Quadratic Interpolation

Find a quadratic function  $y = ax^2 + bx + c$  passing through the points (-1, 4), (3, 8), and (5, 7).

To find the function, substitute the points' x values to obtain a system of three linear equations in a, b, and c. Then solve the linear system, preferably by the elimination method. Finally, write the function  $y = ax^2 + bx + c$  given your solution for a, b, and c.

Show all your work. The grade depends more on your work than on the actual solution.

## 4 Slopes: Parallel, Perpendicular, etc.

Each row of the following table provides a line in standard form and a point. Given the following lines in standard form and a point for each line, find the equation of a line parallel to the given one through the point and the equation of a line perpendicular to the given line through the point. All results must be in standard form.

Line	Point	Parallel	Perpendicular
3x - 4y = 8	(8, 11)		
8x + 7y = -5	(-2,7)		
$\frac{3}{5}x - \frac{6}{5}y = 2$	(0,0)		
$\frac{6}{7}x + \frac{1}{7}y = -3$	(-1, -1)		

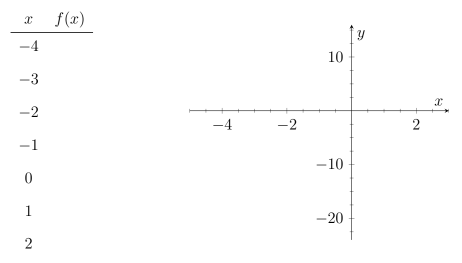
Describe the pattern you see in the coefficients.

#### Answer the following:

- What is the slope of a line connecting (-1, -1) and (2, 2)?
- What is the slope of a line connecting (-1, 1) and (2, -2)?
- What is the slope of a horizontal line?
- What is the slope of a vertical line?
- If two lines have different slopes, how often do they intersect?
- If two lines have the same slope, what are the two cases describing their possible intersections?

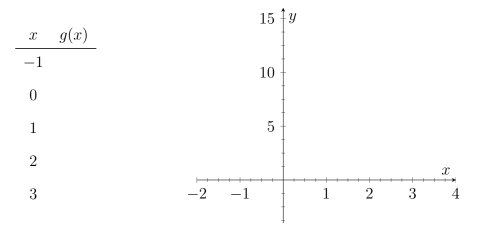
# 5 Lines and Roots of Polynomials

Consider the polynomial  $f(x) = 2x^3 + 5x^2 - 8x - 6$ . Fill in the following table by evaluating the polynomial at the provided points. Then plot the line segments between the points (x, f(x)).



In which intervals are there roots of f(x)? In other words, in which intervals does f(x) = 0 somewhere within the interval? You do not need to determine the roots here, only the intervals.

Now consider  $g(x) = 4x^2 - 9x + 2$ . Evaluate the function at the following points and plot the segments.



Now find the non-obvious root by bisection. One root, where g(x) = 0, will occur at one of the x values in the above table. Take the interval that must contain the other root. Evaluate the function at the half-way point and decide on which side the root must lie. Continue until you find the root where g(x) = 0. Verify the roots you find by comparing to those from the quadratic equation,

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

## 6 Taxi Fares: A Linear Model

city	initial charge	initial distance	distance increment	cost per incr.
San Francisco	2.85	1/5	1/5	0.45
New York	2.50	1/5	1/5	0.40
Los Angeles	2.20	1/11	1/11	0.20
Las Vegas	3.20	1/8	1/8	0.25

A summary of taxi fares in four major cities:

Use the models to

So for a taxi ride in New York, you pay \$2.50 for the first  $1/5^{\text{th}}$  of a mile and \$0.45 per each additional  $1/5^{\text{th}}$  of a mile.

Express these taxi fares as linear models. That is, for each city, express the total fare as a line where the y coordinate is the total charge and the x coordinate is the total distance. The line will pass through the initial point ( initial distance, initial charge ) and will increase by an appropriate increment per mile. Ignore the fact that the line dips below the minimum fare for points before the initial distance.

The line will have the form F = mD + b, where F is the fare in dollars and D is the distance in miles. You must find m and b.

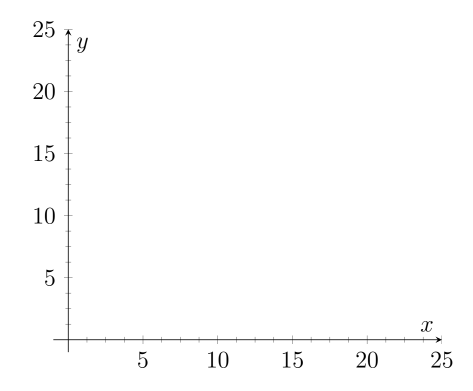
$\operatorname{city}$	F = mD + b
San Francisco	
New York	
Los Angeles	
Las Vegas	
answer the follo	owing questions:

- 1. How many miles must you travel for the fares to be equal in San Francisco and Las Vegas? What is the distance and fare where they are equal?
- 2. How many miles must you travel for the fares to be equal in New York and Los Angeles? What is the distance and fare where they are equal?
- 3. Are taxis more expensive in San Francisco or Los Angeles? *Hint: Plot the lines and see if one is always above the other.*

## 7 Linear Inequalities

Say you are ordering lights. You need at least four low-intensity lights and two high-intensity lights. A low-intensity light costs \$15, and a high-intensity light costs \$25. The company from which you purchase the lights requires a minimum order of \$100. You have a total budget of \$300.

Let x be the number of low-intensity lights, and let y be the number of highintensity lights. Write the problem above as a set of linear inequalities in xand y. Then graph the feasible region.



Low-intensity lights give off 1000 lumen, and high intensity lights give off 2000 lumen.

- 1. What is the maximum intensity of lumen you can buy? Provide not only the lumen but also a point in the graph above that achieves that quantity.
- 2. What is the minimum intensity of lumen you can buy? Provide not only the lumen but also a point in the graph above that achieves that quantity.

## 8 Algebraic Transformations

Justify each line in the following derivation of 1 = 2, or state the mistake. One of the lines already is justified (and is correct). Also continue the column of numerical examples; that column should help you identify the mistake.

	Reason	Example
x = y	Given	3 = 3
$x^2 = xy$		$3^2 = 3 \cdot 3$
$x^2 - y^2 = xy - y^2$		
(x+y)(x-y) = y(x-y)	Factoring.	
x + y = y		
y + y = y		
2y = y		
2 = 1.		

- 1. Substituting using the given information.
- 2. Multiplication by the same, non-zero quantity.
- 3. Addition or subtraction of the same quantity.
- 4. Division by the same, non-zero quantity.
- 5. Simplifying one or both sides.
- 6. The mistake.

Explain why the mistake is a mistake.