# 5/17/2014: Final Exam

#### Your Name:

- Try to answer each question on the same page as the question is asked. If needed, use the back or the next empty page for work. If you need additional paper, write your name on it.
- Do not detach pages from this exam packet or unstaple the packet.
- $\bullet$  All functions f if not specified otherwise can be assumed to be smooth so that arbitrary many derivatives can be taken.
- Please write neatly. Answers which are illegible for the grader can not be given credit.
- Except for multiple choice problems, give computations.
- No notes, books, calculators, computers, or other electronic aids are allowed.
- You have 180 minutes time to complete your work.

1	20
2	10
3	10
4	10
5	10
6	10
7	10
8	10
9	10
10	10
11	10
12	10
13	10
Total:	140

Problem 1	) TF	questions	(20)	points)	) .	No	justifications	are	needed.
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1) T F  $\cos(17\pi/4) = \sqrt{2}/2$ .

2) The tangent function is monotonically increasing on the open interval  $(-\pi/2, \pi/2)$ .

3) The arccot function is monotonically increasing from  $\pi/4$  to  $3\pi/4$ .

4) T F If f is a probability density function, then  $\int_{-\infty}^{\infty} f(x) dx = 0$ 

5) T F  $\frac{d}{dx}e^{\log(x)} = 1.$ 

6) T F If f''(0) = -1 then f has a local maximum at x = 0.

7) The improper integral  $\int_{-1}^{1} 1/|x| dx$  is finite.

8) The function  $-\cos(x) - x$  has a root in the interval (-100, 100).

9) T F If a function f has a local maximum in (0, 1) then it also has a local minimum in (0, 1).

10) T F The anti derivative of  $1/(1-x^2)$  is equal to  $\arctan(x)$ .

11) The function  $f(x) = (e^x - e^{2x})/(x - x^2)$  has the limit 1 as x goes to zero.

12) T F If you listen to the sound  $e^{-x}\sin(10000x)$ , then it gets louder and louder as time goes on.

13) The function  $f(x) = e^{x^2}$  has a local minimum at x = 0

14) The function  $f(x) = (x^{55} - 1)/(x - 1)$  has the limit 1 for  $x \to 1$ .

If the total cost F(x) of an entity is extremal at x, then we have a break even point f(x) = g(x).

16) T F The value  $\int_{-\infty}^{\infty} x f(x) dx$  is called the expectation of the PDF f.

The trapezoid rule is an integration method in which the left and right Riemann sum are averaged.

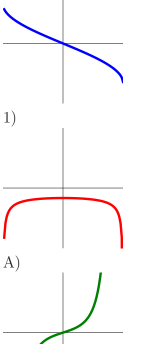
18)  $\boxed{T} \boxed{F} \qquad \tan(\pi/3) = \sqrt{3}.$ 

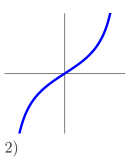
19) T F A Newton step for the function f is  $T(x) = x + \frac{f(x)}{f'(x)}$ .

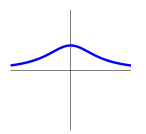
20) T F  $\sin(\arctan(1)) = \sqrt{3}$ .

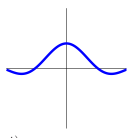
(5 points) Match the functions names with their graphs (1-4) their derivatives (A-D) (middle row) and second derivatives (a-d) (last row).

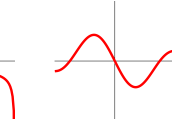
Function	fill in 1)-4)	fill in A)-D)	fill in a)-d)
$\sin(x)/x$			
$\tan(x)$			
$\arcsin(x)$			
$1/(1+x^2)$			

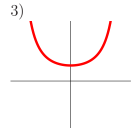


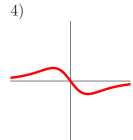


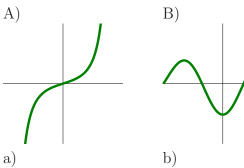


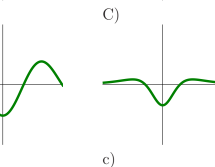


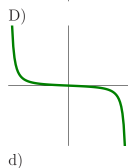








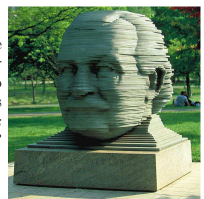




(5 points) Which of the following limits exists in the limit  $x \to 0$ .

Function	exists	does not exist
$\sin^4(x)/x^4$		
$1/\log x $		
$\arctan(x)/x$		
$\log  x /(x-1)$		
$\cos(x)/(x-1)$		
$(x^{10}-1)/(x-1)$		

a) (4 points) On the Boston Esplanade is a sculpture of **Arthur Fiedler** (1894-1979) a long-time conductor of the Boston Pops Orchestra. His head is sliced into thin slices. Assume that the thickness of each level is h = 1.5 inch and the area of each of the 100 slices k is A(k). Which formula gives the volume of the head? (One applies.)



Formula	Check if true
$1.5[A(1) + \cdots + A(100)]$	
$\frac{1}{1.5}[A(1) + \dots + A(100)]$	

Formula	Check if true
$1.5\left[\frac{1}{A(1)} + \dots + \frac{1}{A(100)}\right]$	
$\frac{1.5}{100}[A(1) + \dots + A(100)]$	

b) (4 points) The summer has arrived on May 12 for a day before it cooled down again. Harvard students enjoy the **Lampoon pool** that day in front of the **Lampoon castle**. Assume the water volume at height z is  $V(z) = 1 + 5z - \cos(z)$ . Assume water evaporates at a rate of V'(z) = -1 gallon per day. How fast does the water level drop at  $z = \pi/2$  meters? Check the right answer: (one applies)



Rate	Check if true
-6	
-1/6	

Rate	Check if true
-4	
-1/4	

c) (2 points) Speaking of weather: the temperature on May 13 in Cambridge was 52 degrees Fahrenheit. The day before, on May 12, the temperature had been 85 degrees at some point and had us all dream about **beach time**. Which of the following theorems assures that there was a moment during the night of May 12 to May 13 that the temperature was exactly 70 degrees? (One applies.)



Theorem	check if true
Mean value theorem	
Rolle theorem	

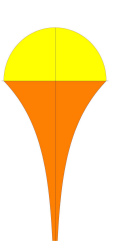
Theorem	check if true
Intermediate value theorem	
Bolzano theorem	

Find the area enclosed by the graphs of the functions

$$f(x) = \log|x|$$

and

$$g(x) = \sqrt{1 - x^2} \ .$$



### Problem 5) Volume computation (10 points)

The lamps near the front entrance of the **Harvard Malkin Athletic Center** (MAC) have octagonal cross sections, where at height z, the area is

$$A(z) = 2(1+\sqrt{2})(1+z)^2$$

with  $0 \le z \le 3$ . What is the volume of the lamp?





## Problem 6) Improper integrals (10 points)

Which of the following limits  $R \to \infty$  exist? If the limit exist, compute it.

- a) (2 points)  $\int_1^R \sin(2\pi x) dx$
- b) (2 points)  $\int_1^R \frac{1}{x^2} dx$
- c) (2 points)  $\int_1^R \frac{1}{\sqrt{x}} dx$
- d) (2 points)  $\int_1^R \frac{1}{1+x^2} dx$
- e) (2 points)  $\int_1^R x \ dx$

## Problem 7) Extrema (10 points)

In Newton's masterpiece "The Method of Fluxions" on the bottom of page 45, Newton asks: "In a given triangle or in a segment of any given curve, to inscribe the greatest rectangle." Lets be more specific and find rectangle with largest area

$$A = xy$$

in the triangle given by the x-axes, y-axes and line y = 2 - 2x. Use the second derivative test to make sure you have found the maximum.

THE	
METHOD of FLUXIONS	and INFINITE SERIES: 45
INFINITE SERIES;  WITH LITE Application to the Geometry of CURVE-LINES.	famous Role of Haddowia, that, in order to obtain the greated or leaft Relate Quantity, the Equation must be dirighted according to the Dimensions of the Correlate Quantity, and then the Torms are to be multiply 4b any Architectal Progerition. But since neither the property of the Pro
By the INVENTOR  Sir ISAAC NEWTON, K <sup>r.</sup> Late Prefident of the Royal Society.	Fluxions of $x$ and $y$ , and there will arise the Equation $yxx = 2\pi y - 2\pi y $
Translated from the AUTHOR's LATIN ORIGINAL not yet made publick.	by xx, and there will remain $3x - \frac{5xx + yxx}{2x + 2x} = 0$ . When the Reduction is made, there will arife $4xy + 3xx = 0$ , by help of which you may exterminate either of the quantities x or yout of the propos'd Equation, and then from the refulting Equation, which will
A PERFETUAL COMMENT upon the whole Work, Conding of ANNOTATIONS, ILLUSTRATIONS, and SUPPLEMENTS, In order to make this Treation A complex Inflitution for the afe of LEARNERS.	be Cubical, you may extract the Value of the other.  5. From this Problem may be had the Solution of these following.  1. In a given Triangle, or in a Segment of any given Curve, to infrire the greated Rectangle.  11. To draw the greated or the half right Line, which can like between a given Paint, and a Curve given in position. Or, to draw a Personalization to a Curve from a given Paint.
By TOHN COLSON, M. A. and F. R. S. Maker of So Toloph Williample's free Mathematical-School at Rackefors.  LONDON: Printed by HENRY WOODFALL; And Sold by JONN NONER, at the Land without Tomph-Rar.	III. To dense the greatiff or the long right Lines, which poffing, through a given Paint, and in between two subsets, titler right Lines or Curvet. IV. Freen a given Paint writhin a Parabola, to draw a right Line, which had not the Parabola new abligady then any alex. V. To derivant to the Paris of Curvet, their greatiff or long? Broadths, the Paint in which reading part out cut a three, & V. To fairming the Vertices of Curvet, when they have the greateff or long? Garcature. VII. To faint the Paint in Curvet, above they have the greateff or long Garcature. VII. To faint the long, Angle in a given Ellipin, in which the
M.DCC.XXXVI.	Ordinates can cut their Diameters.  VIII.

Problem 8) Integration by parts (10 points)

a) (5 points) Find

$$\int (1+x+x^2+x^3+x^4)(\sin(x)+e^x) dx.$$

b) (5 points) Find

$$\int \log(x) \frac{1}{x^2} \ dx \ .$$

Problem 9) Substitution (10 points)

a) (5 points) "One,Two,Three,Four Five, once I caught a fish alive!"

$$\int \frac{(1+2x+3x^2+4x^3+5x^4)}{(1+x+x^2+x^3+x^4+x^5)} dx .$$

b) (5 points) A "Trig Trick-or-Treat" problem:

$$\int (1-x^2)^{-3/2} + (1-x^2)^{-1/2} + (1-x^2)^{1/2} dx.$$

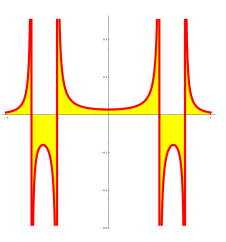
Problem 10) Partial fractions (10 points)

Integrate

$$\int_{-1}^{1} \frac{1}{(x+3)(x+2)(x-2)(x-3)} \ dx \ .$$

The graph of the function is shown to the right.

Lets call it the **friendship graph**.



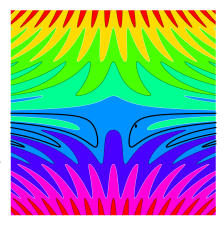
Problem 11) Related rates or implicit differentiation. (10 points)

Assume x(t) and y(t) are related by

$$(\cos(xy) - y) = 1.$$

We know that x' = 2 at  $(x, y) = (\pi/2, -1)$ . Find y' at this point.

P.S. The figure shows other level curves of a **monster function**. The traced out curve is the curve under consideration.



Problem 12) Various integration problems (10 points)

- a) (2 points)  $\int_0^{2\pi} 2\cos^2(x) \sin(x) dx$
- b) (2 points)  $\int x^2 e^{3x} dx$
- c) (2 points)  $\int_1^\infty \frac{1}{(x+2)^2} dx$
- d) (2 points)  $\int \sqrt{x} \log(x) dx$
- e) (2 points)  $\int_1^e \log(x)^2 dx$

Problem 13) Applications (10 points)

a) (2 points) [Agnesi density]

The CDF of the PDF  $f(x) = \pi^{-1}/(1+x^2)$  is

b) (2 points) [Piano man]
The upper hull of $f(x) = x^2 \sin(1000x)$ is the function
c) (2 points) [Rower's wisdom]
If f is power, F is work and $g = F/x$ then $f = g$ if and only if $g'(x) =$
d) (2 points) [Catastrophes]
For $f(x) = c(x-1)^2$ there is a catastrophe at $c =$
e) (2 points) [Randomness]
We can use chance to compute integrals. It is called the method.