Algorithms

Series Estimation

Probability Theory

Survey of Scientific Computing (SciComp 301) Sylla		lah#	Lah Folder	Doints
Topics	Lab Title	Lab #	Lab Folder	Points
Session 01 - SciComp Overview				
Defining Scientific Computing				
Course Outline & Grading				
Hello Problems 1 - 11	Pythagorean Theorem, Quadratic Formula		<paper only=""></paper>	
	,		r-r /	
Session 02 - Code Structure, Variables				
Amazon Cloud, Remote Desktop	Hello World!	lab1	hello-world	
Program Structure, Variables	Age in Seconds	lab2	age-converter	
For Loops, Absolute Zero	Temperature Conversion	lab3	temperature-converter	
Session 03 - Loops, Conditionals, Modulus				
If/Else, Modulus	Perfect Numbers	lab1	perfect-numbers	
While Loops	Newton's Method for Square Roots	lab2	newton-sqrt	
Vectors, Long Arithmetic	Root of Google	lab3	bigint-sqrt	
Nested Loops	Factoring Quadratics	lab4	factor-quadratic	
Numerical Integration	Derive Simpson's Rule	lab5	simpsons-rule	
Numerical Integration	Left-Hand Rule vs. Simpson's Rule	lab6	circle-area	
Session 04 - Vectors, Random Numbers, Timing				
Encoding, Vectors	Card Encoding	lab1	list-cards	
Boolean Data Type, Helper Data Structures	Unique Random Sequence	lab2	dealer-bogus	
Random Numbers, Instrumentation	Slow Card Dealer	lab3	dealer-slow	
Algorithmic Efficiency	Fast Card Dealer	lab4	dealer-fast	
Precomputation, Vectors	Primality Race	lab5	primality-race-v1	
Session OF 3D Crowbies Below Coordinates				
Session 05 - 2D Graphics, Polar Coordinates Allegro Graphics	Draw Triangle	lab1	draw triangla	
2D Cartesian, Solve Quadratic	Draw Triangle Draw Rectangle	lab1	draw-triangle draw-rectangle	
2D Polar Coordinates	Draw Circle	lab2	draw-circle	
2D Translations and Scaling	Draw Olympic Rings	lab4	draw-rings	
Parametric Curves	Polar Sinusoids (Rose Curves)	lab5	draw-rings draw-curves	
Tarametric Curves	Total Siliusolus (Nose Curves)	1803	uraw-curves	
Session 06 - Statistics, Euler Line				
Statistics (Mean, Variance)	Hero Abilities	lab1		
Moment of Distribution	Variance of Uniform Distribution	lab2	uniform-variance	
Experimental Mathematics	Random Straws	lab3	random-straws	
Triangle Geometry	Euler's Line	lab4	euler-line	
Session 07 - Creating a New Project				
Code Blocks Project Files	Sum of Squares	lab1	sum-squares	
stdafx.h, using namespace std;	Bubble Sort	lab2	bubble-sort	
Debug vs. Release Build	Euler's Totient	lab3	euler-totient	
Greek Geometry	Heron's Formula	lab4	herons-formula	
Range Based For Loop	Mean, Median, Mode	lab5	statistics	
Session 08 - Algorithms, Series Convergence				
Infinite Series, Convergence	Basel Problem	lab1	basel-series	
Algorithms	Fuelid's CCD		ouslid and	

Euclid's GCD

Coprime Probability

Birthday Paradox

lab2 euclid-gcd

lab3 coprime-probability

lab4 birthday-paradox

Surface of Revolution, Facet Shading

EXAM # 1			
Iterative Root Finding	Heron's Method	q01	herons-method
Adaptive Quadrature	Dynamic Midpoint Integrator	q02	adaptive-quadrature
For Loops, Mod Operator, if() Statement	Sum of Multiples of 7 & 11 < 1900	q03	sum-multiples
Temerature Conversion	Celsius to Farenheit	q04	temperature-converter2
Algorithm Analysis, Run time Order	Bubble Sort vs. Quicksort	q05	qsort-median3
Number Theory, Random Numbers	LCM from GCD	q06	lcm-gcd
Vector Algebra	Vector Addition	q07	vector-addition
Base Conversion	Population Count	908	hamming-weight
Statistical Analysis	Mean vs Median vs. Mode	q09	multi-modal
Group Theory, Algebraic Structure	Lattice Points in 2D Circle	q10	lattice-circle
, , ,		·	
Session 09 - Equilibrium Simulation			
Sigma Notation, Accumulator	Gaussian Sums	lab1	gauss-sum
Object Oriented Design	Jenga Cantilever 14 Construction	lab2	jenga-14
Equilibrium Simulation	Jenga Cantilever 15 Construction	lab3	jenga-15
Functional Equations	Center of Mass Equations	labs	
Functional Equations	Center of Mass Equations		<ppt only=""></ppt>
Section 10 Matrix Algebra Number Theory			
Session 10 - Matrix Algebra, Number Theory	Adapt to Ada Intelligentian	1-1-4	and the second state to
Matrix Nomenclature & Structure	Matrix Multiplication	lab1	matrix-multiply
Linear Algebra	Determinants	lab2	matrix-determinant
Systems of Linear Equations	Cramer's Rule	lab3	cramers-rule
Number Theory	Goldbach's Conjecture	lab4	goldbach-conjecture
Session 11 - Complex Algebra			
Complex Algebra	Multiplication & Exponentiation	lab1	complex-algebra
Gaussian Integers	Complex Factorization	lab2	complex-factorization
Taylor Series	Euler's Identity	lab3	euler-identity
Complex Numbers and Trigonometry	Euler's Equation	lab4	euler-equation
Analytic Continuation	Euler Gamma vs Factorial	lab5	euler-gamma
Riemann Hypothesis	Eta vs. Zeta	lab6	riemann-hypothesis
Session 12 - Continued Fractions, Chi Squared			
Continued Fractions Taxonomy	Generate Standard CF	lab1	stdcf-encode
Continued Fraction Algorithms	Expand Standard CF	lab2	stdcf-decode
Period of Continued Fraction Expansion	Pell's Equation	lab3	pells-equation
Normal Distribution, Chi Squared	Pachinko Distribution	lab4	pachinko-normal
, , , , , , , , , , , , , , , , , , , ,			<b>,</b>
Session 13 - CERN ROOT, Nyquist Sampling			
Using CERN ROOT	Known Sinusoid Frequency	lab1	nyquist-known
Nyquist Sampling	Unknown Sinusoid Frequency	lab2	nyquist-unknown
Collatz Conjecture	Stopping Time Histogram	lab3	collatz-conjecture
Conatz Conjecture	Stopping time thistogram	1805	conatz-conjecture
Session 14 - Cryptanalysis, Anagrams			
Strings, Char Position (Index)	Reverse a String	lab1	roverse string
ASCII, Frequency Histograms	gettysburg.txt	lab2	reverse-string freq histogram
	<i>.</i>		•
Cryptography, Caesar Shift Encoding	ciphertext1.txt	lab3	freq_histogram
Cryptanalysis	Caesar Shift Decoding	lab4	caesar-decrypt
Bigram Frequency Analysis	Bigram Analysis	lab5	freq-bigrams
Permutations	Heap's Algorithm	lab6	anagrams-slow
Dictionary Sort	Lambda Expression	lab7	anagrams-fast
Search with Wildcard Matching	Compound Anagrams	lab8	anagrams-compound
Session 15 - Combinatorics, Encoding, Search			
Combinatorics	Scramble Squares Analysis	lab1	factorial-recursive
Binary Encoding, Recursive Search	Scramble Squares Solution	lab2	scramble-squares
Session 16 - 3D Graphics, Vector Algebra			
Sizing The World Rectangle	Draw Polynomial	lab1	draw-polynomial
Oblique Projection, Vertices, Facets	Draw Monolith	lab2	draw-monolith
3D Cartesian Coordinates	Draw Pyramid	lab3	draw-pyramid
3D Spherical Coordinates	Draw Sphere	lab4	draw-sphere
Vector Algebra, Back face Culling	Draw Sphere	lab4	draw-sphere
Surface of Revolution, Facet Shading	Draw Torus		draw-torus

Draw Torus

lab5 draw-torus

Session 17 - Computational Chemistry, Clustering				
Computational Chemistry, CSV Files kMeans Clustering	Balancing Ionic Equations Outlier Classification & Normal Ejection	lab1 lab2	stoichiometry kmeans	
Session 18 - Computational Biology, Earth Science				
Computational Biology, Bubble Sort	Gene Subsequences (LRSS)	lab1	Irss-bubble	
Quicksort Algorithm	Gene Subsequences (LRSS)	lab2	Irss-qsort	
Amino Acids, Codons, Genetic Homology	Substring Frequencies	lab3	freq-substr	
Computational Earth Science	Contour Interpolation (IDW)	lab4	idw	
EXAM # 2				
Systems of Linear Equations	Cramer's Rule	q01	solve4x4-given	5
Linear Algebra	Determinants	q02	solve10x10-random	20
Number Theory, Sieves	Prime Counting Function	q03	riemann-pi	15
Analytic Continuation	Euler Gamma and Eta Functions	q04	gamma-eta	10
Continued Fractions	Generate Standard CF	q05	stdcf-biersach	15
Numerical Integration, CDFs	Simpson's Rule, Standard Normal	q06	stdnormal-area	10
Cryptanalysis, Caesar Shift Decoding	ciphertext2.txt	q07	decrypt-ciphertext	5
DNA Sequences, String Operations	Open Reading Frames	908	find-orf	10
3D Cylindrical Coordinates	Draw Cylinder	q09	draw-cylinder	5
Using CERN ROOT	Known Sinusoid Frequency	q10	sinewave_7x13	5
Session 19 - Computational Physics				100
Computational Physics, Projectile Motion	Circus Cannon	lab1	projectile-motion	
Differential Equations	Medical Tracers: Fluorine-18 Decay	lab2	decay_fluorine18	
Euler's Method	Radioactive Dating: Carbon-14 Decay	lab3	decay_carbon14	
Euler-Cromer Method	Pendulum	lab4	pendulum	
Euler-Cromer Method	Linked Pendulums	lab5	harmonograph	
Session 20 - Monte Carlo Method				
Monte Carlo Integration, 2D Circle PRNG	2D Circle Area	lab1	mc-circle-prng	
Neideritter QRNG	2D Circle Area	lab2	mc-cirlce-qrng	
Neideritter QRNG	3D Sphere Volume	lab3	mc-sphere	
Halton QRNG	4D Hypersphere Content	lab4	mc-hypersphere	
5D High Dimensional Hyperspheres	High Dimensional Hyperspheres	lab5	mc-highdimensional	
Fractional Dimensional Hyperspheres	Gamma Function in Volumes	lab6	nball-volume	
Session 21 - Fourier Transform, Signals Analysis				
Time vs Frequency Domains, CSV Files	Sample Complicated Wave	lab1	make-samples	
Discrete Fourier Transform	Reconstruct Complicated Wave	lab2	fourier_discrete	
Signals Analysis	Arecibo Signals	lab3	space-signals	
Fourier Power Spectrum	Sunspot Cycle Analysis	lab4	sunspots	
Session 22 - Search Algorithms, Adjacency Matrix				
Binary Encoding	Create, Encode, Draw 2D Maze	lab1	maze-draw	
Search Pattern (Depth-First)	Search 2D Maze with Breadcrumbs	lab2	maze-search	
Adjacency Matrix	Search 2D Maze with Path Limiter	lab3	maze-search-adj	
Session 23 - Difference Tables, Least Squares				
LibreOffice Calc, Difference Tables	Steady State Average Values	lab1	<create spreadsheet=""></create>	
Sequence Generators	Fit a Quadratic	lab2	<create spreadsheet=""></create>	
Sequence Generators	Fit cubic	lab3	<create spreadsheet=""></create>	
Reel-To-Reel Stopping Time	Difference Tables	lab4	<create spreadsheet=""></create>	
Reel-To-Reel Stopping Time	Quadratic Least Squares	lab5	quadratic-regression	
Session 24 - Dynamical Systems, Fractals				
Dynamical Systems	Logistics Map	lab1	logistic-map	
Complex Set Iteration	Mandelbrot Set	lab2	mandelbrot-set	
		lab3	ifs-triangle	
Affine Transformations	Draw Sierpinski's Triangle	Idus	iis-triangie	
Affine Transformations Transformation Matrices	Draw Sierpinski's Triangle Draw Barnsley's Fern	lab4	ifs-fern	
			•	

# EXAM #3

Lotka–Volterra equations	Coupled Non-Linear ODEs	q01	rk4-lv	10
Damped Oscillator	Euler-Cromer	q02	damped-pendulum	15
Discrete Fourier Transform	High Frequency Filter	q03	dft2-filter	15
Netownian Kinematics (d=1/2at^2+vt)	Quadratic Least Squares	q04	kinematics-regression	10
Balancing Chemical Equations	Combustion Reaction of Octane	q05	octane-combustion	10
Iterated Function System	Regular Hexagon	q06	ifs-hexagon	15
Surface Interpolation	Interpolate Ocean Floor	q07	idw2	5
Monte Carlo Estimation	First Sigma in Standard Normal	80p	mc-stdnormal	15
kMeans Clustering	<b>Eviction For Excessive Distance</b>	q09	kmeans-3sigma	5
				100

# Session 25 - Early Quantum Mechanics

Hydrogen Spectral Emission Lines	Rydberg Constant	lab1	spectrum-rydberg
Early Quantum Mechanics	Bohr Model	lab2	spectrum-bohr

# Session 26 - Boolean Algebra, Logic Gates

Boolean Algebra, Digital Logic Gates	Trace the Circuit	lab1	<ppt only=""></ppt>
Truth Tables	2-of-3 Majority Vote	lab2	logisim
Sequential Circuits	Full Adder	lab3	logisim

# Session 27 - Parallel Programing Using Threads

Bin Counting	Binary Search	lab1	data-binning
Multi-threading	C++ Thread Library	lab2	simple-threading
Pre-emptive Threading	Race Conditions	lab3	race-condition
Mutual Exclusion Sections	Mutex	lab4	mutex
Non-Atomic Operations	Algebraic Operator Pre-emption	lab5	nonatomic-op
Atomic Operations	Mutex Guards	lab6	thread-safety
Thread Synchronization	Thread Control Blocks	lab7	parallel-simpsons

## Session 28 - General Relativity

Orbital Mechanics, Kepler's Laws	Newtonian Dymaics	lab3	kepler-newton
Relativisitic Correction to Gravity Law	Mercury perihelion precession	lab4	mecury-precession