

CONTENTS

Preface	11	
1. Linear Objects	23	<i>Chapter Map</i>
	24	<i>Mathematical Morals</i>
	28	coordinate systems
	29	distance formula
	34	vector
	35	angle between vectors
	38	scalar multiplication
	39	vector addition and subtraction
	44	dot product
	48	cross product
	55	line
	55	parametric function for a line
	56	orientation
	56	speed
	66	plane
	70	normal vector
	71	angle between planes
	74	parametric function for a plane
	80	half-space
	86	polytope
	90	<i>Challenge #1 zipline</i>
	92	<i>Challenge #2: collision course</i>
<i>Graphic Novella</i>	TBA	TBA
2. Nonlinear Objects	103	<i>Chapter Map</i>
	104	<i>Mathematical Morals</i>
	105	nonlinear vector functions
	118	derivatives of $r(t)$
	118	secant and tangent vectors
	124	smooth and piecewise smooth
	128	position, velocity, speed, acceleration
	132	normal vector
	140	curvature and osculating circles
	154	arc length
	164	curtain integrals
	178	nonlinear parametric surfaces
	181	grid curves
	187	derivatives of $r(u, v)$
	190	tangent planes and surface area
	200	<i>Challenge #3 vandal</i>
	202	<i>Challenge #4: drone chase</i>
	204	<i>Challenge #5: roller coaster</i>
	206	<i>Challenge #6: auditorium</i>
<i>Graphic Novella</i>	TBA	TBA

3. Vector Fields	219	<i>Chapter Map</i>
	220	<i>Mathematical Morals</i>
	222	vector fields
	227	velocity and force fields
	228	unit, rotational, and radial fields
	235	approximate flowline
	240	path of steepest ascent
	241	exact flowline
	248	gradient field
	248	potential function
	254	line integrals over fields
	255	work integral
	265	path independence
	267	conservative tests
	268	fundamental theorem of line integrals
	276	curl
	286	divergence
	292	<i>Challenge #7: work quotas</i>
	294	<i>Challenge #8: field mods</i>
<i>Graphic Novella</i>	TBA	<i>TBA</i>
	306	<i>Gallery of Vector Functions</i>
	309	<i>Glossary</i>
	323	<i>Index</i>