Algebra Cheat Sheet

Basic Properties & Facts

Arithmetic Operations

$$ab + ac = a(b + c)$$

$$\frac{\left(\frac{a}{b}\right)}{c} = \frac{a}{bc}$$

$$\frac{a}{b} + \frac{c}{d} = \frac{ad + bc}{bd} \qquad \qquad \frac{a}{b} - \frac{c}{d} = \frac{ad - bc}{bd}$$

$$\frac{a-b}{c-d} = \frac{b-a}{d-c}$$

$$\frac{ab+ac}{a} = b+c, \ a \neq 0$$
 $\frac{\left(\frac{a}{b}\right)}{\left(\frac{c}{c}\right)} = \frac{ad}{bc}$

 $a\left(\frac{b}{c}\right) = \frac{ab}{c}$

 $\frac{a+b}{c} = \frac{a}{c} + \frac{b}{c}$

Properties of Inequalities

If a < b then a + c < b + c and a - c < b - c

If a < b and c > 0 then ac < bc and $\frac{a}{c} < \frac{b}{c}$

If a < b and c < 0 then ac > bc and $\frac{a}{c} > \frac{b}{c}$

Exponent Properties

$$\alpha^* \alpha^n = \alpha^{*n}$$

$$\frac{\alpha^*}{\alpha^n} = \alpha^{n-n} = \frac{1}{\alpha^{n-n}}$$
 $(\alpha^*)^n = \alpha^{*n}$
 $\alpha^0 = 1, \quad \alpha \neq 0$

$$(ab)^* = a^*b^*$$

$$\left(\frac{a}{b}\right)^* = \frac{a^*}{b^*}$$

$$a^{-a} = \frac{1}{a^*}$$

$$\frac{1}{a^{-*}} = a^*$$

$$\left(\frac{a}{b}\right)^{\alpha} = \left(\frac{b}{a}\right)^{\alpha} = \frac{b^{\alpha}}{a^{\alpha}}$$
 $a^{\frac{\alpha}{\alpha}} = \left(a^{\frac{\alpha}{\alpha}}\right)^{\alpha} = \left(a^{\alpha}\right)^{\alpha}$

Properties of Radicals

$$\sqrt[4]{a} = a^{\dagger}$$
 $\sqrt[4]{ab} = \sqrt[4]{a}\sqrt[4]{b}$
 $\sqrt[4]{a} = \sqrt[4]{a}$ $\sqrt[4]{a} = \sqrt[4]{a}$
 $\sqrt[4]{a} = a$, if n is odd
 $\sqrt[4]{a} = |a|$, if n is even

Properties of Absolute Value

$$|a| = \begin{cases} a & \text{if } a \ge 0 \\ -a & \text{if } a < 0 \end{cases}$$

 $|a| \ge 0 & |-a| = |a|$
 $|ab| = |a||b| & |\frac{a}{|b|} = |\frac{a}{|b|}$
 $|a + b| \le |a| + |b|$ Triangle Inequality

Distance Formula

If $P_i = (x_i, y_i)$ and $P_i = (x_i, y_i)$ are two points the distance between them is

$$d(P_1, P_2) = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

Complex Numbers

$$a^{-\alpha} = \frac{1}{a^{-\alpha}} \qquad \qquad \frac{1}{a^{-\alpha}} = a^{\alpha} \qquad \qquad i = \sqrt{-1} \qquad i^{2} = -1 \qquad \sqrt{-a} = i\sqrt{a}, \quad a \ge 0$$

$$\left(\frac{a}{b}\right)^{\alpha} = \left(\frac{b}{a}\right)^{\alpha} = \frac{b^{\alpha}}{a^{\alpha}} \qquad a^{\frac{\alpha}{2}} = \left(a^{\frac{\alpha}{2}}\right)^{\alpha} = \left(a^{\alpha}\right)^{\frac{1}{2}} \qquad (a+bi)+(c+di)=a+c+(b+d)i$$

$$(a+bi)-(c+di)=a-c+(b-d)i$$

$$(a+bi)(c+di)=a-c+(b-d)i$$

$$(a+bi)(c+di)=a-bi+(ad+bc)i$$

$$(a+bi)(a-bi)=a^{2}+b^{2}$$

$$|a+bi| = \sqrt{a^{2}+b^{2}} \qquad \text{Complex Modulus}$$

$$\sqrt[4]{a} = \sqrt[4]{a} \qquad \sqrt[4]{a} = \sqrt[4]{a} \qquad (a+bi)(a+bi) = |a+bi|^{2}$$

Pauls Notes Linear Algebra

Ronald Lewis Graham, Jaroslav Nesetril

Pauls Notes Linear Algebra:

PAUL HALMOS Celebrating 50 Years of Mathematics John Ewing, F.W. Gehring, 2012-12-06 Paul Halmos will celebrate his 75th birthday on the 3rd of March 1991 This volume from colleagues is an expression of affection for the man and respect for his contributions as scholar writer and teacher It contains articles about Paul about the times in which he worked and the places he has been and about mathematics Paul has furthered his profession in many ways and this collection reflects that diversity Articles about Paul are not biographical but rather tell about his ideas his philosophy and his style Articles about the times and places in which Paul has worked describe people events and ways in which Paul has influenced students and colleagues over the past 50 years Articles about mathematics are about all kinds of mathematics including operator theory and Paul's research in the subject This volume represents a slice of mathematical life and it shows how many parts of mathematics Paul has touched It is fitting that this volume has been produced with the support and cooperation of Springer Verlag For over 35 years Paul has contributed to mathematics publishing as founder and editor of many outstanding **Linear Algebra for Control Theory** Paul Van Dooren, Bostwick Wyman, 2012-12-06 During the past decade the interaction between control theory and linear algebra has been ever increasing giving rise to new results in both areas As a natural outflow of this research this book presents information on this interdisciplinary area The cross fertilization between control and linear algebra can be found in subfields such as Numerical Linear Algebra Canonical Forms Ring theoretic Methods Matrix Theory and Robust Control This book s editors were challenged to present the latest results in these areas and to find points of common interest This volume reflects very nicely the interaction the range of topics seems very wide indeed but the basic problems and techniques are always closely connected And the common denominator in all of this is of course linear algebra This book is suitable for both mathematicians and students *Introduction to Mathematical Physics* Chun Wa Wong, 2013-01-24 Mathematical physics provides physical theories with their logical basis and the tools for drawing conclusions from hypotheses Introduction to Mathematical Physics explains to the reader why and how mathematics is needed in the description of physical events in space For undergraduates in physics it is a classroom tested textbook on vector analysis linear operators Fourier series and integrals differential equations special functions and functions of a complex variable Strongly correlated with core undergraduate courses on classical and quantum mechanics and electromagnetism it helps the student master these necessary mathematical skills It contains advanced topics of interest to graduate students on relativistic square root spaces and nonlinear systems It contains many tables of mathematical formulas and references to useful materials on the Internet It includes short tutorials on basic mathematical topics to help readers refresh their mathematical knowledge An appendix on Mathematica encourages the reader to use computer aided algebra to solve problems in mathematical physics A free Instructor's Solutions Manual is available to instructors who order the book for course adoption The Mathematics of Paul Erdös I Ronald Lewis Graham, Jaroslav Nesetril, 2012-12-06 In 1992

when Paul Erdos was awarded a Doctor Honoris Causa by Charles University in Prague a small conference was held bringing together a distinguished group of researchers with interests spanning a variety of fields related to Erdos own work At that gathering the idea occurred to several of us that it might be guite appropriate at this point in Erdos career to solicit a col lection of articles illustrating various aspects of Erdos mathematical life and work The response to our solicitation was immediate and overwhelming and these volumes are the result Regarding the organization we found it convenient to arrange the papers into six chapters each mirroring Erdos holistic approach to mathematics Our goal was not merely a random collection of papers but rather a thor oughly edited volume composed in large part by articles explicitly solicited to illustrate interesting aspects of Erdos and his life and work Each chap ter includes an introduction which often presents a sample of related ErdOs problems in his own words All these sometimes lengthy introductions were written jointly by editors We wish to thank the nearly 70 contributors for their outstanding efforts and their patience In particular we are grateful to Bela Bollobas for his extensive documentation of Paul Erdos early years and mathematical high points in the first part of this volume our other authors are acknowledged in their respective chapters We also want to thank A Bondy G Hahn I Mathematics of Paul Erdős I Ronald L. Graham, Jaroslav Nešetřil, Steve Butler, 2013-08-04 This is the most comprehensive survey of the mathematical life of the legendary Paul Erd s 1913 1996 one of the most versatile and prolific mathematicians of our time For the first time all the main areas of Erd's research are covered in a single project Because of overwhelming response from the mathematical community the project now occupies over 1000 pages arranged into two volumes These volumes contain both high level research articles as well as key articles that survey some of the cornerstones of Erd s work each written by a leading world specialist in the field A special chapter Early Days rare photographs and art related to Erd s complement this striking collection A unique contribution is the bibliography on Erd's publications the most comprehensive ever published This new edition dedicated to the 100th anniversary of Paul Erd's birth contains updates on many of the articles from the two volumes of the first edition several new articles from prominent mathematicians a new introduction more biographical information about Paul Erd s and an updated list of publications The first volume contains the unique chapter Early Days which features personal memories of Paul Erd s by a number of his colleagues The other three chapters cover number theory random methods and geometry All of these chapters are essentially updated most notably the geometry chapter that covers the recent solution of the problem on the number of distinct distances in finite planar sets which was the most popular of Erd's favorite geometry problems The Mathematics of Paul Erdös II Ronald L. Graham, Jaroslav Nesetril, 2012-12-06 In 1992 when Paul Erdos was awarded a Doctor Honoris Causa by Charles University in Prague a small conference was held bringing together a distin guished group of researchers with interests spanning a variety of fields related to Erdos own work At that gathering the idea occurred to several of us that it might be guite appropriate at this point in Erdos career to solicit a col lection of articles illustrating various aspects of Erdos mathematical life and work The

response to our solicitation was immediate and overwhelming and these volumes are the result Regarding the organization we found it convenient to arrange the papers into six chapters each mirroring Erdos holistic approach to mathematics Our goal was not merely a random collection of papers but rather a thor oughly edited volume composed in large part by articles explicitly solicited to illustrate interesting aspects of Erdos and his life and work Each chap ter includes an introduction which often presents a sample of related Erdos problems in his own words All these sometimes lengthy introductions were written jointly by editors We wish to thank the nearly 70 contributors for their outstanding efforts and their patience In particular we are grateful to Bela Bollobas for his extensive documentation of Paul Erdos early years and mathematical high points in the first part of this volume our other authors are acknowledged in their respective chapters We also want to thank A Bondy G Hahn I Algebraic and Algorithmic Aspects of Differential and Integral Operators Moulay Barkatou, Thomas Cluzeau, Georg Regensburger, Markus Rosenkranz, 2014-02-25 This book constitutes the proceedings of the 5th International Meeting on Algebraic and Algorithmic Aspects of Differential and Integral Operators AADIOS 2012 held at the Applications of Computer Algebra Conference in Sofia Bulgaria on June 25 28 2012 The total of 9 papers presented in this volume consists of 2 invited papers and 7 regular papers which were carefully reviewed and selected from 13 submissions The topics of interest are symbolic computation for operator algebras factorization of differential integral operators linear boundary problems and green s operators initial value problems for differential equations symbolic integration and differential galois theory symbolic operator calculi algorithmic D module theory rota baxter algebra differential algebra as well as discrete analogs and software aspects of the above Families of Varieties of General Type János Kollár, Klaus Altmann, Sándor József Kovács, 2023-04-20 The first complete treatment of the moduli theory of varieties of general type laying foundations for future research Hands on History Amy Shell-Gellasch, 2007 In an increasingly electronic society these exercises are designed to help school and collegiate educators use historical devices of mathematics to balance the digital side of mathematics Paul Wilmott Introduces Quantitative Finance Paul Wilmott, 2013-10-18 Paul Wilmott Introduces Quantitative Finance Second Edition is an accessible introduction to the classical side of quantitative finance specifically for university students Adapted from the comprehensive even epic works Derivatives and Paul Wilmott on Quantitative Finance Second Edition it includes carefully selected chapters to give the student a thorough understanding of futures options and numerical methods Software is included to help visualize the most important ideas and to show how techniques are implemented in practice There are comprehensive end of chapter exercises to test students on their understanding

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