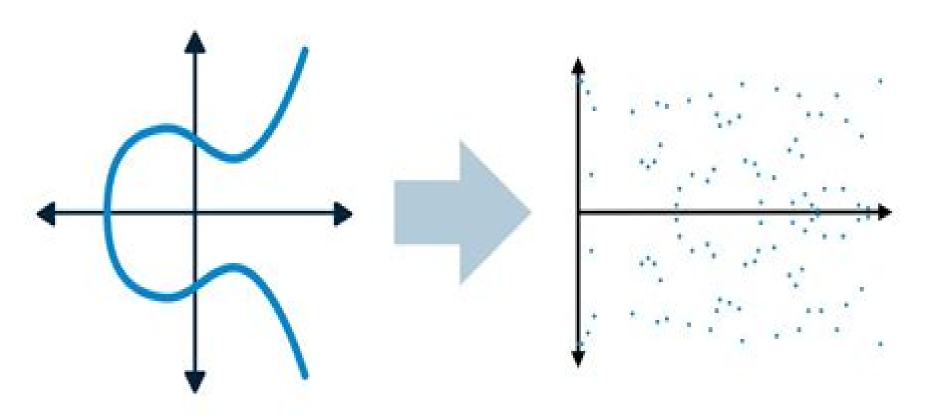
Elliptic Curve Cryptography





Elliptic Curves In Cryptography

lan F. Blake

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needed to gain an understanding of the arithmetic of elliptic curves over finite fields and their applications to modern cryptography This gradual introduction also makes a significant effort to teach students how to produce or discover a proof by presenting mathematics as an exploration and at the same time it provides the necessary mathematical underpinnings to investigate the practical and implementation side of elliptic curve cryptography ECC Elements of abstract algebra number theory and affine and projective geometry are introduced and developed and their interplay is exploited Algebra and geometry combine to characterize congruent numbers via rational points on the unit circle and group law for the set of points on an elliptic curve arises from geometric intuition provided by B zout s theorem as well as the construction of projective space The structure of the unit group of the integers modulo a prime explains RSA encryption Pollard's method of factorization Diffie Hellman key exchange and ElGamal encryption while the group of points of an elliptic curve over a finite field motivates Lenstra's elliptic curve factorization method and ECC The only real prerequisite for this book is a course on one variable calculus other necessary mathematical topics are introduced on the fly Numerous exercises further guide the **Elliptic Curves** Lawrence C. Washington, 2003-05-28 Elliptic curves have played an increasingly important exploration role in number theory and related fields over the last several decades most notably in areas such as cryptography factorization and the proof of Fermat's Last Theorem However most books on the subject assume a rather high level of mathematical sophistication and few are truly accessible to **Elliptic Curves in Cryptography** Ian F. Blake, G. Seroussi, N. Smart, 1999-07-08 This book summarizes knowledge built up within Hewlett Packard over a number of years and explains the mathematics behind practical implementations of elliptic curve systems. Due to the advanced nature of the mathematics there is a high barrier to entry for individuals and companies to this technology Hence this book will be invaluable not only to mathematicians wanting to see how pure mathematics can be applied but also to engineers and computer scientists wishing or needing to actually implement such systems Advances in Elliptic Curve Cryptography Ian F. Blake, Gadiel Seroussi, Nigel P. Smart, 2005-04-25 Since the appearance of the authors first volume on elliptic curve cryptography in 1999 there has been tremendous progress in the field In some topics particularly point counting the progress has been spectacular Other topics such as the Weil and Tate pairings have been applied in new and important ways to cryptographic protocols that hold great promise Notions such as provable security side channel analysis and the Weil descent technique have also grown in importance This second volume addresses these advances and brings the reader up to date Prominent contributors to the research literature in these areas have provided articles that reflect the current state of these important topics They are divided into the areas of protocols implementation techniques mathematical foundations and pairing based cryptography Each of the topics is presented in an accessible coherent and consistent manner for a wide audience that will include mathematicians computer scientists and engineers **Elliptic Curves in Cryptography** Ian F. Blake,1999 Elliptic curve cryptography is a major challenger to the dominant RSA DSA systems with increased speed less

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