

An Overview of Cryptanalysis Research for the Advanced Encryption Standard

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- **Background**
 - History
 - Theoretical vs. practical attacks
 - Block cipher usage
- **AES attacks**
 - Brute force attacks
 - Linear and differential attacks
 - Algebraic attacks
 - SAT solver attacks
 - Related-key attacks
 - Side channel attacks
- **Prognosis and recommendations**

Background



History

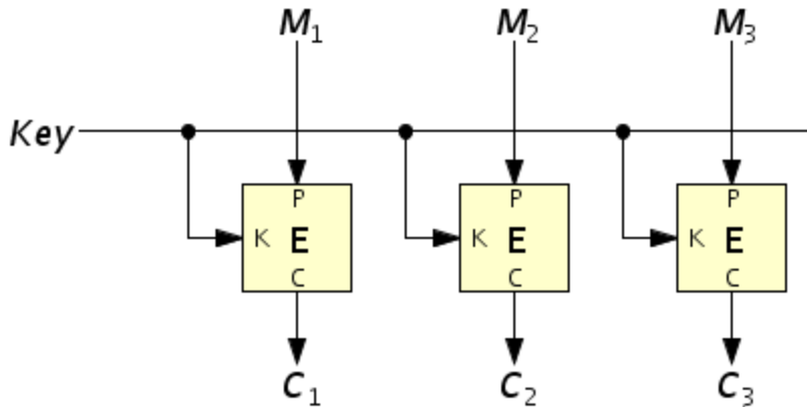
- 1976 — DES block cipher published
- 1991 — Differential cryptanalysis of DES published
- 1993 — Linear cryptanalysis of DES published
- 1997 — AES Competition commences
- 1998 — AES Competition Round 1 ends; 15 candidates chosen
- 1998 — EFF's Deep Crack breaks DES (56 hours, \$250,000)
- 1998 — Triple-DES block cipher published
- 1999 — AES Competition Round 2 ends; 5 candidates chosen
- 2000 — AES Competition Round 3 ends; Rijndael wins
- 2001 — AES block cipher published
- 2003 — NSA approves AES for Type 1 Suite B encryption

- **???? — AES broken**

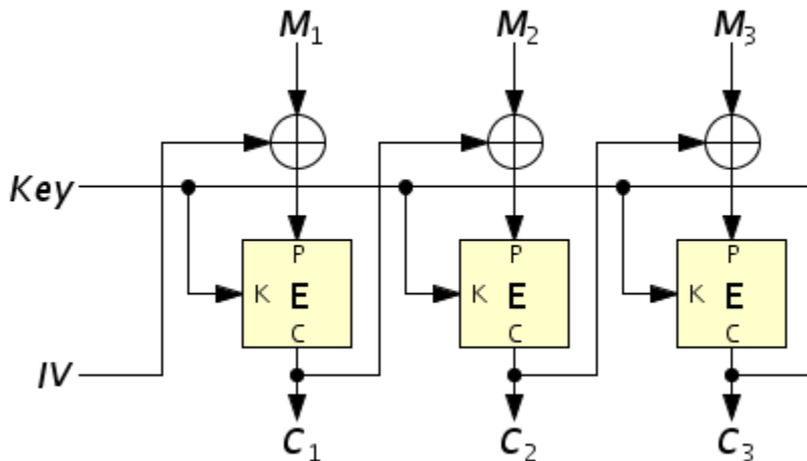
Theoretical vs. Practical Attacks

- Block cipher “break” = find the secret encryption key
- A block cipher can always be broken
 - Brute force search
 - 2^n operations, n = number of key bits
- Secure against attack X
 - Attack X needs more than 2^n operations
- Theoretical break
 - Attack X needs fewer than 2^n operations
 - But the time required is too long to be useful
- Practical break
 - Attack X needs fewer than 2^n operations
 - And the time required is short enough to be useful
- How short is short enough?
 - Military secrets: **50 years**

Block Cipher Usage: Encryption

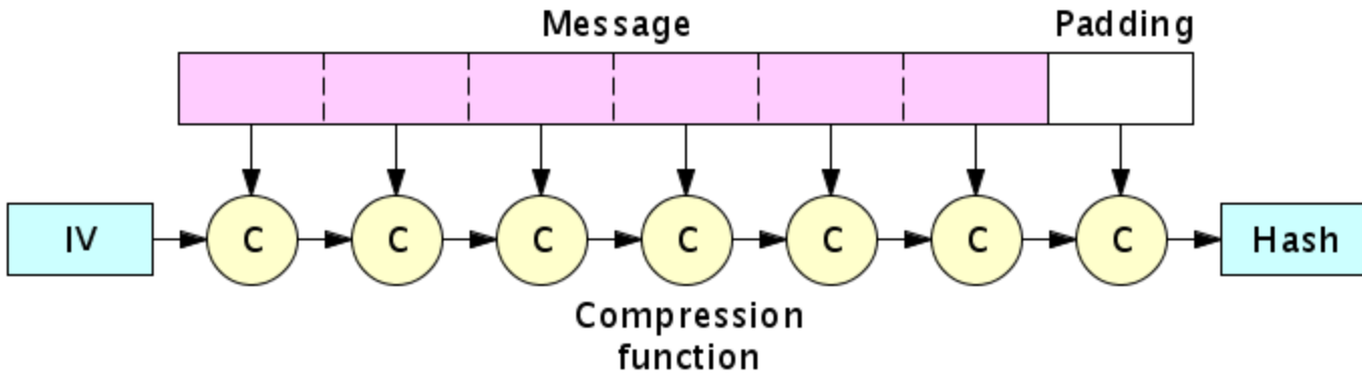


Electronic codebook (ECB) mode

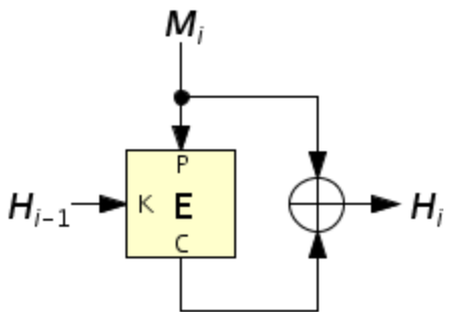


Cipher block chaining (CBC) mode

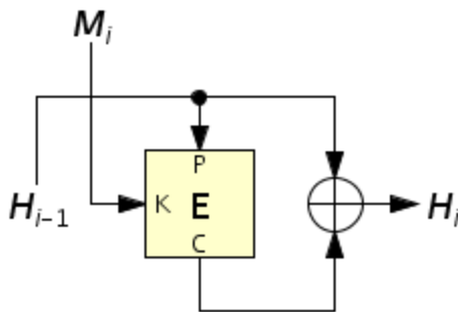
Block Cipher Usage: Hashing



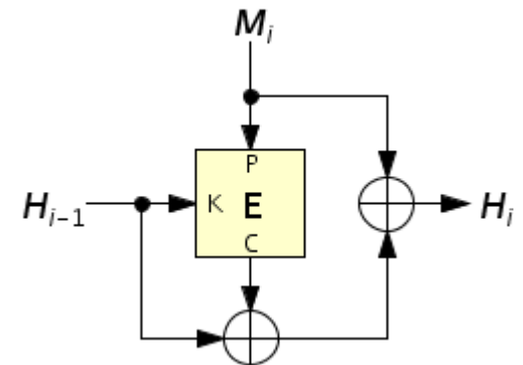
Merkle-Damgård construction



Matyas-Meyer-Oseas



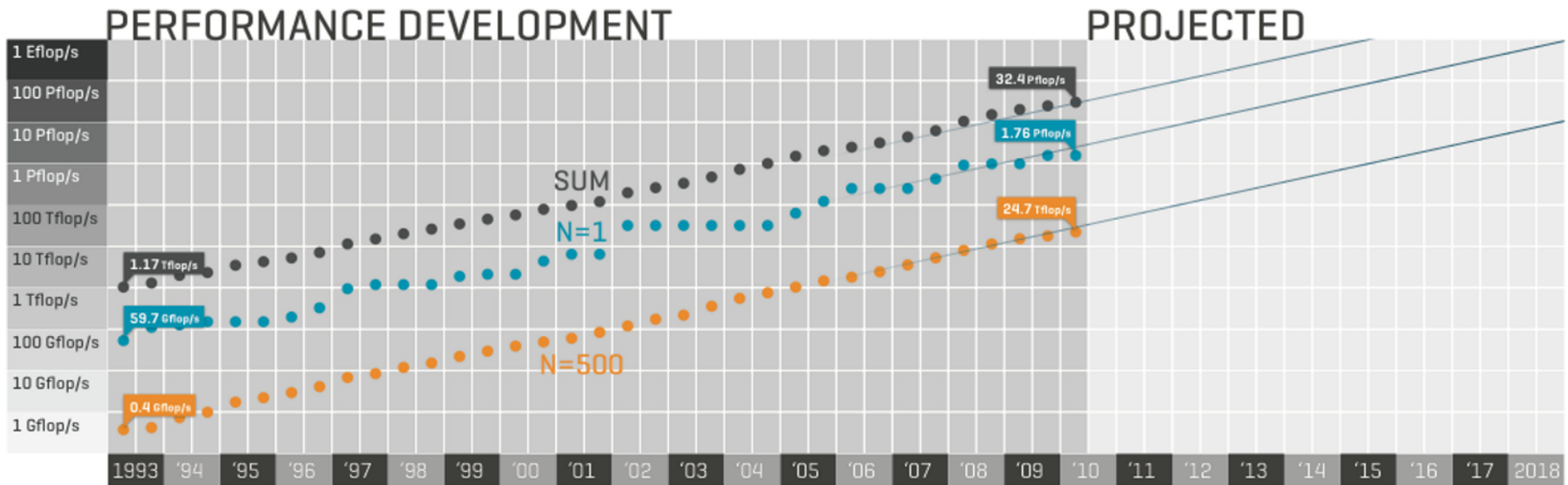
Davies-Meyer



Miyaguchi-Preneel

AES Attacks

Brute Force Attacks



- **June 2010 TOP500 List (www.top500.org)**
- **World's fastest supercomputer: ORNL's Jaguar**
 - 224,162 cores (2.6 GHz six-core Opteron chips)
 - 1.759 petaflops Linpack performance (1,759,000 gigaflops)
- **1,000-fold performance improvement per decade**

Brute Force Attacks

- **Assume**
 - 1 AES encryption = 200 floating point operations
- **Top supercomputer brute force attack today**
 - 2^n encryptions \times 200 flop/encryption \div 1.76×10^{15} flop/sec
 - AES-128: 3.87×10^{25} sec = 1.23×10^{18} years
 - AES-192: 7.13×10^{44} sec = 2.26×10^{37} years
 - AES-256: 1.32×10^{64} sec = 4.17×10^{56} years
- **Top supercomputer brute force attack in 2060**
 - 2^n encryptions \times 200 flop/encryption \div 1.76×10^{30} flop/sec
 - AES-128: 3.87×10^{10} sec = 1.23×10^3 years
 - AES-192: 7.13×10^{29} sec = 2.26×10^{22} years
 - AES-256: 1.32×10^{49} sec = 4.17×10^{41} years
- **AES prognosis: Safe**

- **Cryptanalytic attacks known before AES was invented**
 - Linear attack
 - Differential attack
 - Boomerang attack
 - Truncated differential attack
 - Square attack
 - Interpolation attack
- **AES was designed to be secure against all these attacks**
 - Differential attack breaks AES reduced to 8 rounds
 - AES-128 was therefore designed with 10 rounds
 - **Security margin: 20%**
- **AES prognosis: Safe, but . . .**
 - Small security margin is troubling

Algebraic Attacks

- **AES can be expressed as a system of quadratic equations**
 - Variables are the plaintext, ciphertext, key, and internal state bits
- **Such a system can be solved by [linearization](#)**
 - Define new variables that are products of existing variables
 - Express original system as linear equations in the new variables
 - Add more equations so the new system has enough linearly independent equations to be solvable
 - Solve the now-linear system using, e.g., Gaussian elimination
- **[XL: eXtended Linearization attack](#) (Courtois *et al.*, 2000)**
- **[XSL: eXtended Sparse Linearization attack](#) (Courtois & Pieprzyk, 2002)**
- **Problem**
 - The AES linear system is too large to solve in a practical time
- **AES prognosis: [Safe, but . . .](#)**
 - No one has proven there isn't an efficient way to solve the AES linear system

- Any cipher can be expressed as a set of polynomial functions
 - Ciphertext bit $i = F_i(\text{Plaintext}, \text{Key})$
- **Cube attack** (Dinur & Shamir, 2009)
 - Requires $2^{d-1}n + n^2$ operations
 - $n =$ number of key bits, $d =$ degree of polynomials F_i
 - Succeeds in a practical time if degree is small enough
 - Requires only black-box access to the cipher
- Breaks reduced-round version of stream cipher Trivium
 - Trivium has a low-degree polynomial representation
- Problem
 - AES almost certainly has a too-high-degree polynomial representation
- AES prognosis: **Safe**

- Any cipher can be represented as a Boolean expression
 - Variables are the plaintext, ciphertext, key, and internal state bits
 - Boolean expression is true if ciphertext = encrypt (plaintext, key)
- **SAT solver**
 - Given a Boolean expression, finds variable values that **satisfy** the expression (make the expression true)
 - Modern SAT solvers use sophisticated heuristics to avoid a brute force search
- **Problem**
 - AES Boolean expression is too large to solve in a practical time
- **AES prognosis: Safe, but . . .**
 - SAT solvers are getting better all the time
 - Hybrid SAT solver + algebraic attacks might reduce the problem size enough to become practical
 - Little research in this area heretofore

Related-Key Attacks

- **Methodology**
 - Given plaintext/ciphertext pairs encrypted with two secret keys
 - The keys have a known relationship, e.g., they differ in one bit
 - Find the two keys
- **Theoretical breaks of full AES**
 - AES-192 in 2^{176} operations; AES-256, 2^{119} (Biryukov *et al.*, 2009)
 - AES-256 in 2^{131} operations (Biryukov *et al.*, 2009)
- **Practical breaks of reduced-round AES**
 - AES-128, 8 (of 10) rounds, in 2^{48} operations (Gilbert & Peyrin, 2009)
 - AES-256, 9 (of 14) rounds, in 2^{39} operations; 10 rounds, 2^{45} (Biryukov *et al.*, 2010)
- **AES prognosis: Theoretically broken, but . . .**
 - This is mostly of concern for AES-based hashing, not encryption
 - A practical related-key attack on the full AES is not far off — we're 80% there for AES-128

- **Dunkelman, Keller, & Shamir (ASIACRYPT 2010)**
 - Single-key attack (*not* related-key)
 - Improvement of previous attacks (Gilbert & Minier 2000), (Demirci & Selçuk 2008)
- **Theoretical breaks of reduced-round AES**
 - AES-128, 7 (of 10) rounds, in 2^{116} operations
 - AES-192, 7 (of 12) rounds, in 2^{116} operations
 - AES-256, 7 (of 14) rounds, in 2^{116} operations
 - AES-192, 8 (of 12) rounds, in 2^{172} operations
 - AES-256, 8 (of 14) rounds, in 2^{196} operations
- **AES prognosis: Safe, but . . .**
 - This is of concern for AES encryption, not just hashing
 - “Attacks only get better, they never get worse.” (Bruce Schneier)

Side Channel Attacks

- **Attack the AES implementation, not the AES algorithm**
 - Timing analysis attacks
 - Power analysis attacks
 - Fault injection attacks
- **Many AES implementations are highly susceptible**
 - Especially those using table lookups
 - Secret keys can be recovered with negligible effort
- **Countermeasures**
 - Don't use table lookups
 - Use constant time operations (e.g., Intel's AES opcodes)
 - Algorithm masking
- **AES prognosis: Broken (if poorly implemented)**

Prognosis and Recommendations

Prognosis

- **DES lasted 22 years before falling to a brute force attack**
- **AES (Rijndael) has lasted 11 years so far without falling**
 - **AES will not fall to a brute force attack**
 - **AES will not fall to traditional attacks (linear, differential)**
 - **Cracks in the AES edifice are starting to appear from new, nontraditional attacks**
- **In 10 more years, by 2020:**
 - **AES will not have fallen, but . . .**
 - **Enough cryptanalysis will have been published to seriously weaken AES**
 - **NIST will start a new competition to design the AES-2 block cipher**

Recommendations

- **When implementing AES, incorporate side channel attack countermeasures**
- **Do not use any hash function based on AES**
- **Do not rely on AES to keep military grade secrets secure for more than the next 50 years**
- **Plan to replace AES with AES-2 in about 10 years**