

On the Security of Tandem-DM

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 - Examples of DBL Hash Functions
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Approaches to building a cryptographic hash function

- From Scratch (MD4, MD5, SHA-0/1, SHA-256/512, RIPEMD, ...)
- From a blockcipher (MMO, DM, MDC-2/4, Tandem-DM, Abreast-DM, ...)
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- 'Secure' (ideal cipher model)
 - e.g. birthday type collision resistance
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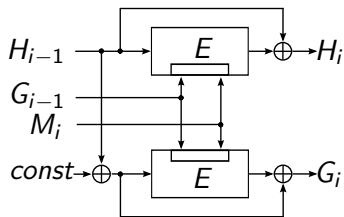
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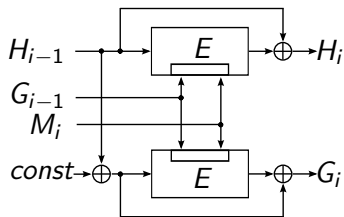
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Example: Hirose's FSE'06 proposal



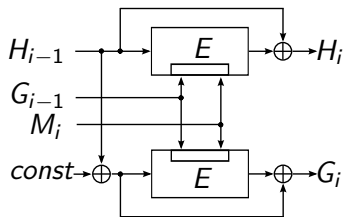
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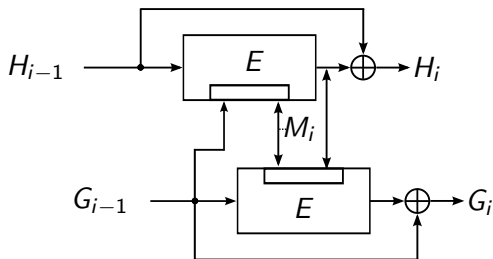
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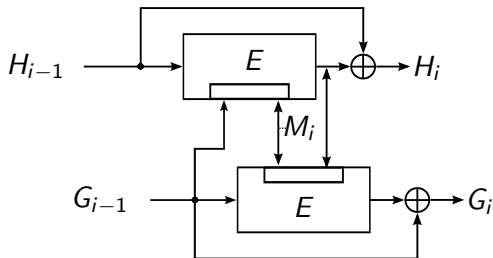
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Tandem-DM - a DBL hash function



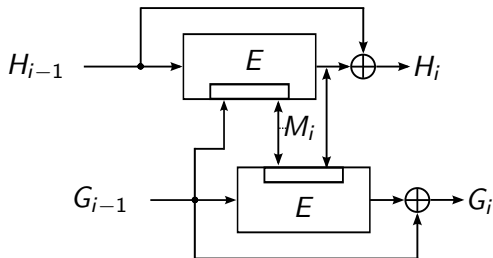
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Security Bound

Theorem (Bound for Collision Resistance)

Let F be the Tandem-DM compression function and n, q be natural numbers with $q < 2^n$. Let $N' = 2^n - q$ and let α be any positive number with $eq/N' \leq \alpha$ and $\tau = \alpha N'/q$ (and e^x being the exponential function). Then

$$\text{Adv}_F^{\text{COLL}}(q) \leq q2^n e^{q\tau(1-\ln \tau)/N'} + 4q\alpha/N' + 6q/(N')^2 + 2q/(N')^3.$$

Security Bound

Corollary/Conjecture

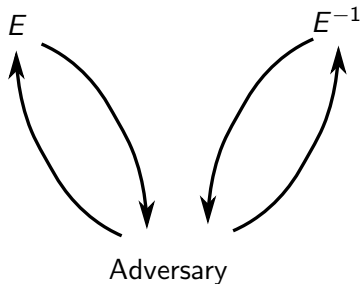
For the compression function Tandem-DM, instantiated with AES-256, any adversary asking less than $2^{120.4}$ (backward or forward) oracle queries cannot find a collision with probability greater than $1/2$. In this case, $\alpha = 24.0$.

Theorem (Bound for Preimage Resistance)

Let $F := F^{TDM}$ be the Tandem-DM compression function. For every $N' = 2^n - q$ and $q > 1$

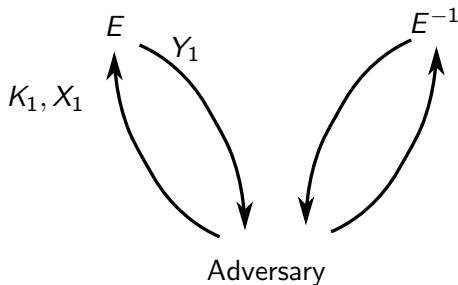
$$\mathbf{Adv}_F^{Inv}(q) \leq 2q/(N')^2.$$

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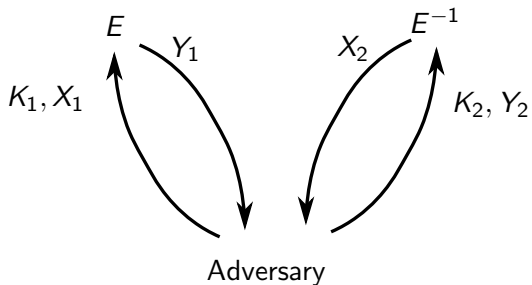
Query History Q : $\{\}$

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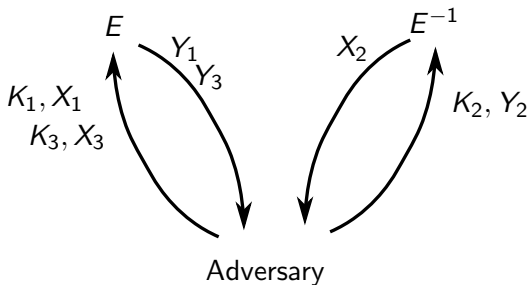
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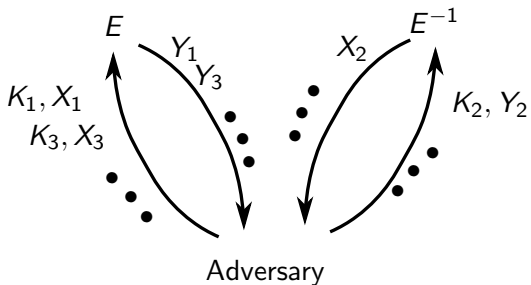
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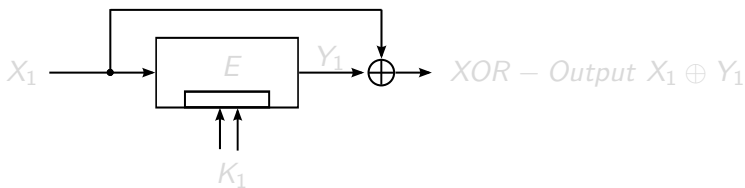
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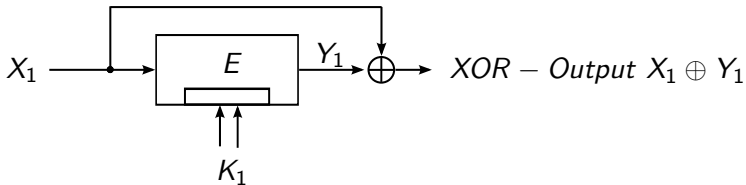
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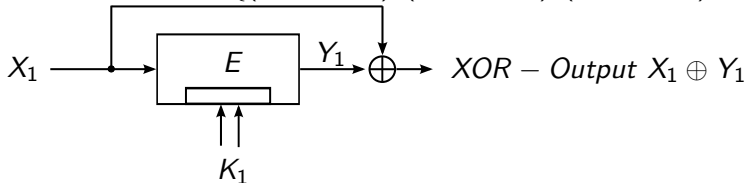
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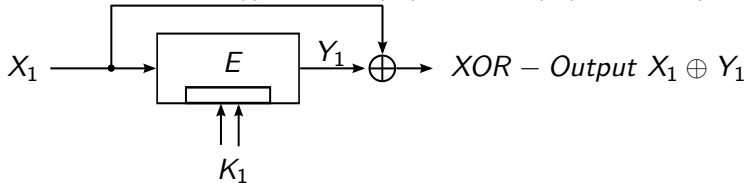
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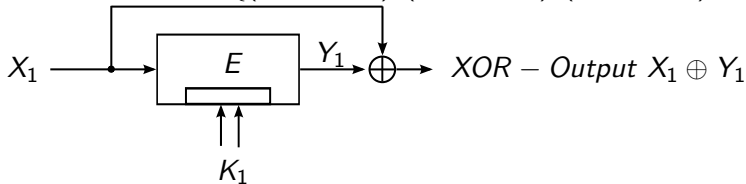
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- 1 Adversary A wins if queries can be assembled to hash two distinct colliding words
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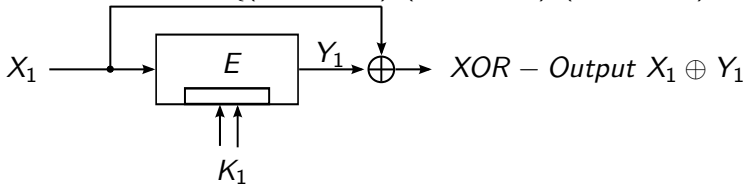
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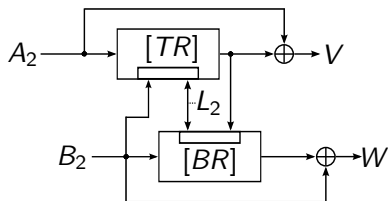
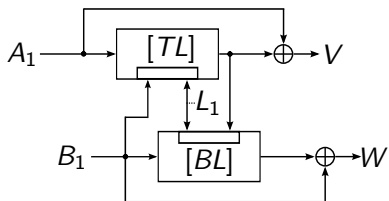


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Main Idea

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Upper bound the probability of the adversary making a query that can be used as the *final* query to complete a collision.



Analysis Details

- 1 We examine the adversary's queries one at a time as they come in
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Some difficulties

- 1 A query can be used in many different ways to complete a collision (in different positions of the diagram, or several different times in a diagram)
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Proof Overview

- 1 Exhibit predicates $\text{LUCKY}(Q)$, $\text{WIN1}(Q)$, $\text{WIN2}(Q)$ and $\text{WIN3}(Q)$ such that
- 2 $\text{COLL}^{TDM}(Q) \Rightarrow$
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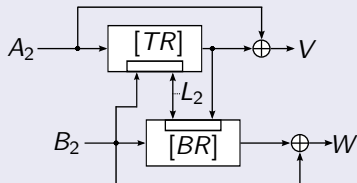
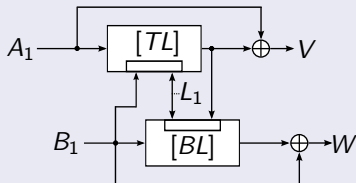
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Example Case: $Win1(Q) = \neg LUCKY(Q) \wedge Fit1(Q)$

Fit1(Q): The last query is used only once in position TL. Note that this is equal to the case where the last query is used only once in position TR.

- $Fit1a(Q)$ all queries used in the collision are pairwise different,
- $Fit1b(Q)$ $BL = TR$ and BR is different to TL, BL, TR ,
- $Fit1c(Q)$ $BL = BR$ and TR is different to TL, BL, BR ,
- $Fit1d(Q)$ $TR = BR$ and BL is different to TL, TR, BR ,



Concluding Remarks

- 1 Only two rate 1/2 DBL compression functions with birthday type collision resistance known: Hirose FSE'06 and Tandem-DM
- 2 Tandem-DM (Eurocrypt'92) took > 15 years for a security proof
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