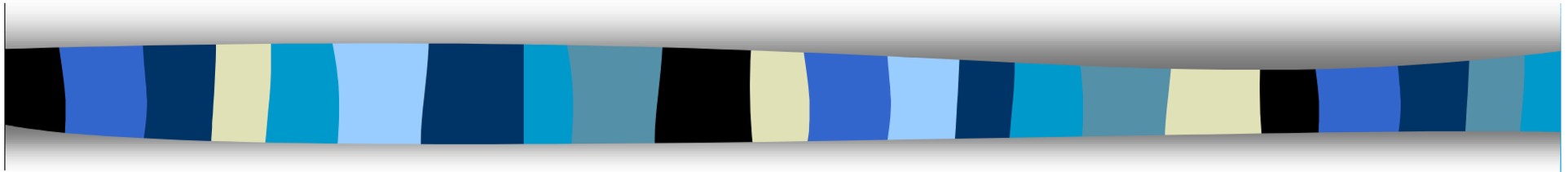


A Suggestion for Handling Arbitrary-Length Messages with the CBC MAC



John Black

UNR

and Phillip Rogaway

UC Davis

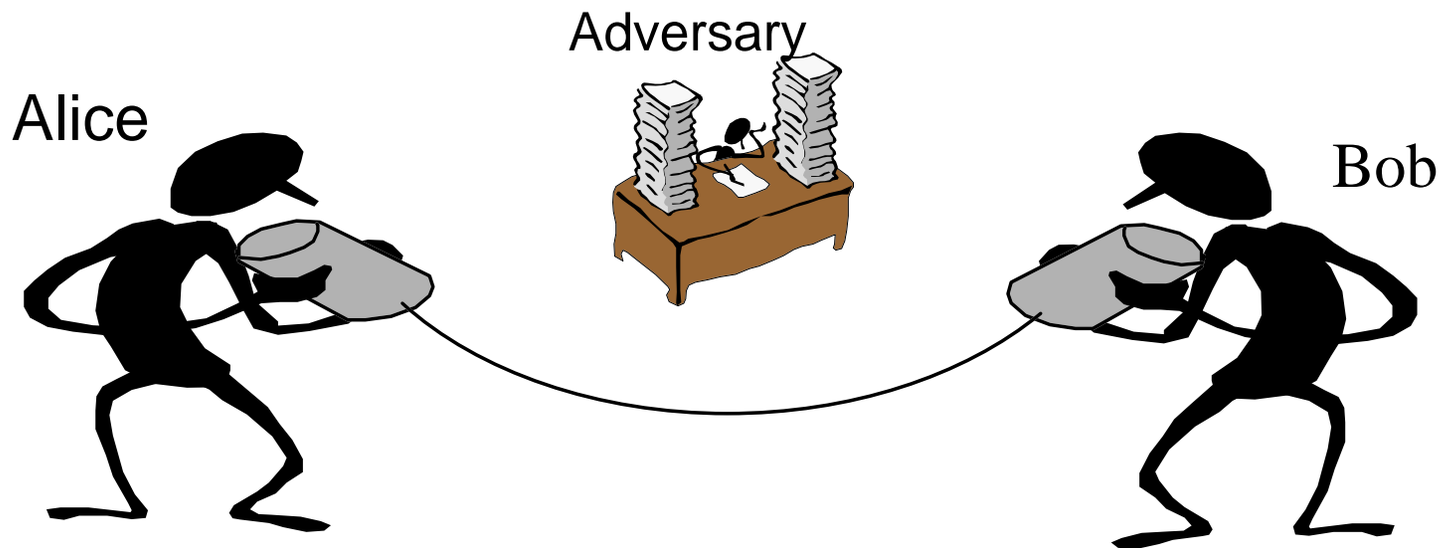
NIST Workshop

Baltimore, MD

October 20, 2000

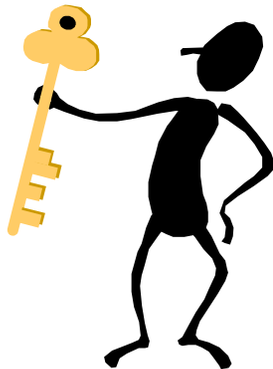
What is a MAC?

Alice wishes to send Bob a message in such a way that Bob can be **certain** (with very high probability) that Alice was the **true originator** of the message.



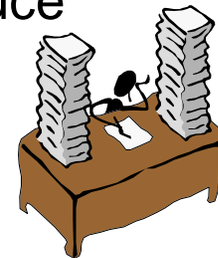
What is the Goal?

The adversary sees messages and their MACs, then attempts to produce a **new** message and **valid** MAC (aka a “forgery”).



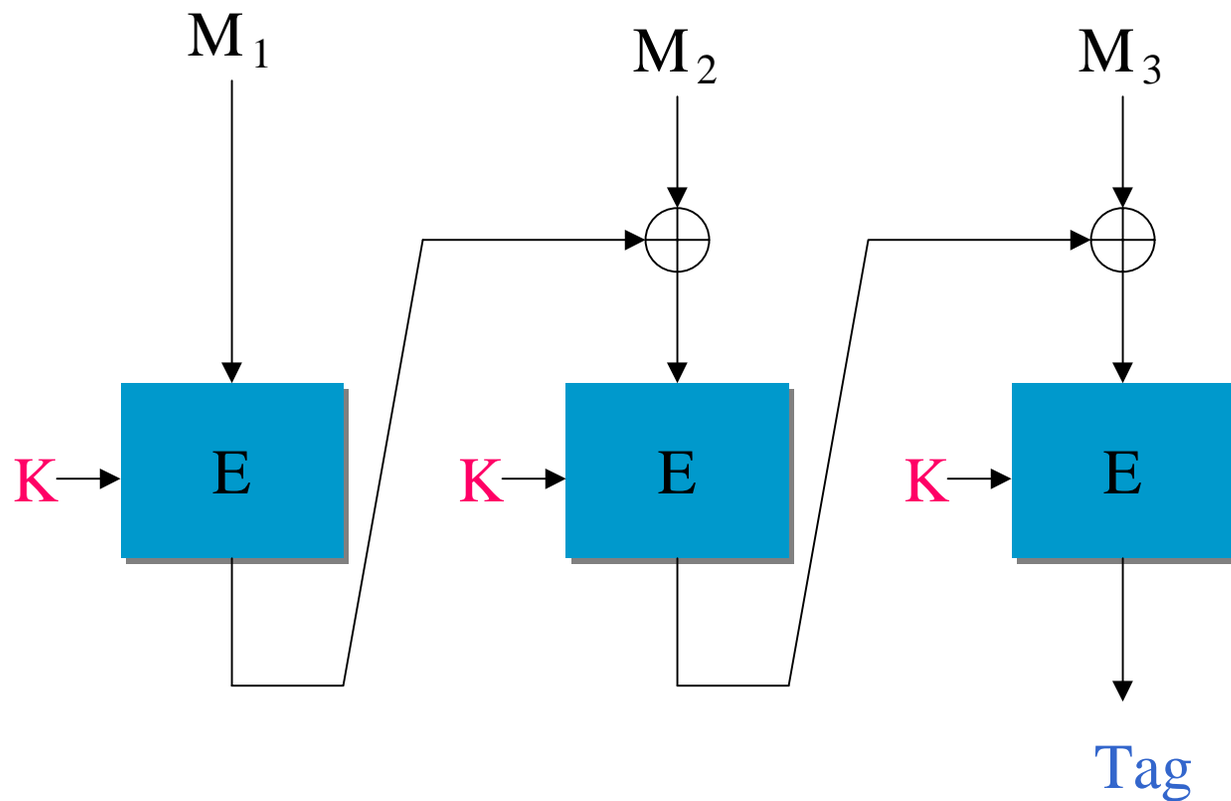
Can easily
produce valid
MACs

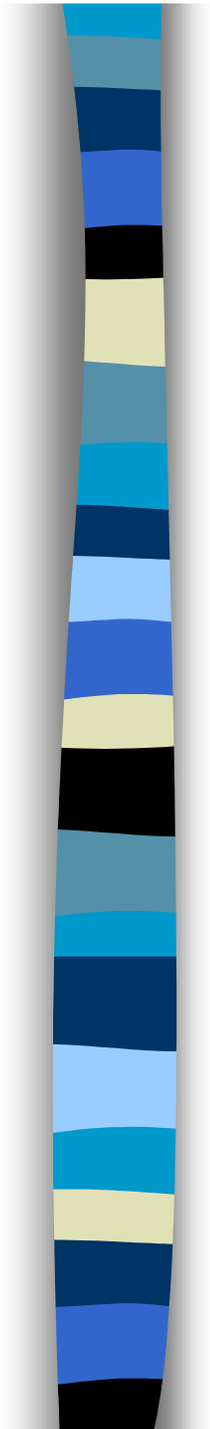
Cannot produce
valid MACs



The Basic CBC MAC

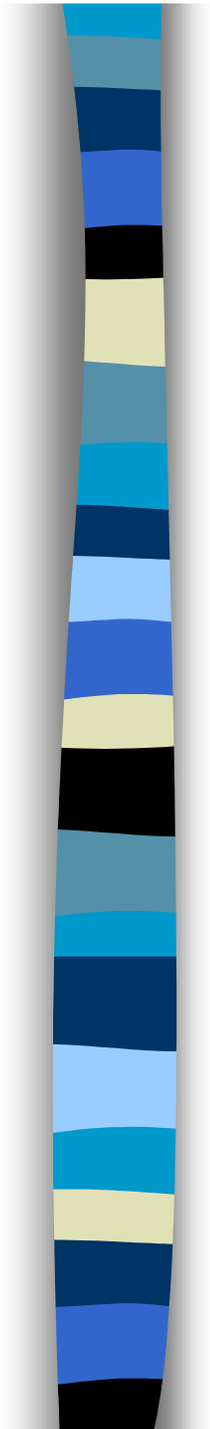
- ANSI X9.19, FIPS 113, ISO/IEC 9797-1
- Proven track record





Length Variability

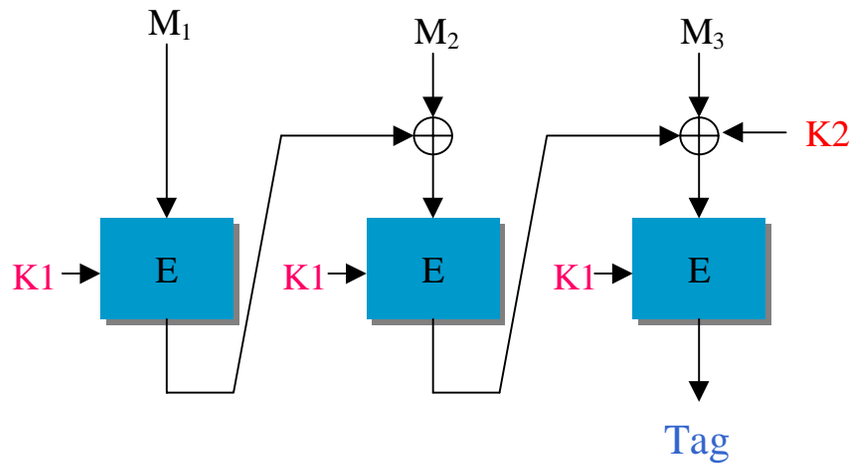
- Basic CBC MAC does not allow messages of **varying** lengths
- Several suggestions address this problem:
 - ANSI X9.19 (Optional Triple-DES)
 - Race Project (EMAC)
 - Knudsen, Preneel (MacDES)
 - Black, Rogaway (XCBC)



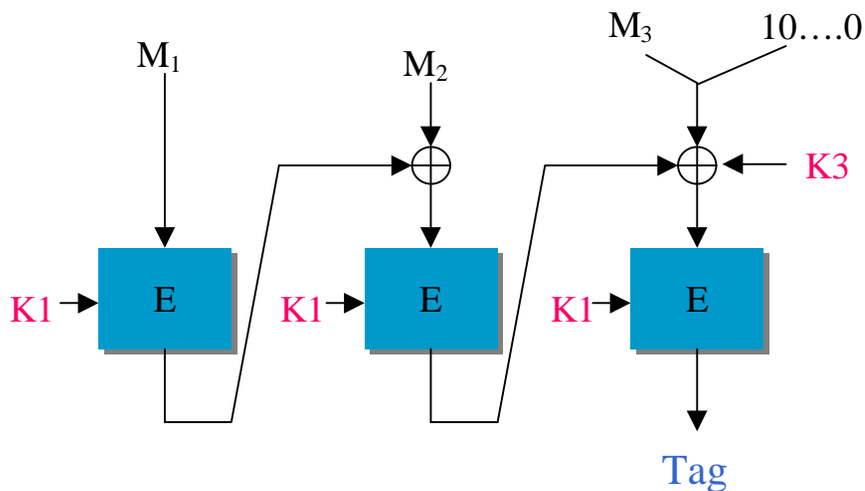
Accepting ALL Message Lengths

- Messages whose lengths are **not** a multiple of the block length are the norm
- Only the last suggestion allows messages of **any** length while remaining optimal
 - Optimal is $\max\{1, \lceil |M|/128 \rceil\}$ for this style of MAC

Our Suggested Scheme



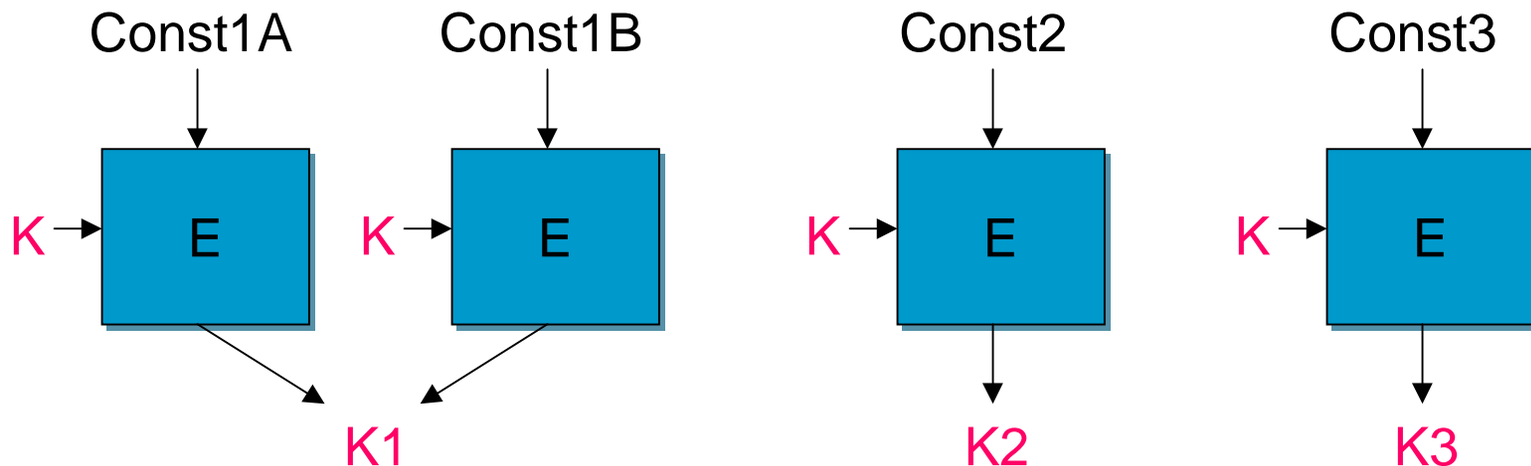
if $|M|$ is a positive multiple of the block length (128 for AES)

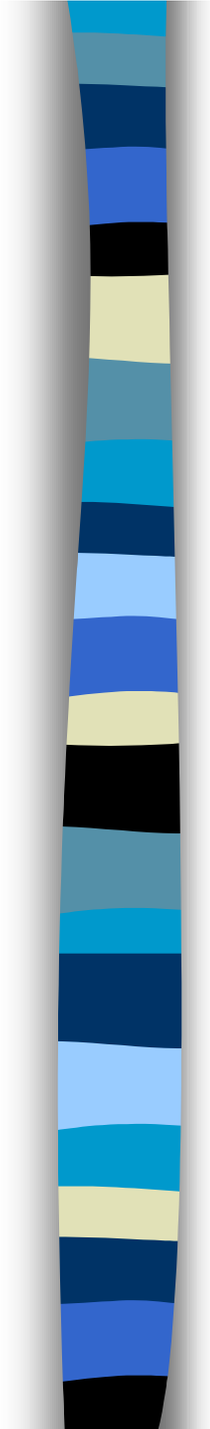


otherwise

A Note on Deriving K1, K2, K3

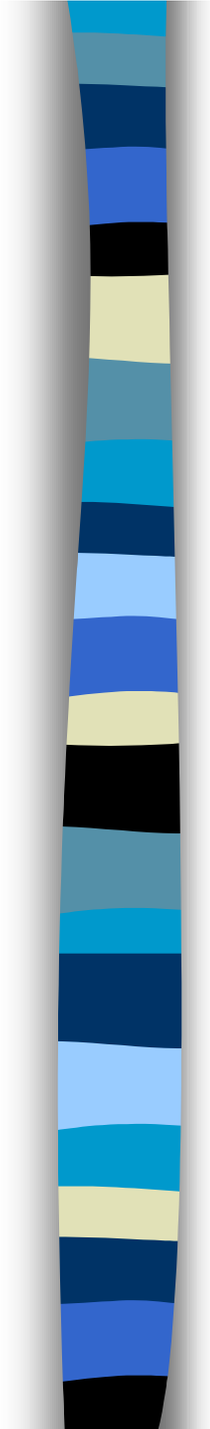
- Under standard assumptions (ie, that E is a PRP) we can derive K1, K2, and K3 in the standard way:





Advantages

- Uses **optimal** number of block cipher invocations (for this style of MAC)
- Handles messages of **any** length
- Block cipher is invoked with only **one** key: **K1**
- **Easy** to implement, **familiar** to users
- Long history of **resistance** to attacks



Security

Thm: Assume E is a random block cipher. Then an adversary who makes at most q queries, each of at most mn bits ($m \leq 2^{n-2}$) distinguish this CBC MAC construction from a random function with advantage at most

$$\text{Adv}^{\text{prf}}(m, q) = \frac{(4m^2 + 1) q^2}{2^n}$$

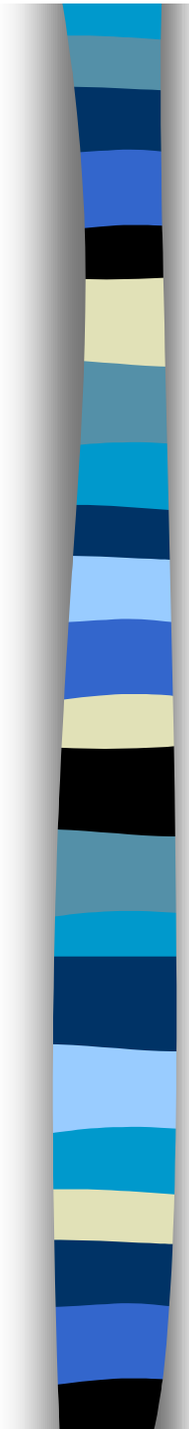
What Did That Mean?



■ Concrete Example:

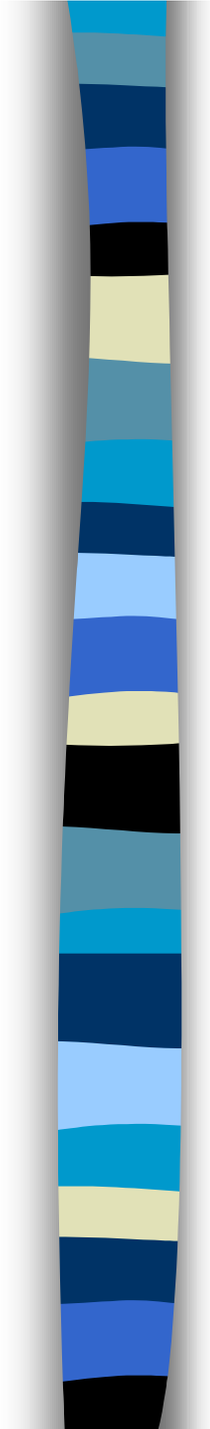
- Say our max message length is 10Kb
- An adversary watches 1,000 MAC tags go by every second for a month
- Adversary's chance of forgery is less than one in a trillion





Drawbacks

- Hard to extract parallelism
 - Inherent in CBC MAC
- No added resistance to key-search attacks
 - Modern block ciphers with large keys (eg, AES) make this moot



Conclusion

- Suggested CBC MAC is ripe for standardization as a block cipher Mode of Operation
 - Simple
 - Efficient
 - Tested
 - Proven Security