



# **MODES OF OPERATION**

# **2-D Encryption Mode**

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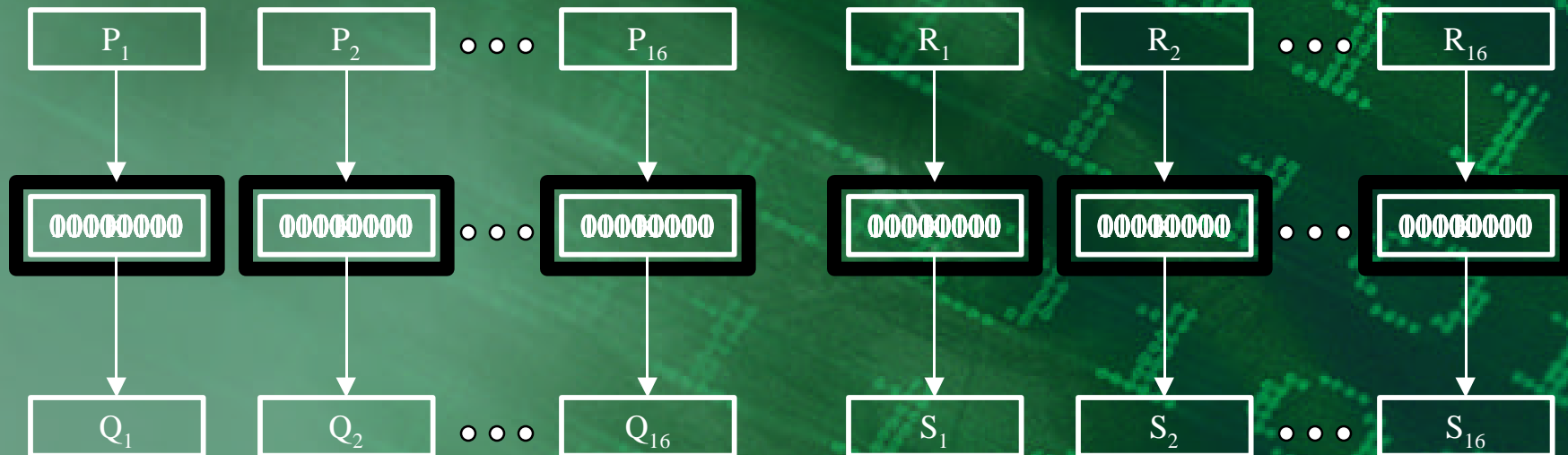
# 2DEM

$$P = \langle P_1 P_2 P_3 \dots P_{16} \rangle$$

$$\text{Each } P_i = \langle P_i^1 P_i^2 P_i^3 \dots P_i^{16} \rangle$$

$$\text{Each } Q_i = \langle Q_i^1 Q_i^2 Q_i^3 \dots Q_i^{16} \rangle$$

$$\text{Set Each } R_i = \langle Q_1^i Q_2^i Q_3^i \dots Q_{16}^i \rangle$$



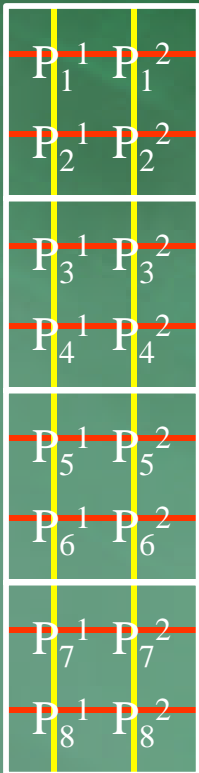
$$\text{Each } S_i = \langle S_i^1 S_i^2 S_i^3 \dots S_i^{16} \rangle$$

$$\text{Then } C = \langle C_1 C_2 C_3 \dots C_{16} \rangle$$

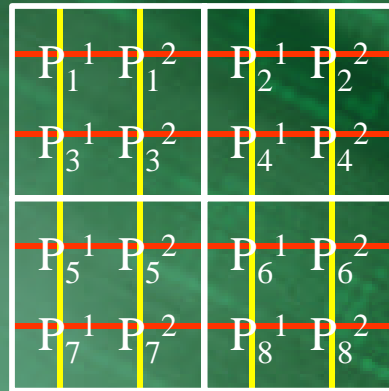
$$\text{Where Each } C_i = \langle S_1^i S_2^i S_3^i \dots S_{16}^i \rangle$$

# 2DEM

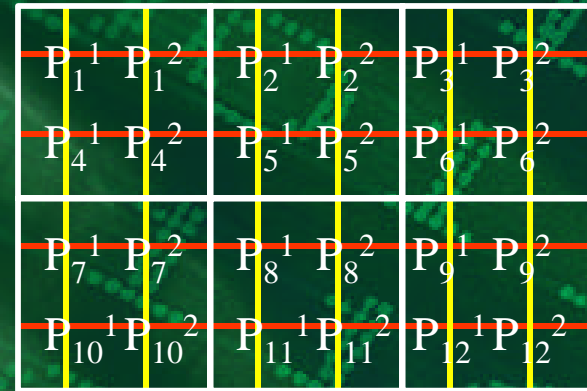
BPR = Blocks Per Row



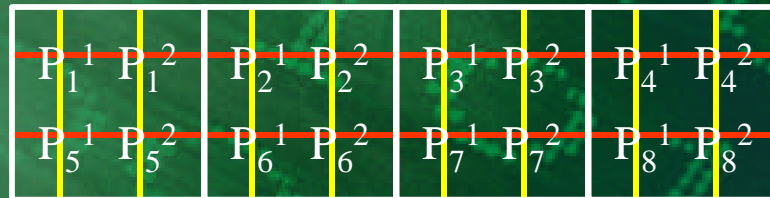
BPR = 1



BPR = 2



BPR = 3



BPR = 4

## 2DEM

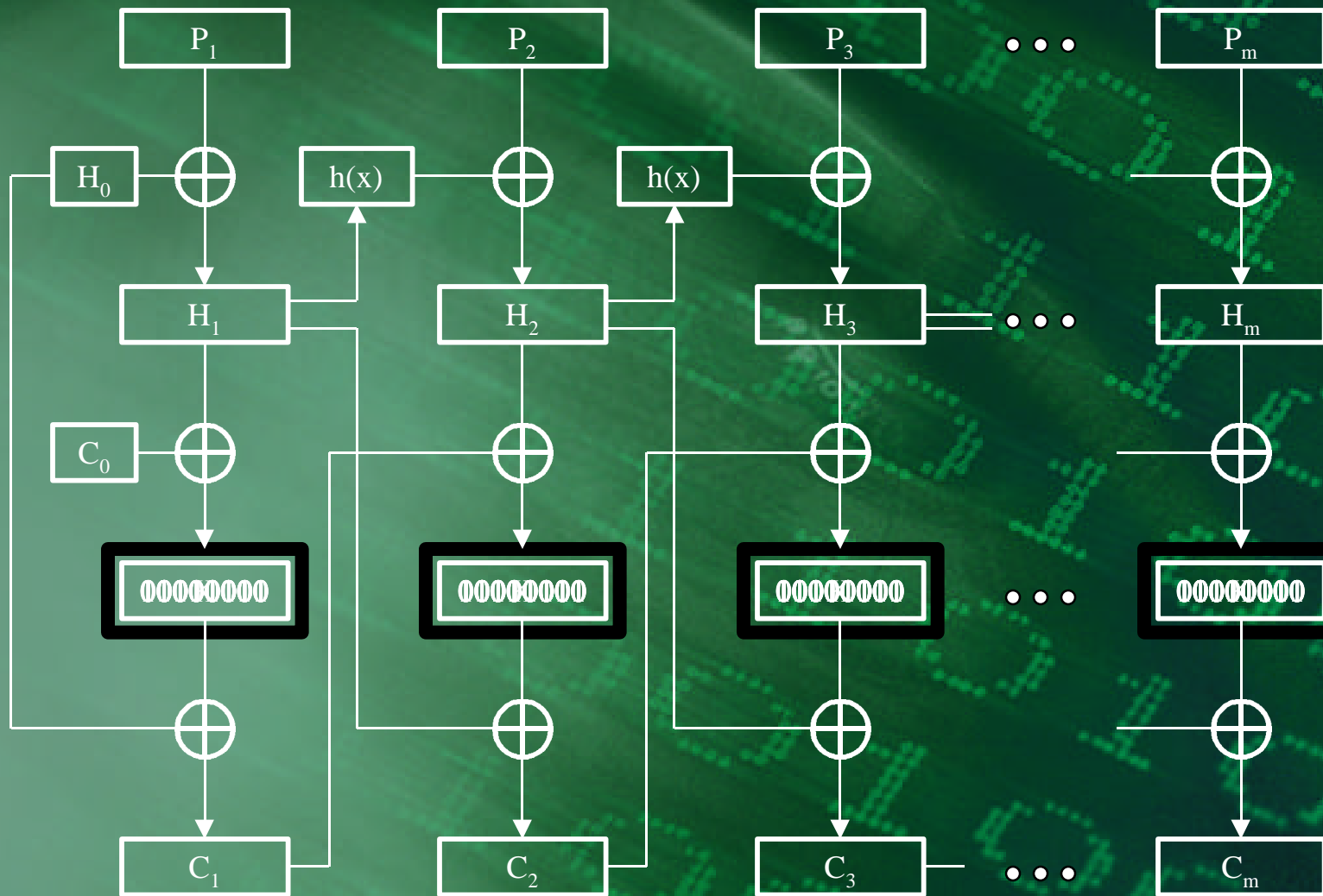
- **Works great with images**
- **BPR value and Key needed**
- **Resistance to certain attacks due to interleaving**



# Accumulated Block Chaining Mode

Lars R. Knudsen

# ABC



Where  $h(x) = x$  or  $h(x) = x \ll 1$

# ABC

- **Has infinite error propagation**
- **Authentication is not intended as part of mode**
- **Infinite error propagation provides more diffusion**
- **2 initial vectors and Key needed**
- **The mode acts more like a giant block cipher**
- **Resists birthday attacks**

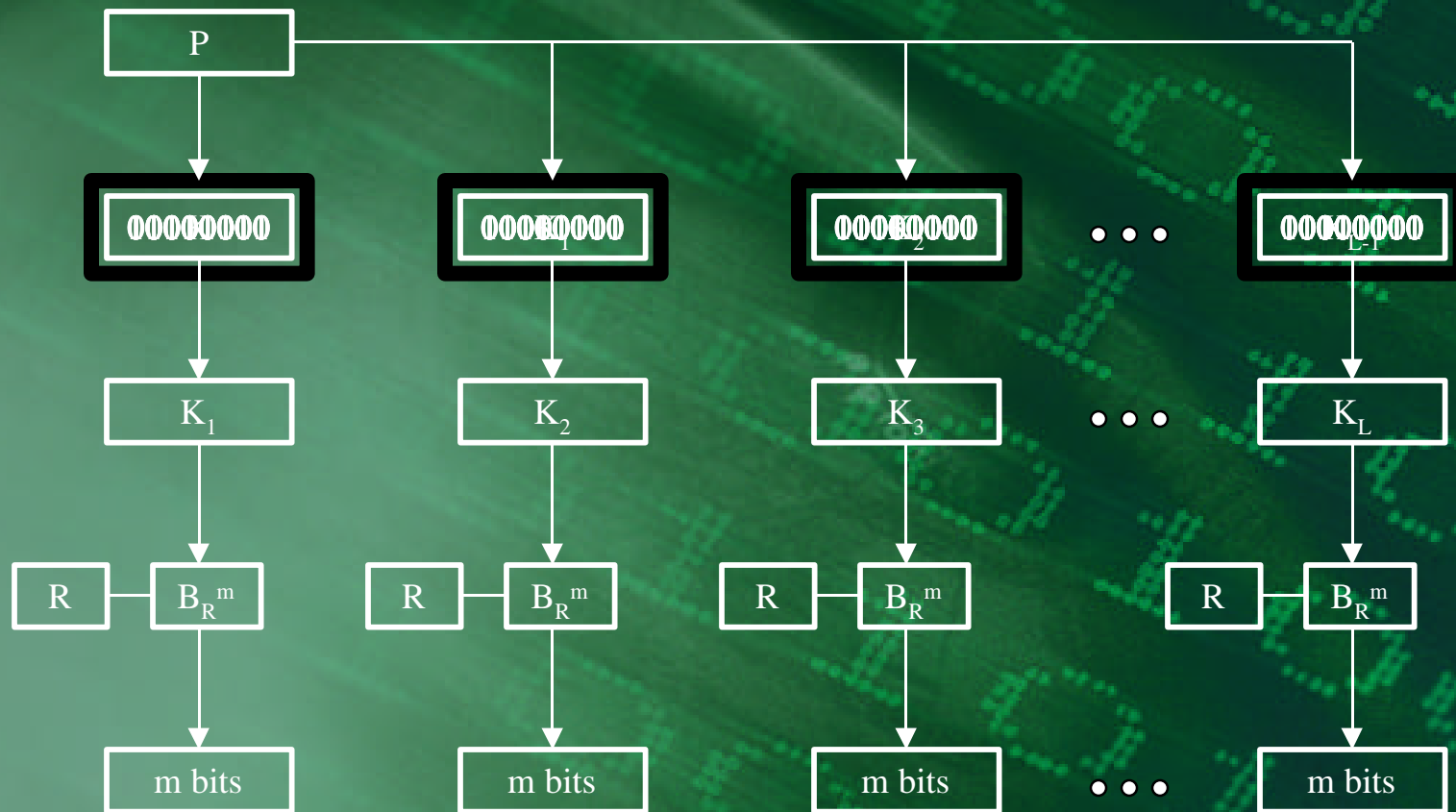


# **Key Feedback Mode**

**Johan Håstad**

**Mats Näslund**

# KFB



Where  $R$  is  $m \times n$  matrix

and  $B$  is multiplication of  $R$  and  $K_i \pmod 2$

## KFB

- **Random Bit Generator**
- **Initial matrix, constant, and Key needed**
- **Does not assume that the block cipher is a pseudo-random permutation**
- **Does assume that one or more iterations of the block cipher (with varying keys and a fixed plaintext) are hard to invert**
- **Under this assumption, the KFB outputs are pseudo-random**

The background is a dark green gradient with a pattern of glowing binary code (0s and 1s) and faint circuit-like lines, suggesting a digital or cryptographic theme.

# Propagating Cipher Feedback Mode

Henrick Hellström

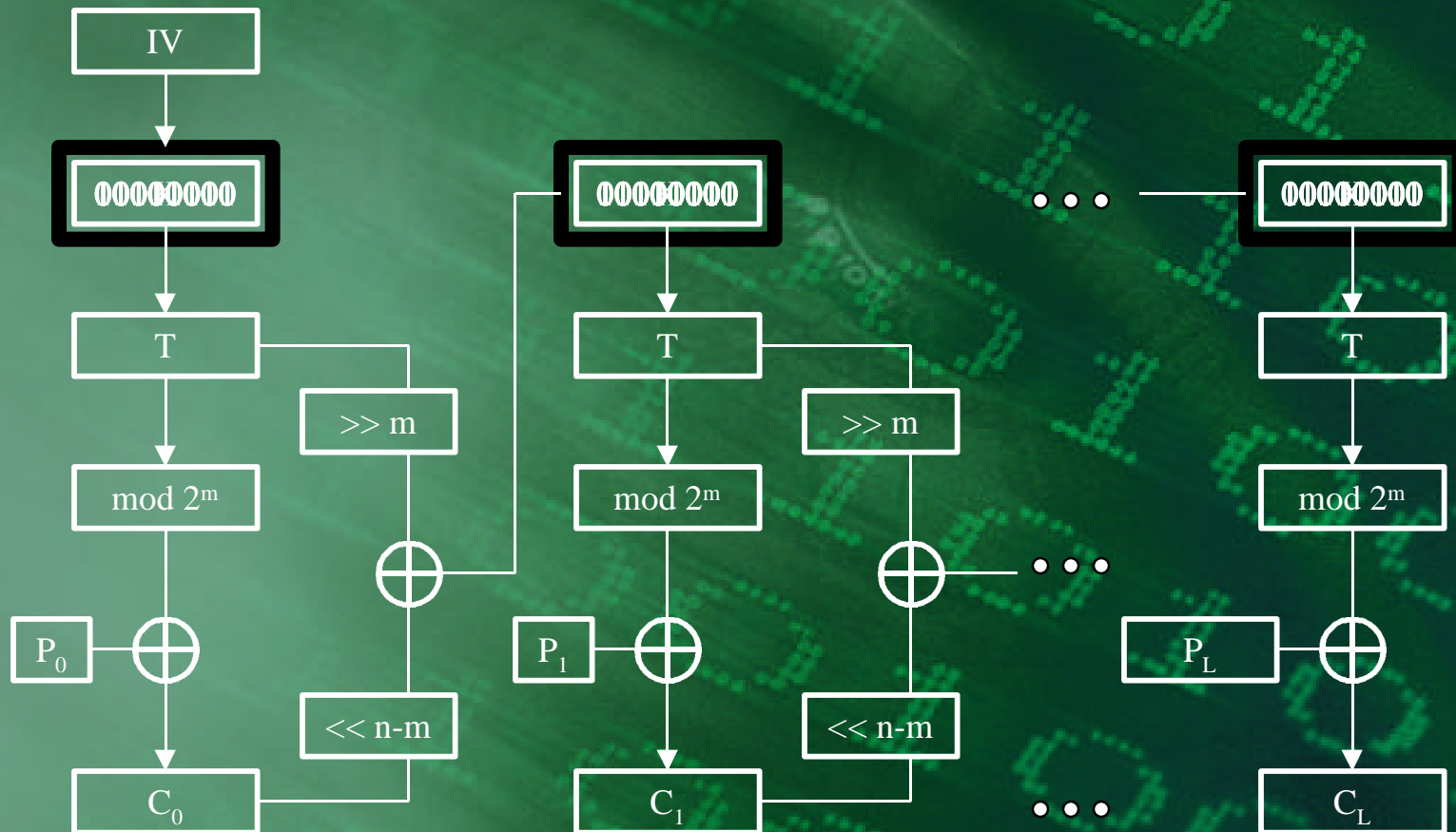
# PCFB

$L = \#$  of plaintext blocks

$P = (P_1, P_2, \dots, P_L)$  Each  $P_i$  is  $m$  bits long

$n =$  number of bits in the key

$m =$  number of bits in each plaintext block



## PCFB

- **Has two way error propagation**
- **Claims that no additional authentication is needed**
- **Authentication mode was proposed**
- **Initial vector and Key needed**

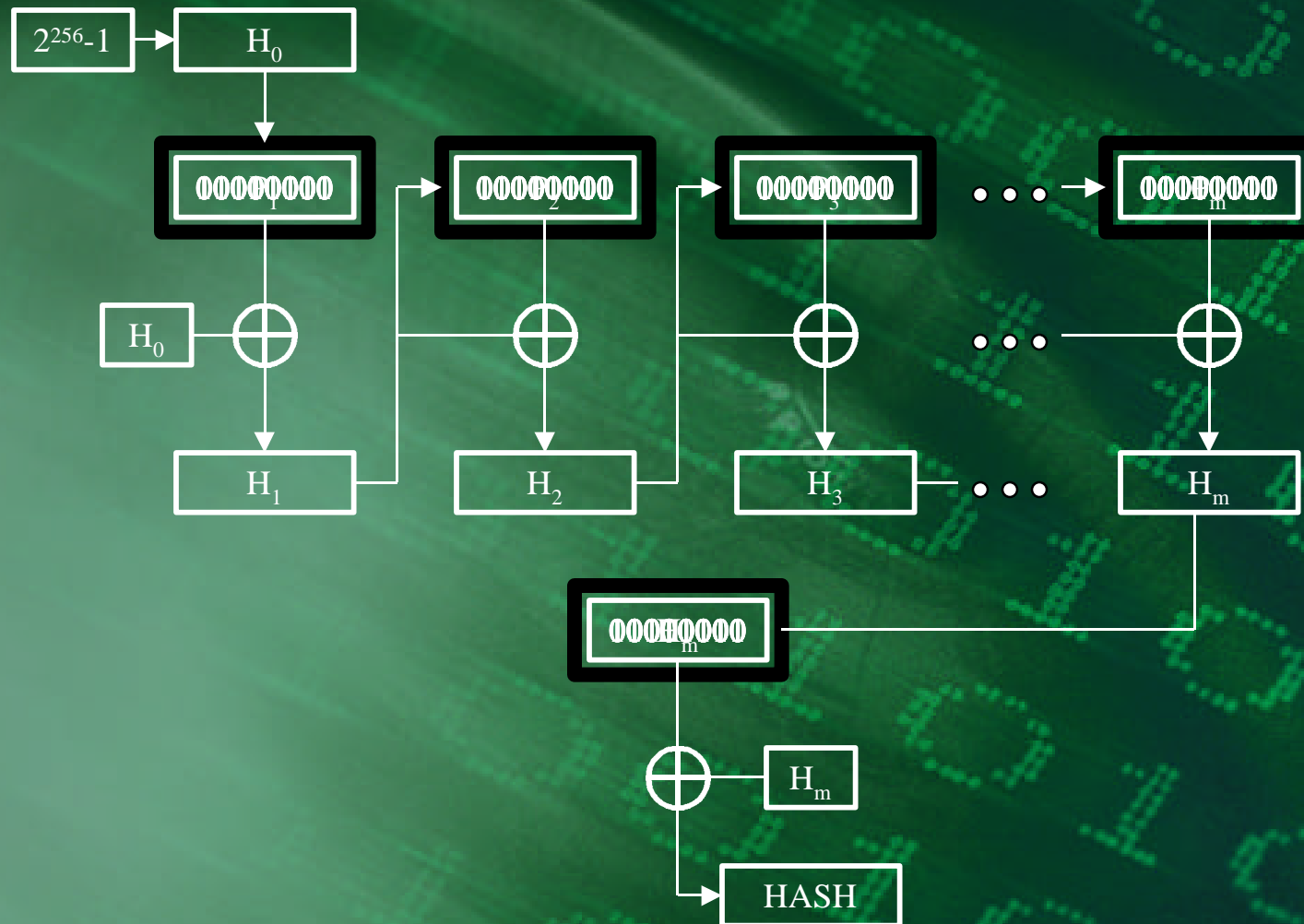
The background of the slide features a dark green gradient with diagonal lines and a pattern of binary code (0s and 1s) in a lighter green color, creating a digital or data-themed aesthetic.

# **AES-hash**

**Bram Cohen**

**Ben Laurie**

# AES-hash



P is padded with 0's to the next odd multiple of 128 bits and then appended with the 128-bit Big Endian encoding of the number of bits in the original file. Each  $P_i$  is 256 bits.



## AES-hash

- Uses **AES-256**
- **Variation of the Davies-Meyer hash construction**
- Using last step prevents an adversary from creating a new hash for a related message
- **Only the Key is needed**



# QUESTIONS