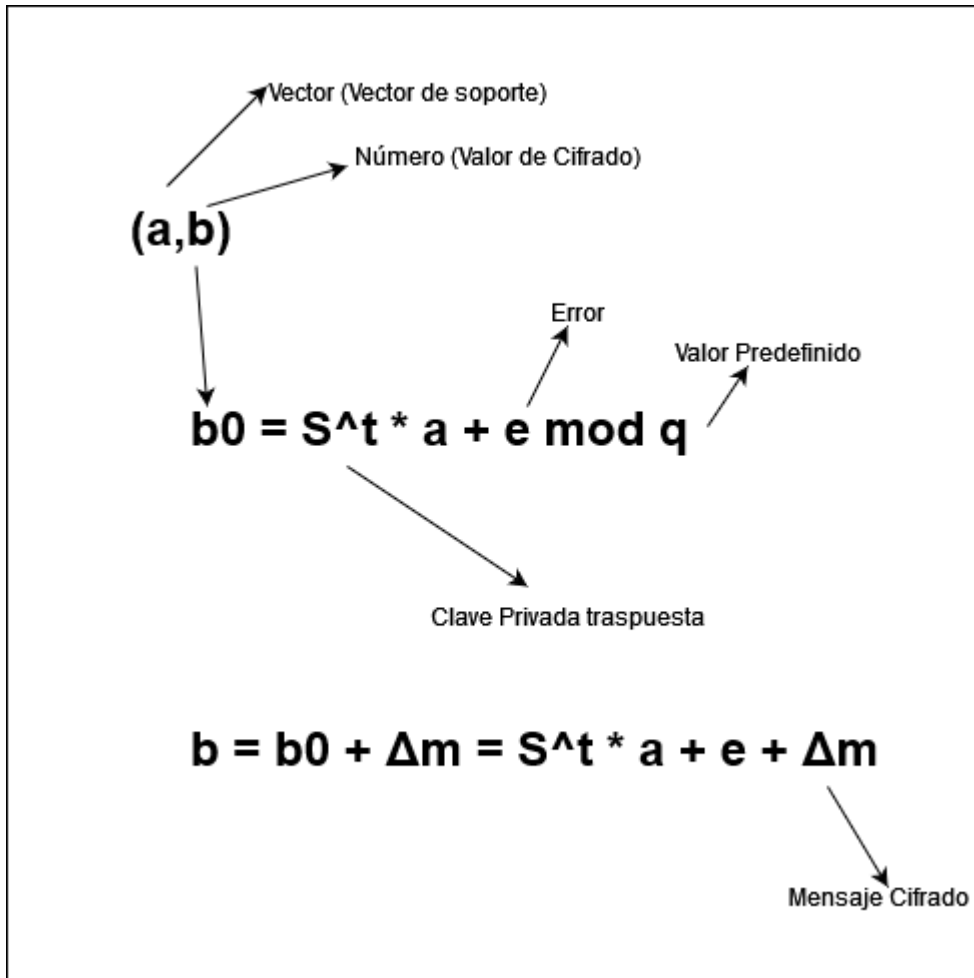


Homomórfico

Encriptación Simétrica LWE



Desencriptado

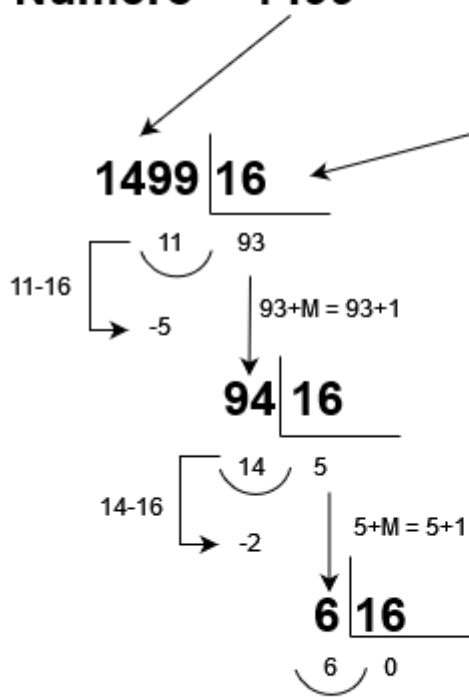
M = 1 → Mensaje

B = 3 → Bloques

P = 4 → Bits

Número = 1499

$2^P = 2^4 = 16$



$1499 = 6 \cdot 2^{(4 \cdot 2)} + 2 \cdot 2^{(4 \cdot 1)} - 5 \cdot 2^{(4 \cdot 0)}$

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