private = (d, n)public = (e, n) $m = 2 + m_0, m_1, m_2, m_3 + m_3$ 

Encryption

iv Tho > Co Thin > Co M2 > C2 This

ty

Epublic C) Epublic C) Epublic C)

Co C1 C2 C3

Decryption

C1 C2 C3

Direct D