

CHAPTER IV

1. Technically, a transaction sent to an EOA can also send data, but the data have no Ethereum-specific functionality.
2. Fabian Fobelsteller and Vitalik Buterin, “EIP-20: ERC-20 Token Standard,” *Ethereum Improvement Proposals*, no. 20, November 2015 [Online serial], <https://eips.ethereum.org/EIPS/eip-20>.
3. William Entriken et al., “EIP-721: ERC-721 Non-Fungible Token Standard,” *Ethereum Improvement Proposals*, no. 721, January 2018 [Online serial], <https://eips.ethereum.org/EIPS/eip-721>.
4. Witek Radomski et al., “EIP-1155: ERC-1155 Multi Token Standard,” *Ethereum Improvement Proposals*, no. 1155, June 2018 [Online serial], <https://eips.ethereum.org/EIPS/eip-1155>.
5. Checksums in general are cryptographic primitives used to verify data integrity. In the context of Ethereum addresses, EIP-55 proposed a specific checksum encoding of addresses to stop incorrect addresses’ receiving token transfers. If an address used for a token transfer does not include the correct checksum metadata, the contract assumes the address was mistyped and the transaction would fail. Typically, these checks are added by code compilers before deploying smart contract code and by client software used for interacting with Ethereum. See Vitalik Buterin and Alex Van de Sande, “EIP-55: Mixed-case checksum address encoding,” *Ethereum Improvement*