

# Lesson 19: Ethereum and Smart Contracts

## Module 2: Blockchain Fundamentals

Digital Finance

# Bitcoin's Limitations: Why Ethereum?

## Bitcoin Script:

- Not Turing-complete (no loops)
- Limited expressiveness
- Designed for simple transfers
- No complex state

## Ethereum Vision (Vitalik Buterin, 2013):

- Turing-complete programming
- Decentralized applications (dApps)
- "World Computer"
- Programmable money and agreements

## Bitcoin vs Ethereum: Key Differences

	Bitcoin	Ethereum
<b>Purpose</b>	Digital gold / Store of value	World computer / DApps platform
<b>Consensus</b>	Proof of Work	Proof of Stake (since 2022)
<b>Block Time</b>	~10 minutes	~12 seconds
<b>Language</b>	Bitcoin Script (limited)	Solidity (Turing-complete)
<b>Supply</b>	21M cap (deflationary)	No cap (minimal inflation)
<b>Smart Contracts</b>	Basic (multi-sig, timelocks)	Full programmability
<b>Use Cases</b>	Payments, savings	DeFi, NFTs, DAOs, gaming
<b>Market Cap</b>	~\$800B (Dec 2024)	~\$350B (Dec 2024)

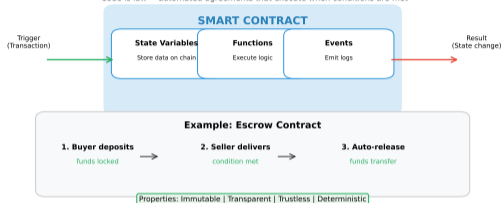
**Key Insight: Bitcoin = digital gold, Ethereum = programmable money**

Source: [coingecko.com](https://coingecko.com/en/coins/bitcoin), [etherbase.org](https://etherbase.org) (BTC vs ETH)

Understanding limitations helps identify appropriate use cases and avoid over-engineering.

## Smart Contracts: Self-Executing Code

"Code is law" - automated agreements that execute when conditions are met



Source: Szabo (1994), ethereum.github.io (Yellow Paper)

**Definition:** Self-executing programs stored on blockchain, automatically enforcing agreements

**Properties:**

- Deterministic execution (same input → same output)
- Immutable once deployed
- Transparent and trustless

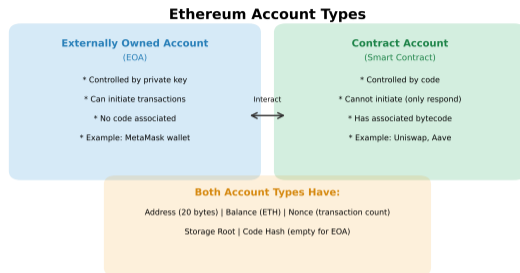
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Smart contracts enable programmable, self-executing agreements without intermediaries.

# Account Model: Ethereum's Design

## Two Account Types:

- 1 **Externally Owned Accounts (EOAs):**
  - Controlled by private key
  - Can send transactions
  - No code
- 2 **Contract Accounts:**
  - Controlled by code
  - Triggered by transactions
  - Store state



Source: [ethereum.org](https://ethereum.org) (Account Types)

**State:** Each account has balance, nonce, code (contracts only), storage

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Ethereum pioneered smart contracts and remains the dominant platform for DeFi and NFTs.

Evm Architecture



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## EVM Properties:

- Stack-based virtual machine (256-bit words)
- Bytecode execution (compiled from Solidity, Vyper, etc.)
- Isolated execution environment (sandboxed)
- Deterministic (no randomness or external calls without oracles)
- Replicated across all nodes

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Ethereum pioneered smart contracts and remains the dominant platform for DeFi and NFTs.

# Gas: Metering Computation

## Why Gas?

- Prevent infinite loops (halting problem)
- Prioritize transactions
- Compensate miners/validators
- Align incentives

## Gas Mechanics:

- Each operation costs gas
- User sets gas limit + gas price
- Unused gas refunded
- Out of gas → revert (but gas consumed)

## Ethereum Gas: Fuel for the World Computer

$$\text{Transaction Fee} = \text{Gas Used} \times \text{Gas Price}$$

(in ETH)      (units)      (gwei/gas)

### Common Gas Costs

Simple transfer	21,000 gas
ERC-20 transfer	~65,000 gas
Uniswap swap	~150,000 gas
NFT mint	~100,000 gas
Deploy contract	~500,000+ gas

### Why Gas Exists

- \* Prevents infinite loops
- \* Compensates validators
- \* Allocates scarce resources
- \* Spam protection

### Gas Limit vs Gas Used

Gas Limit: Maximum you're willing to spend (set by user)

Gas Used: Actual computation consumed (unused gas refunded)

If Gas Used > Gas Limit: Transaction fails, gas still consumed

Source: [ethereum.github.io/fellow-paper/](https://ethereum.github.io/fellow-paper/), [etherscan.io/GasTracker](https://etherscan.io/GasTracker)

Key concepts from this slide inform practical applications in finance.

## Gas Costs: Operation Examples

Operation	Gas Cost	Rationale
ADD (arithmetic)	3	Simple computation
MUL (multiplication)	5	Slightly more complex
SSTORE (write storage)	20,000	Permanent state change
SLOAD (read storage)	2,100	Storage access
CREATE (deploy contract)	32,000	Base cost + code size
Transaction (base)	21,000	Minimum for any transaction

**Design:** Expensive operations (storage, deployment) cost more to prevent spam

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Case studies provide concrete evidence of technology impact and adoption patterns.

# Transaction Cost Calculation

## Example: Simple ETH Transfer

- Gas limit: 21,000
- Gas price: 50 gwei (1 gwei =  $10^{-9}$  ETH)
- Total fee:  $21,000 \times 50 \times 10^{-9} = 0.00105$  ETH

## Example: Token Transfer (ERC-20)

- Gas limit: 65,000 (contract interaction)
- Gas price: 50 gwei
- Total fee:  $65,000 \times 50 \times 10^{-9} = 0.00325$  ETH

## Example: Complex DeFi Swap

- Gas limit: 300,000 (multiple contract calls)
- Gas price: 100 gwei (priority)
- Total fee:  $300,000 \times 100 \times 10^{-9} = 0.03$  ETH ( $\sim$ \$60 at \$2000/ETH)

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Key concepts from this slide inform practical applications in finance. [Source: DeFi Llama, DeFi Pulse 2024]

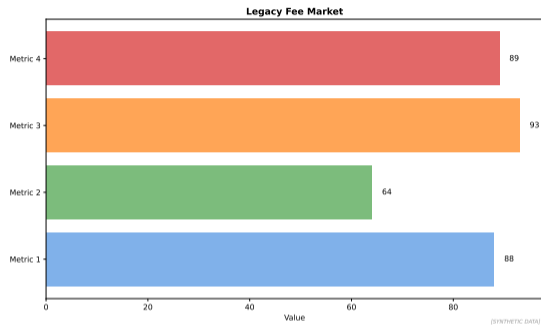
# Legacy Fee Market: First-Price Auction

## Pre-EIP-1559 (before Aug 2021):

- Users bid gas price
- Miners select highest bids
- First-price auction
- Overpay or get stuck

## Problems:

- Fee estimation difficult
- High volatility
- Miner extractable value (MEV)



Key concepts from this slide inform practical applications in finance. [Source: World Federation of Exchanges 2024]

Eip1559 Structure



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## New Fee Structure:

$$\text{Total Fee} = \text{Base Fee (burned)} + \text{Priority Fee (to validator)}$$

## Key Features:

- **Base Fee:** Algorithmically adjusted, burned (deflationary)
- **Priority Fee:** Tip to validators for faster inclusion
- **Max Fee:** User sets maximum willing to pay

Key concepts from this slide inform practical applications in finance. [Source: Academic research]

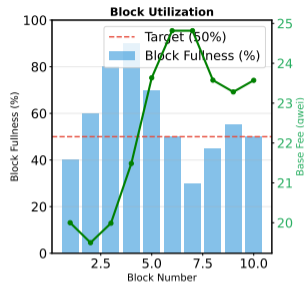
# EIP-1559 Base Fee Dynamics

## Base Fee Adjustment:

- Target: 15M gas per block
- If block > 15M: base fee ↑ 12.5%
- If block < 15M: base fee ↓ 12.5%
- Max block size: 30M gas

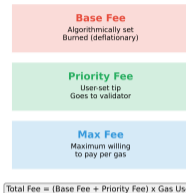
## Formula:

$$\Delta_{\text{base}} = \frac{\text{Gas Used} - 15M}{15M} \times \frac{\text{Base Fee}}{8}$$



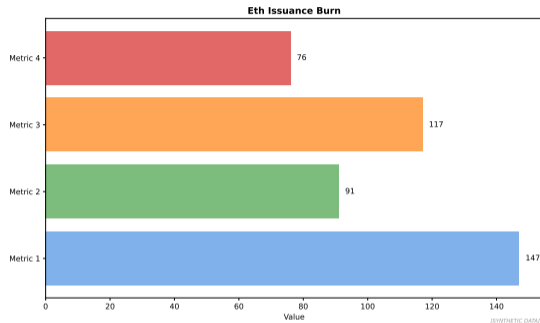
Source: [eips.ethereum.org \(EIP-1559\)](https://eips.ethereum.org/EIP-1559)

## EIP-1559 Fee Structure



Key concepts from this slide inform practical applications in finance. [Source: Industry reports 2024]

## Fee Burning: Deflationary Pressure



**Issuance:** ~1,600 ETH/day (PoS rewards)

**Burn:** Variable, depends on network usage (avg ~1,000–2,000 ETH/day)

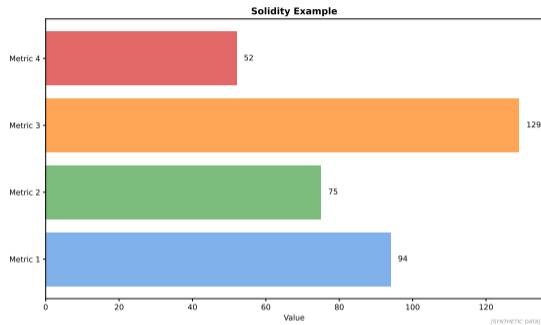
**Net Result:** Ethereum can be deflationary when usage is high (burn > issuance)

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Key concepts from this slide inform practical applications in finance. [Source: Etherscan, DeFi Llama 2024]

# Solidity: High-Level Smart Contract Language

## Example: Simple Token Contract

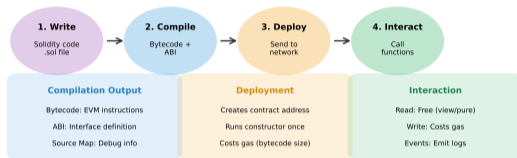


### Key Features:

- Syntax similar to JavaScript/C++
- Compiles to EVM bytecode
- Supports inheritance, libraries, interfaces
- Built-in types: address, uint256, mapping, array

Smart contracts enable programmable, self-executing agreements without intermediaries.

## Smart Contract Lifecycle



Note: Once deployed, contract code cannot be changed (immutable)

Source: [soliditylang.org](https://soliditylang.org), [ethereum.org](https://ethereum.org) (Smart Contracts)

## Stages:

- 1 **Development:** Write Solidity code
- 2 **Compilation:** Compile to bytecode + ABI
- 3 **Deployment:** Send creation transaction (costs gas)
- 4 **Interaction:** Call functions via transactions
- 5 **Immutability:** Cannot modify code (only state)

Technology adoption follows predictable patterns—timing matters for investment decisions.

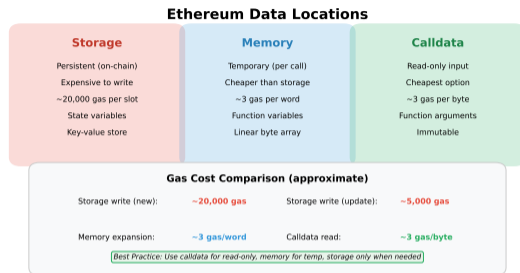
# Contract Storage: Persistent State

## Storage Layout:

- Key-value store (256-bit slots)
- Permanent (persists between calls)
- Expensive (SSTORE = 20,000 gas)
- Optimizations: packing, mappings

## Memory vs Storage:

- **Storage:** Permanent, expensive
- **Memory:** Temporary, cheap, cleared after execution



Source: docs.soliditylang.org, evm.codes (Gas Costs)

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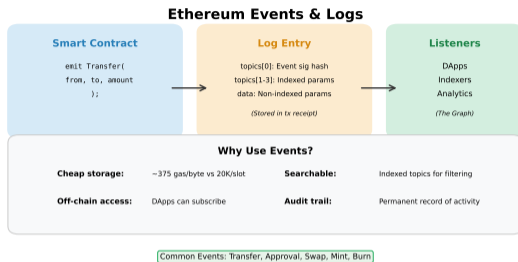
# Events and Logs

## Purpose:

- Emit structured data from contracts
- Stored in transaction receipts
- Indexed for efficient querying
- Off-chain applications listen to events

## Use Cases:

- Token transfers (Transfer event)
- Price updates (oracles)
- Audit trails
- UI updates (wallets, dApps)



Source: docs.soliditylang.org (Events), ethereum.org (Logs)

Key concepts from this slide inform practical applications in finance.

# External Calls: Composability and Risks

## Contract Interactions:

- Contracts can call other contracts
- Enables composability ("money legos")
- DeFi protocols build on each other

## Risks:

- Reentrancy attacks
- Uncontrolled gas consumption
- Malicious contract logic
- Dependency vulnerabilities

External Call Flow

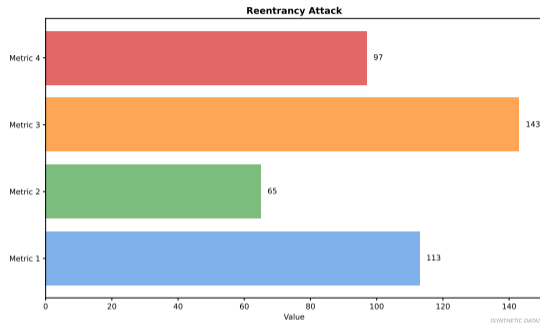


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**Risk management is essential for financial stability and profitability.**

# Reentrancy: The DAO Hack (2016)



## Vulnerability:

- Contract sends ETH before updating balance
- Recipient (attacker contract) calls back into vulnerable contract
- Recursively drains funds before balance updated

**The DAO Result:** 3.6M ETH stolen (\$70M), led to Ethereum hard fork (ETH/ETC split)

Key concepts from this slide inform practical applications in finance. [Source: Etherscan, DeFi Llama 2024]

# Oracles: Bridging On-Chain and Off-Chain

## Problem:

- Smart contracts cannot access external data
- No internet, APIs, randomness
- Determinism requirement

## Oracle Solution:

- Third-party data feeds
- Price feeds (ETH/USD)
- Weather data
- Sports scores

Oracle Architecture



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**Chainlink:** Decentralized oracle network, aggregates multiple data sources

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**AI and ML are transforming financial services through automation and prediction.**

## Gas Optimization Strategies

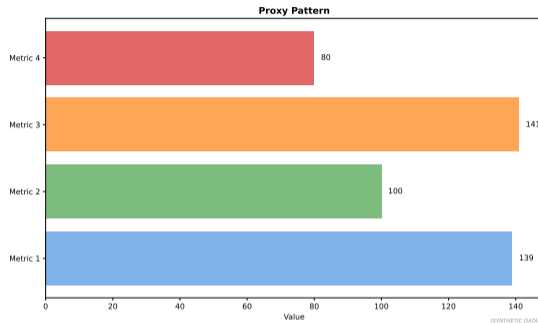
- **Storage Packing:** Use uint128 instead of uint256 where possible (fit in one slot)
- **Avoid Storage Writes:** Use memory for temporary data
- **Short-Circuit Logic:** require checks early, minimize wasted gas
- **Batch Operations:** Aggregate multiple actions in one transaction
- **Events over Storage:** Emit events instead of storing historical data
- **Minimal Contract Size:** Lower deployment costs
- **Use Libraries:** Reusable code via DELEGATECALL

**Example:** Storing 100 values individually: ~2M gas. Packed into single array: ~500K gas

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Key concepts from this slide inform practical applications in finance. [Source: Industry reports 2024]

# Upgradeable Contracts: Proxy Pattern



## Design:

- **Proxy Contract:** Fixed address, DELEGATECALL to implementation
- **Implementation Contract:** Contains logic, upgradeable
- **Storage:** Stored in proxy, preserved across upgrades

**Trade-off:** Flexibility vs decentralization (admin can change logic)

Key concepts from this slide inform practical applications in finance.

## Ethereum Smart Contracts: Key Takeaways

- **Ethereum:** World computer, Turing-complete smart contracts, account model
- **EVM:** Stack-based VM, executes bytecode, deterministic, replicated
- **Gas:** Meters computation, prevents infinite loops, aligns incentives
- **EIP-1559:** Base fee (burned) + priority fee, deflationary pressure
- **Solidity:** High-level language, compiles to bytecode
- **Risks:** Reentrancy, oracles, immutability challenges

**Next Lesson:** Tokens – ERC-20, ERC-721 (NFTs), and token economics

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Weighing benefits and risks is essential for smart contract decisions.