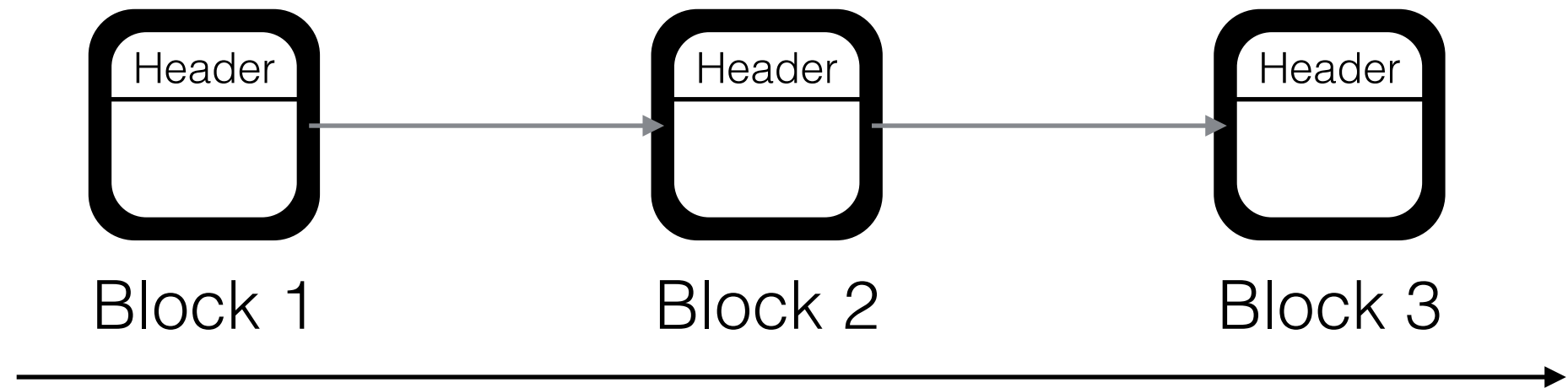




Introduction to Ethereum

State changes in Blockchain



Consensus (nonce):

\emptyset

0xab

0xbv

State change:

\emptyset

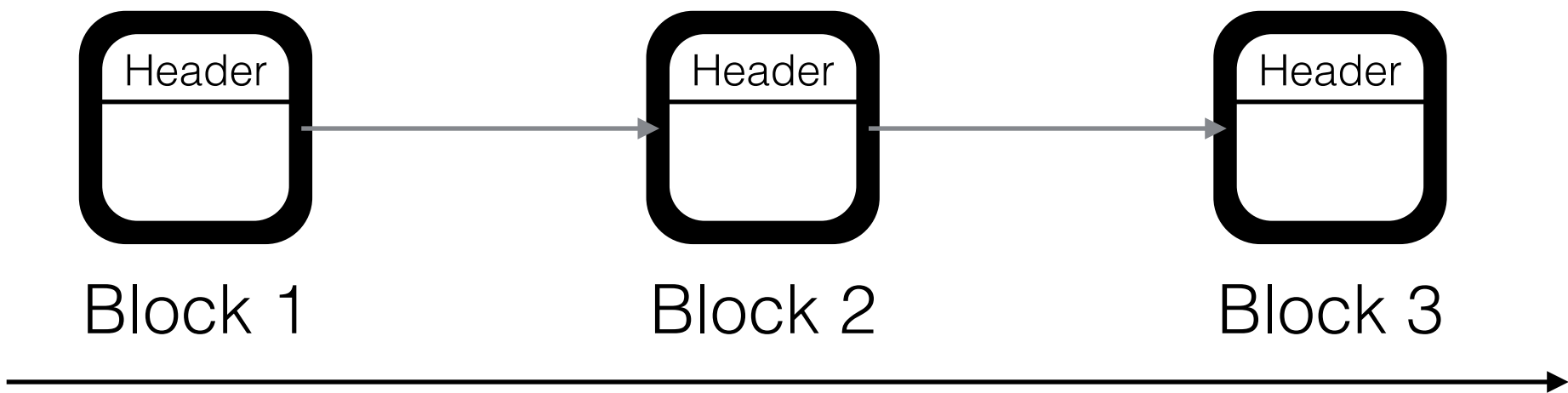
Transaction 1
A \longrightarrow B, 3

Transaction 2
B \longrightarrow C, 2

Transaction 3
C \longrightarrow D, 1

Is this transaction 3
valid?

Store explicit state



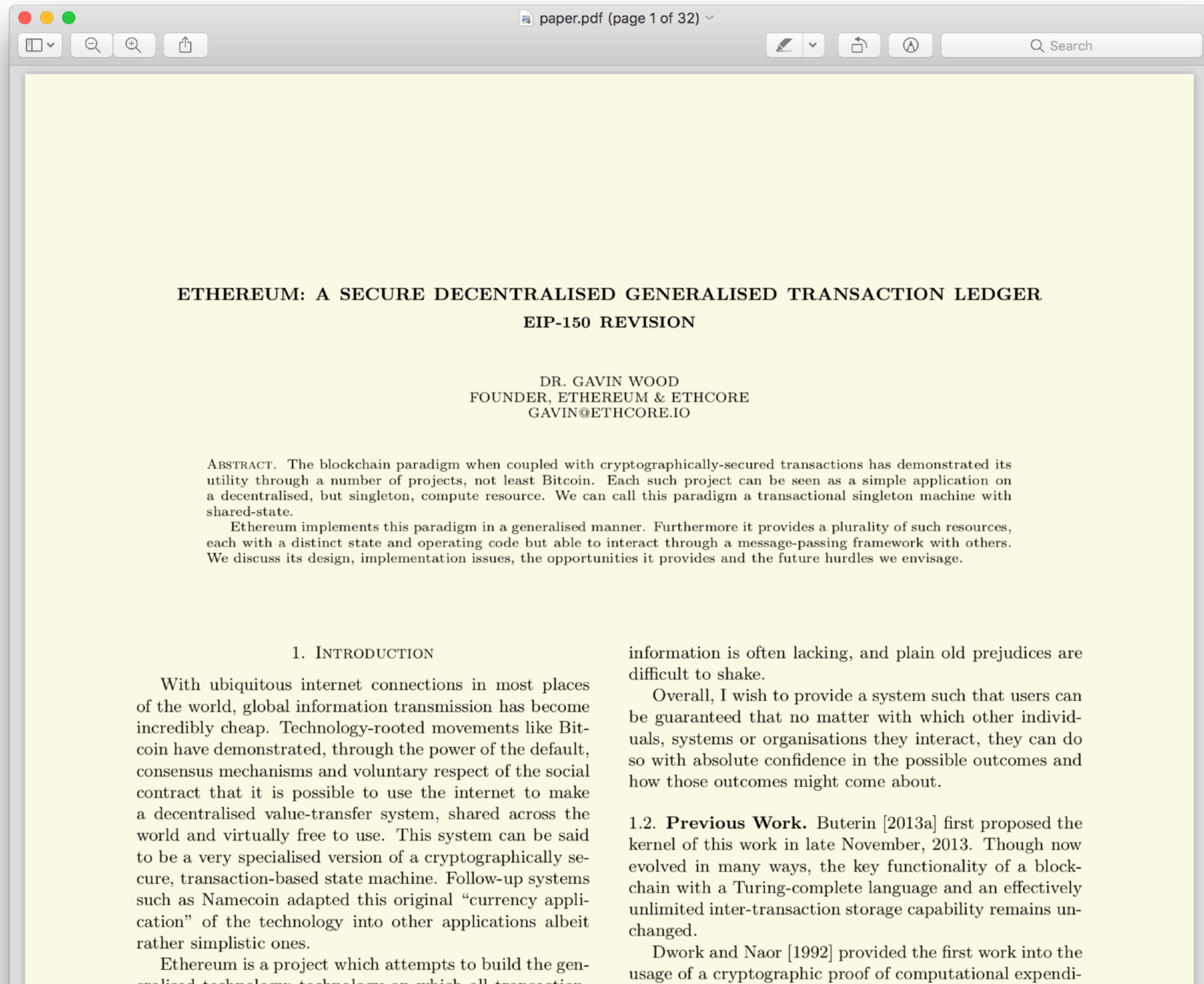
Consensus (nonce):		0xab	0xbv
State change:		Transaction 1 A —> B, 3	Transaction 2 B —> C, 2
State commitment:	{A:50}	{A:47, B:3}	{A:47, B:1, C:2}

Advantages of explicit state storage

State commitment: {A:50} {A:47, B:3} {A:47, B:1, C:2}

- No need to go through whole history
- Sequence between any two blocks can be verified
- Light clients can sync up quickly

Ethereum - A universal Replicated State Machine



Ethereum



- A (slow and expensive) world computer
- Consensus among all nodes about the execution
- More transaction type flexibility than Bitcoin
- Quasi-Turing complete language

Replicated State Machine

- Set of possible states: S
- Set of possible inputs: I
- Set of possible outputs: O
- Transition function $f: S \times I \rightarrow S \times O$
- Start state $s \in S$ (genesis block)

Arbitrary programs

Execute programs

Ethereum

- **States S** = a map from address to state

address	code	storage	balance	nonce
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- **Inputs I** (transactions)

from	sig	nonce	to	data	value	gaslimit	gasprice
------	-----	-------	----	------	-------	----------	----------

- **Transition f:**
 - Validate signature, nonce
 - Execute code (from, data, value, gaslimit, gasprice)
- Start state: \emptyset