

Voting

Lecture 17

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 - Incoercibility: Even corrupt voters should not be able to convince an adversary about their vote (i.e., no vote-buying)

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- Doesn't account for incoercibility (unless security requirement augmented)

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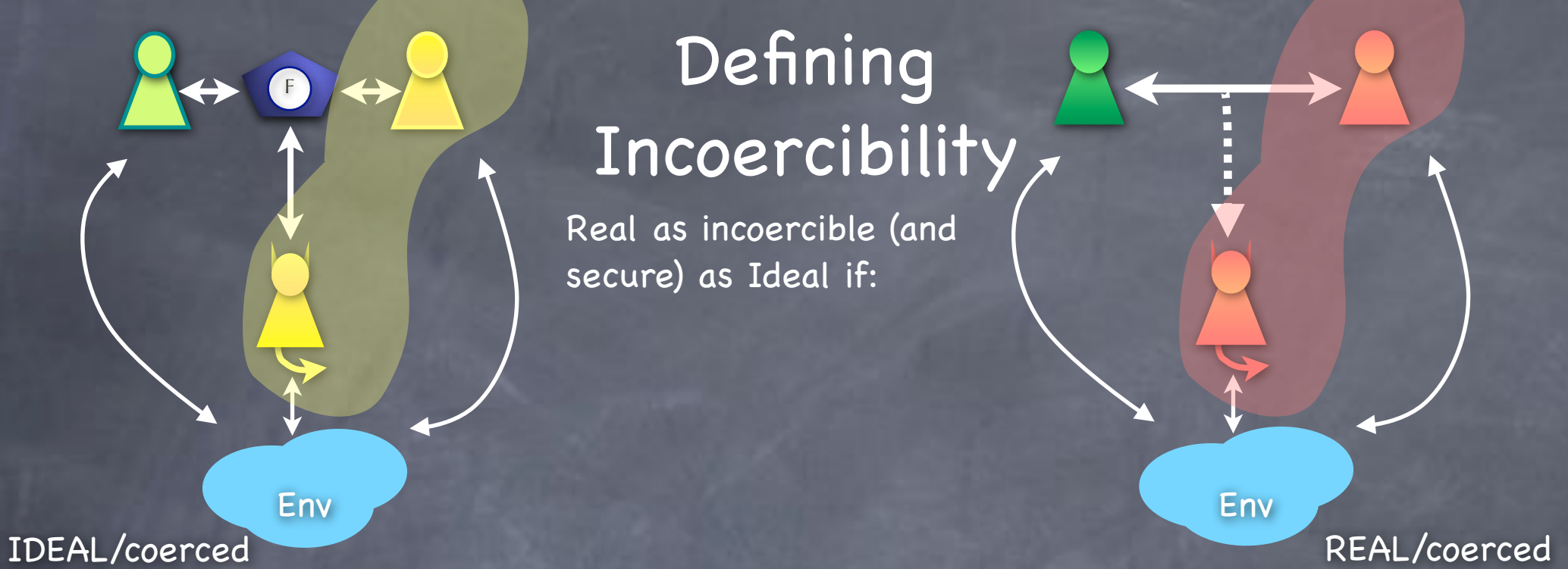
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 - Voters cannot follow arbitrary instructions from the environment and still collect the reward
 - Unavoidable coercion (even in the Ideal world)
- We need to protect against further coercion than is possible in the Ideal world

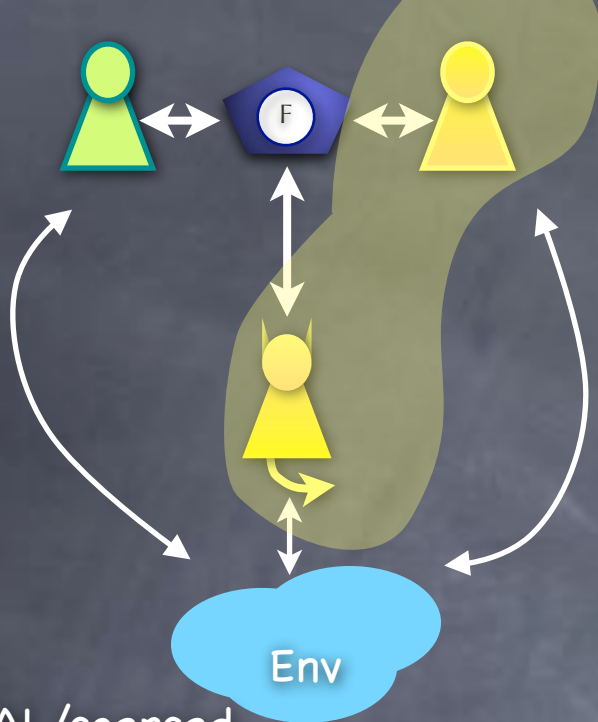
Defining Incoercibility

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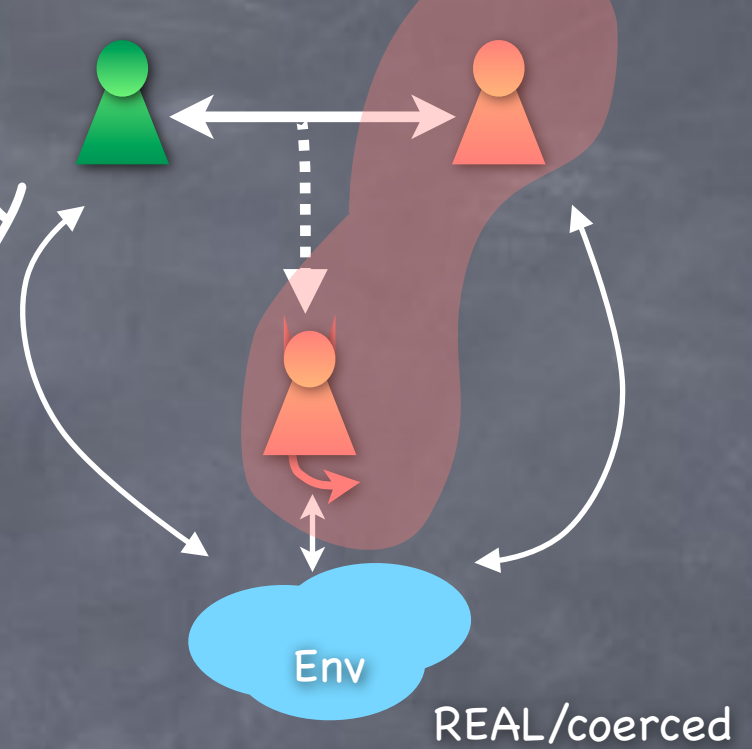


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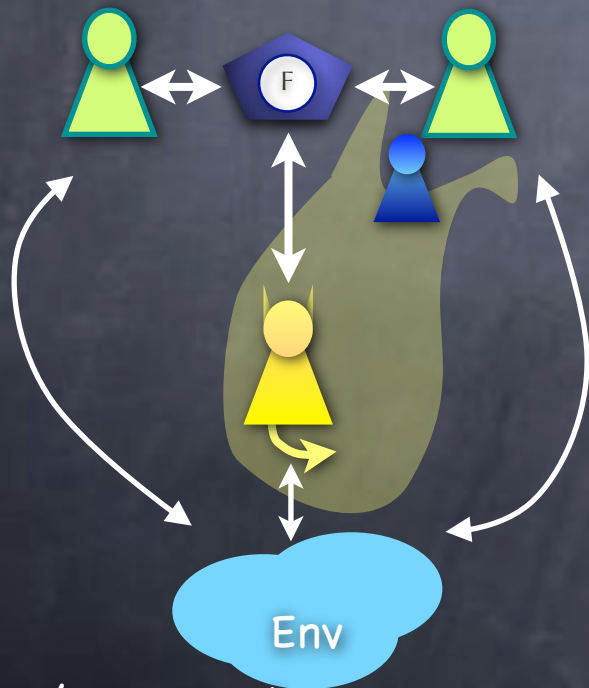
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
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Definition says nothing about the existence/choice of the Ideal coercion simulator 

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Provide encryption devices that have been “verified” by the public?
(Perception of) threats: difficulty in verifying devices, substituting devices...

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- Public list will contain information that proves to the voter that the vote collected is as cast
- Should not allow voter to prove to a vote-buyer how the vote was cast

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Carol	
Alice	
Barack	X
	ahdf87

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- Voter retains a copy of the right-hand part (possibly with a digital signature, verified by helpers outside the booth) as a receipt to verify the publicly posted vote. Left-hand part must be destroyed before leaving the polling-booth.

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 - Additive homomorphism: Use Paillier, or El Gamal with messages in the exponent (since only a few messages possible)

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 - If no errors found in a large random sample (say half the ballots) probability of more than a few bad ballots is very small (say, 2^{-t} probability that more than t bad)

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- **Printer's key known:** Attack if also (LHS,RHS) pairing known

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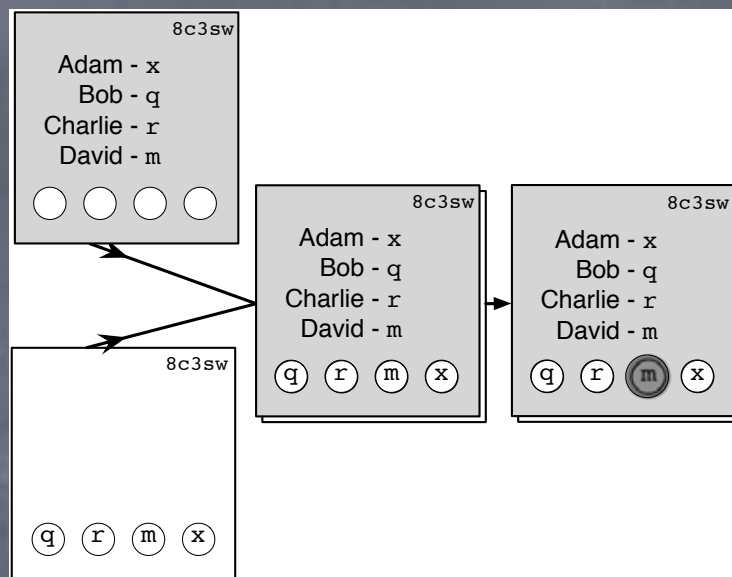
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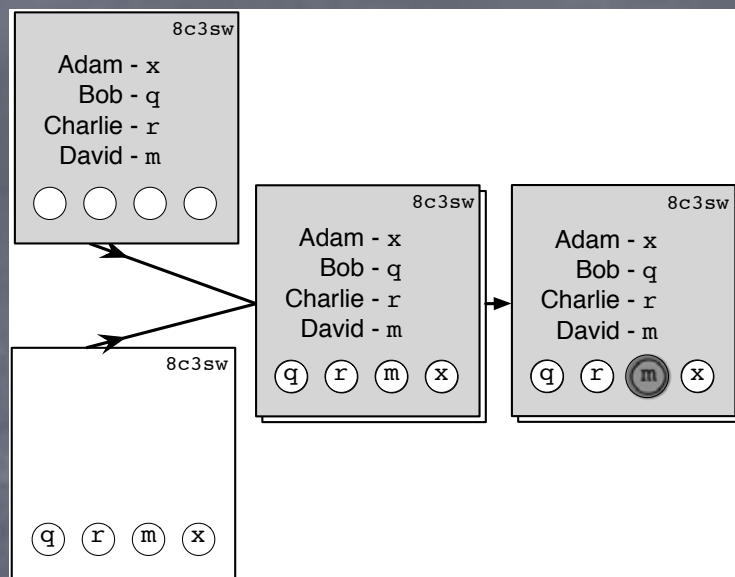
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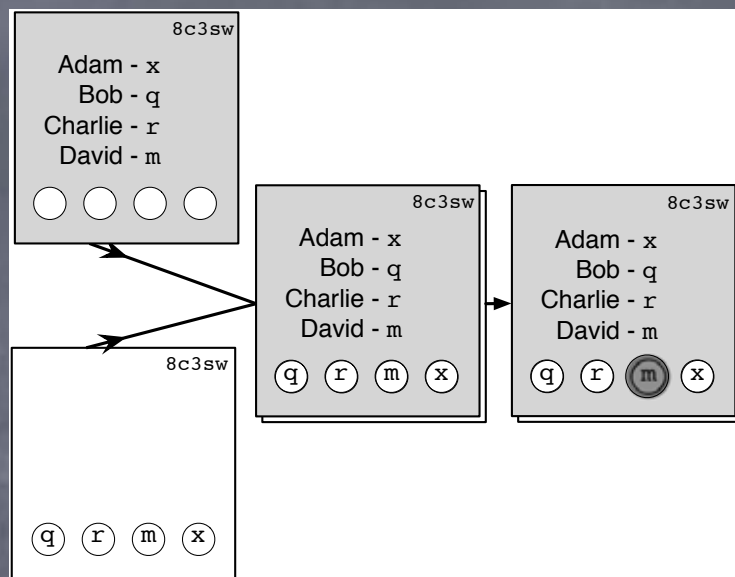
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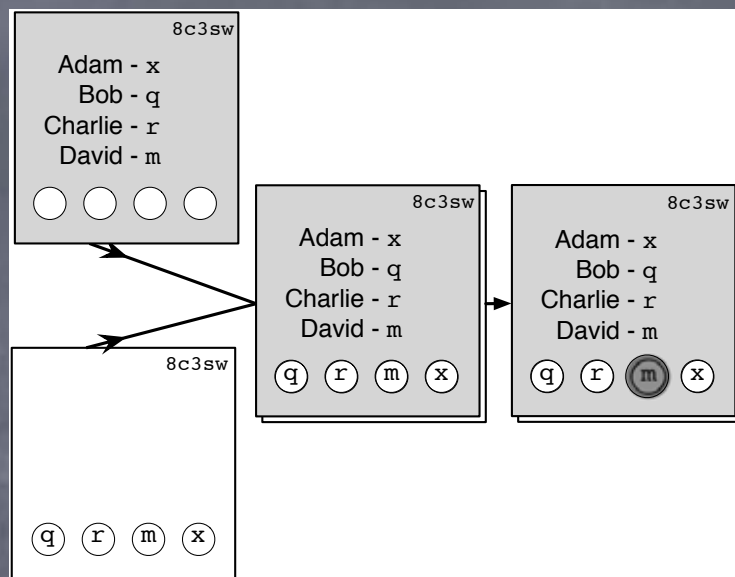
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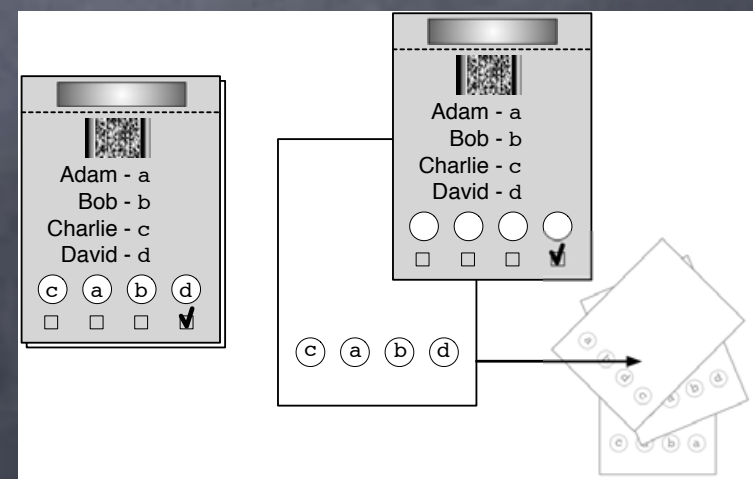
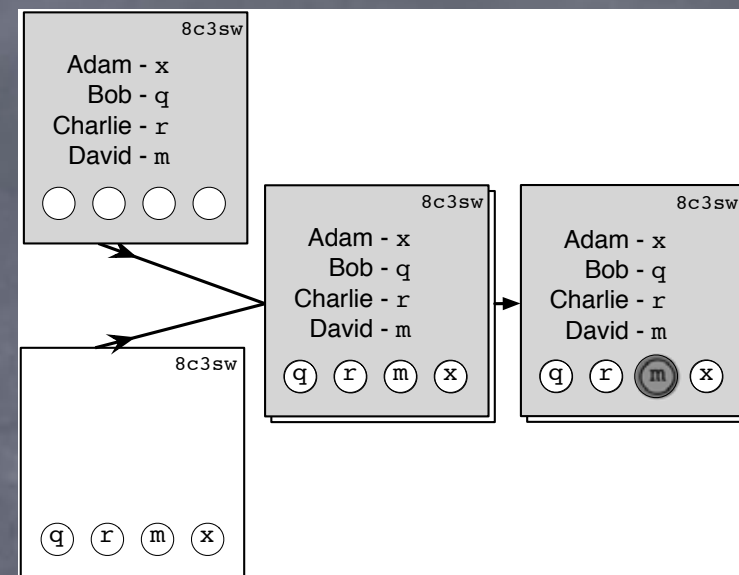
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 - In Prêt à Voter, information on RHS: encryptions of the shifted value to be added for each possible mark

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- Front-end and back-end need to be modified

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 - Crypto tools based on homomorphic encryption
- Aims to get unprecedented level of confidence from individual voters and public auditors (E2E security)
 - Challenge: Increases risk of coercion
- A cyber-physical system with avenue for new protocol techniques and attacks
- Few satisfactory security definitions yet (let alone proofs)