OAuth 2.0 meets Blockchain for Authorization in Constrained IoT Environments

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EU H2020 SOFIE: Secure Open Federation for Internet Everywhere
Motivation and goal

- Why constrained IoT environments?
- Why (not) blockchains?
- Two proposals for integrating blockchains with authorization to constrained IoT devices with different cost/functionality tradeoffs
- First step in identifying next challenges
  - Transaction cost and delay
  - Fully decentralized solution
  - Ensuring that IoT devices actually provide promised access

Single public ledger not enough

Blockchain interaction with real world is a challenge

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Why constrained IoT environments?

- Because many IoT devices are constrained in terms of
  - processing and storage resources
  - network connectivity

Scalability of IoT systems can be addressed by utilizing device-to-device communication

Device-to-device technologies exist and are becoming mature

New challenge: how to achieve trusted device-to-device communication

Reduction also for reduces power consumption & security threats

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Why blockchains? Blockchain features

- **Decentralized trust**, i.e. no single trusted third party
  - Public ledgers: *wide-scale decentralized trust*
  - Permissioned ledgers: *degree of trust* determined by permissioned set

- **Immutability**
  - related to first point, majority of nodes need to agree to change state

- **Transparency**
  - not only a feature but a *requirement* for decentralized trust
  - tradeoff with *privacy*

- **Availability**, through *decentralized storage and execution*
  - can be achieved other ways
Problem OAuth 2.0 addresses

• OAuth 2.0 Authorization Framework: RFC 6749 (10/2012)
• How can client obtain access to a protected resource?
  • Authorization offloaded to separate entity (Authorization Server)
  • With resource owner’s consent
  • Based on access tokens
OAuth 2.0 assumptions

• Client, Resource, Authorization Server, and Resource Owner are
  • always connected and online
  • resource capable

• ACE (Authentication and Authorization for Constrained Environments) IETF Working Group tries to address above issues by adding
  • CoAP versus HTTP
  • More efficient encoding: CBOR binary versus JSON-based JWT
  • Symmetric versus public/private for self-contained access tokens
  • Proof-of-Possession (PoP) key together with access token
  • Authorization based on resource owner policies

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Benefits from utilizing blockchain for authorization

- Immutable recording of transactions and events
  - Cryptographically link authorization grants to blockchain payments
  - Record hashes of authorization messages exchanged on blockchain

- Transparent and trusted execution of authorization logic
  - More expressive than above
  - Policies can involve IoT events recorded on blockchain
  - Can benefit from blockchain’s high availability
  - But more expensive

Model 1: Authorization grants linked to blockchain payments and hashes recorded

Model 2: Smart contract handling authorization requests and encoding policies

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Assumptions

• IoT resource has limited processing, storage and only D2D connectivity
• Authorization Server handles requests on behalf of IoT resource
• Client and AS always connected and can interact with blockchain
Model 1: Authorization grants linked to blockchain payments and hashes recorded

- Client and AS communicate directly as in OAuth 2.0

Client IoT
Authorization Server
Resource
Internet
Blockchain
D2D
IoT Resource
Model 1: Authorization grants linked to blockchain payments and hashes recorded

- Client and AS communicate directly as in OAuth 2.0
- Access token encrypted with secret $s$
- Secret $s$ related to payment’s hash-lock

Client IoT

Resource

Authorization Server

Es(token)

Client

D2D

IoT

Resource

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Model 1: Authorization grants linked to blockchain payments and hashes recorded

- Client and AS communicate directly as in OAuth 2.0
- Access token encrypted with secret $s$
- Secret $s$ related to payment’s hash-lock
- Client deposits amount for accessing resource

D2D Internet

Client IoT

Resource

Authorization Server

Blockchain

Internet

Deposit

$E_s(token)$

Client

D2D

IoT Resource

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Model 1: Authorization grants linked to blockchain payments and hashes recorded

- Client and AS communicate directly as in OAuth 2.0
- Access token encrypted with secret $s$
- Secret $s$ related to payment’s hash-lock
- Client deposits amount for accessing resource
- Deposit transferred to resource owner when $s$ revealed on blockchain

$E_s(\text{token})$

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Model 1: Authorization grants linked to blockchain payments and hashes recorded

- Client and AS communicate directly as in OAuth 2.0
- Access token encrypted with secret s
- Secret s related to payment’s hash-lock
- Client deposits amount for accessing resource
- Deposit transferred to resource owner when s revealed on blockchain
- Client reads secret s on blockchain to decrypt access token
Model 1: Authorization grants linked to blockchain payments and hashes recorded

- Client and AS communicate directly as in OAuth 2.0
- Access token encrypted with secret s
- Secret s related to payment’s hash-lock
- Client deposits amount for accessing resource
- Deposit transferred to resource owner when s revealed on blockchain
- Client reads secret s on blockchain to decrypt access token
- Hash of messages exchanged between client and AS recorded on blockchain
Model 2: Smart contract handling authorization requests and encoding policies

- Client sends authorization request to Smart Contract

- Smart Contract transparently records prices and authorization policies (defined by resource owner)

- As in previous model, payments linked to authorization requests

- Unlike previous model: because data on blockchain public need to encrypt part of token with client's public key
Model 2: Smart contract handling authorization requests and encoding policies

- Client sends authorization request to Smart Contract
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Implementation

- Deployed local node connected to Rinkeby public Ethereum testnet
- Smart contract written in Solidity with Remix web-based editor
- Web3.0 to interact with Rinkeby blockchain
- Authorization server based on open PHP implementation of OAuth 2.0
Results: execution cost

- Smart contract requires almost 3 times EVM gas compared to simply recording hashes
- Only write transactions cost gas
  - Reading data has zero cost
- Quantifies cost for higher functionality of smart contracts
  - Authorization policies & logic
Results: delay

• Delay determined by blockchain transaction time
• Smart contract model has four transactions versus three transactions of hash recording model
  • 33% higher delay

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Challenges & ongoing work

- High cost & delay
  - Due to public ledger
  - Combining public & private/permissioned ledgers can provide different tradeoffs of cost, trust, and privacy

- Single AS
  - Blockchain advantages are limited to assets & transactions residing in the blockchain
  - Once we traverse blockchain boundaries we loose these benefits
  - Solely adding multiple ASes is not a solution because IoT resource not directly connected to blockchain

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Challenges & ongoing work (cont)

• Trust that resource indeed provides access
  • Trusted Execution Environments (TEEs) such as ARM’s TrustZone, Intel’s SGX, Keystone (open source RISC V)

• Constrained clients
  • Need client proxy/agent (analogous to AS acting as proxy of IoT resource)

Papers – see also https://mm.aueb.gr/blockchains/
“IoT Resource Access utilizing Blockchains and Trusted Execution Environments”, Global IoT Summit 2019
“Trusted D2D-based IoT Resource Access using Smart Contracts”, IEEE WoWMoM 2019
“Smart Contracts for Decentralized Authorization to Constrained Things”, CryBlock 2019 workshop at IEEE INFOCOM 2019
“OAuth 2.0 meets Blockchain for Authorization in Constrained IoT Environments”, IEEE World Forum on IoT 2019
“Bridging the Cyber and Physical Worlds using Blockchains and Smart Contracts”, DISS workshop at NDSS 2019
“Interacting with the Internet of Things Using Smart Contracts and Blockchain Technologies”, SpaCCS 2018

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