

Oracles and off-chain networks

Getting data in and work out of the blockchain

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Oracles

Oracle

Access data outside the blockchain

An **Oracle** is a smart contract that publishes information about real world data on the chain.

Oracle

Example: Rain insurance

- Insurance contract needs weather data to
 - Pay out policies
 - Determine prices



insurance contract

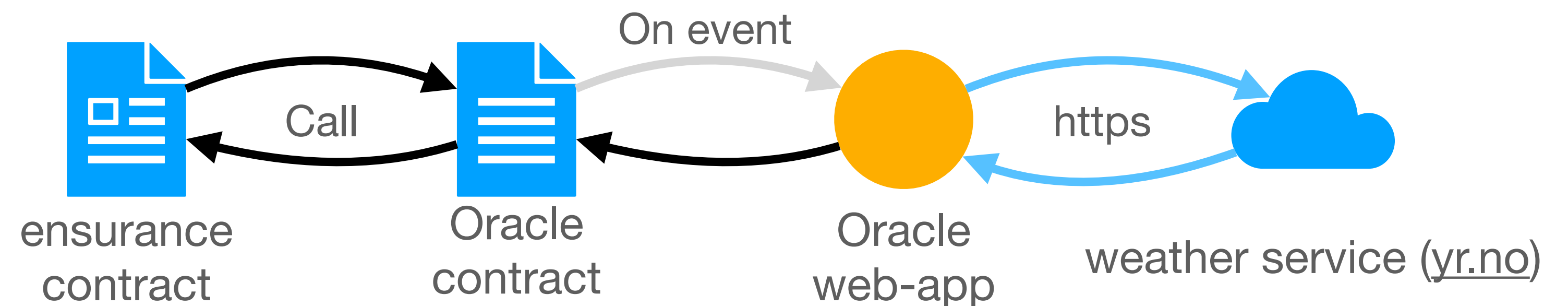


weather service (yr.no)

Oracle

Example: Rain insurance

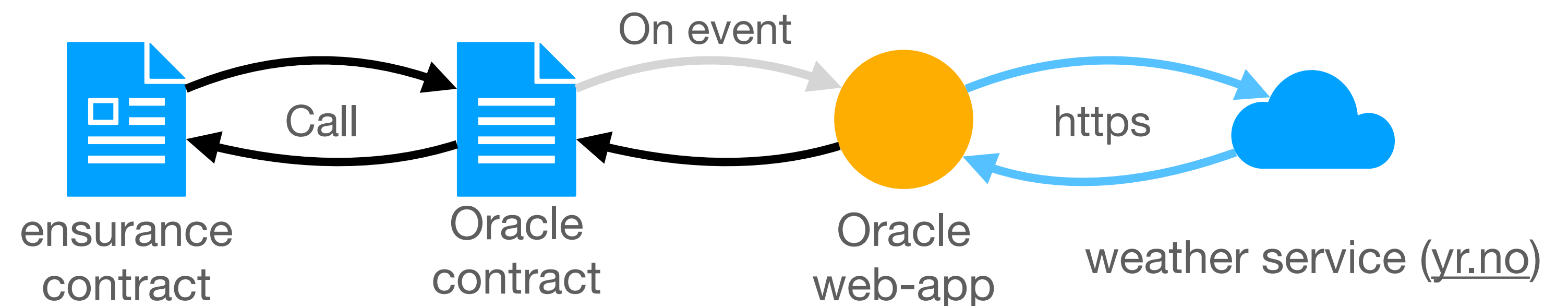
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Oracle

Example: Rain insurance

- Insurance contract calls oracle contract
- Oracle contract emits event
- Oracle web app listens to event
- Web app gets data from api
- Web app invokes contract

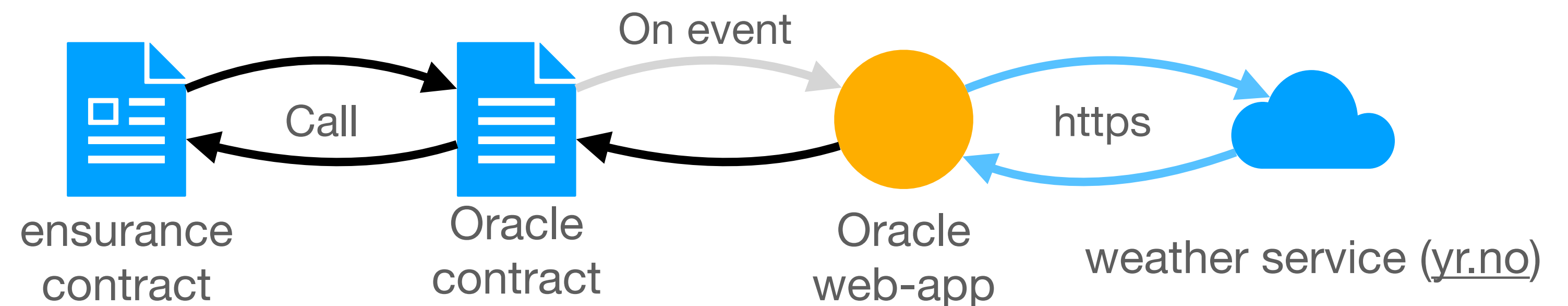


Oracle

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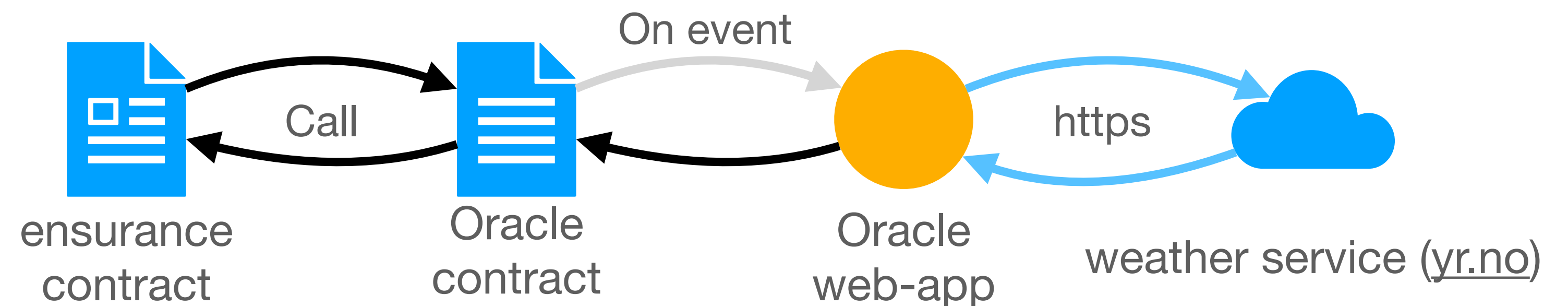
Check [cryptozombies tutorial](#)



Oracle

Example: Rain ensurance

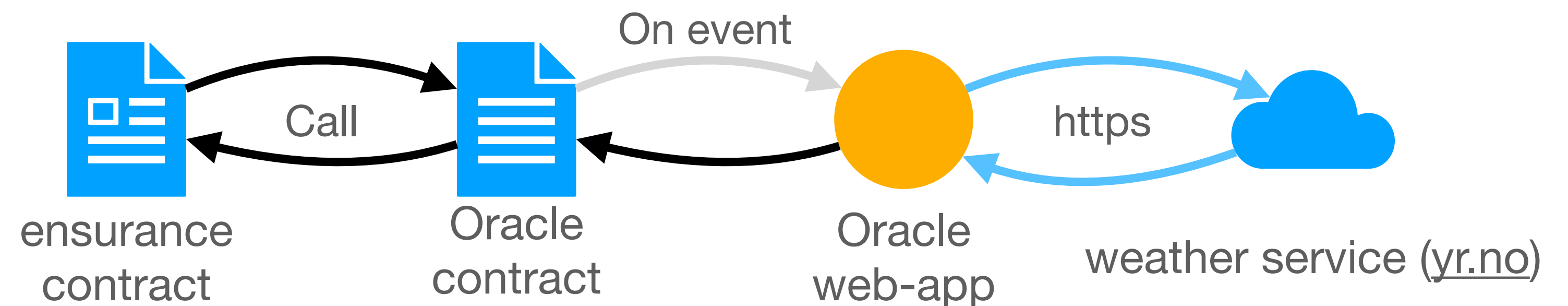
- Why should we use an extra oracle contract?
 - Can update if we need to update oracle
- Who do we need to trust?
 - Oracle provider, and API provider



Oracle

Example: Rain insurance

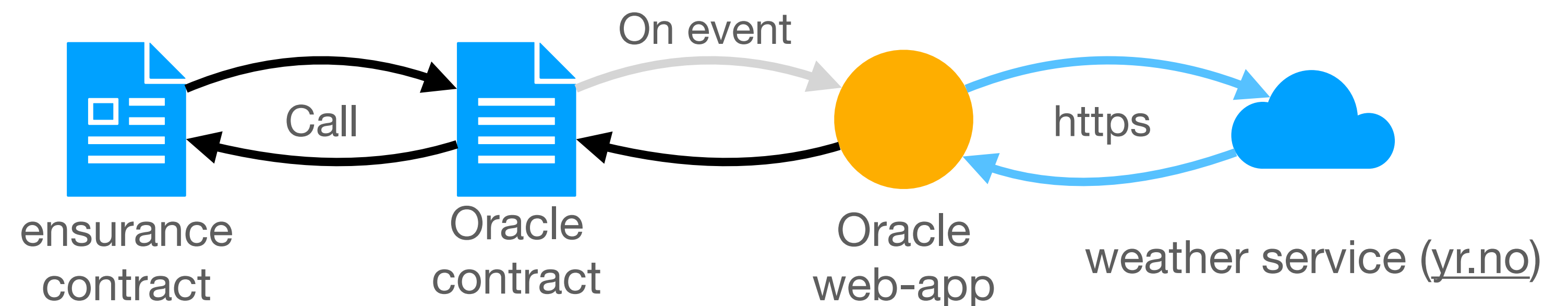
- Can we avoid trusting the oracle?
 - Yes, run oracle web-app in trusted execution (Intel SGX)



Oracle

Variations

- Access private data, e.g. using login
 - Yes, run oracle web-app in trusted execution (Intel SGX)
- Provide oracle service, that anyone can use



Off chain networks

Off-chain network

General idea

- **Idea:** If two parties agree, they can do a transaction outside of the chain without paying fees.
 - Once they disagree, they can use the chain to settle the dispute.
 - Can increase transaction throughput
 - Can give low fees

Off-chain network

Example: Uni-directional payment channel

- **Idea:** Allow any number of payments from A to B within given limit
- A creates contract with balance.
- A can send signed statements of B's balance to B
- B can cash in his balance with the contract
- If B does not cash in, A can terminate the contract and get back the balance, after expiration date.

Check example

<https://solidity-by-example.org/0.6/app/uni-directional-payment-channel/>

Off-chain network

Example: Bi-directional payment channel

- **Idea:** Allow any number of payments between A and B within given limit,
- A and B both pay a balance to contract
- A and B can send signed statements of their balances to each other, with increasing nonces
- A or B can submit balance, signed by both to contract. This triggers countdown
- If other party does not submit a balance with larger nonce, balances are paid out.

Check example

<https://solidity-by-example.org/0.6/app/bi-directional-payment-channel/>

Off-chain network

Example: Bi-directional payment channel

- **Idea:** Allow any number of payments between A and B within given limit,

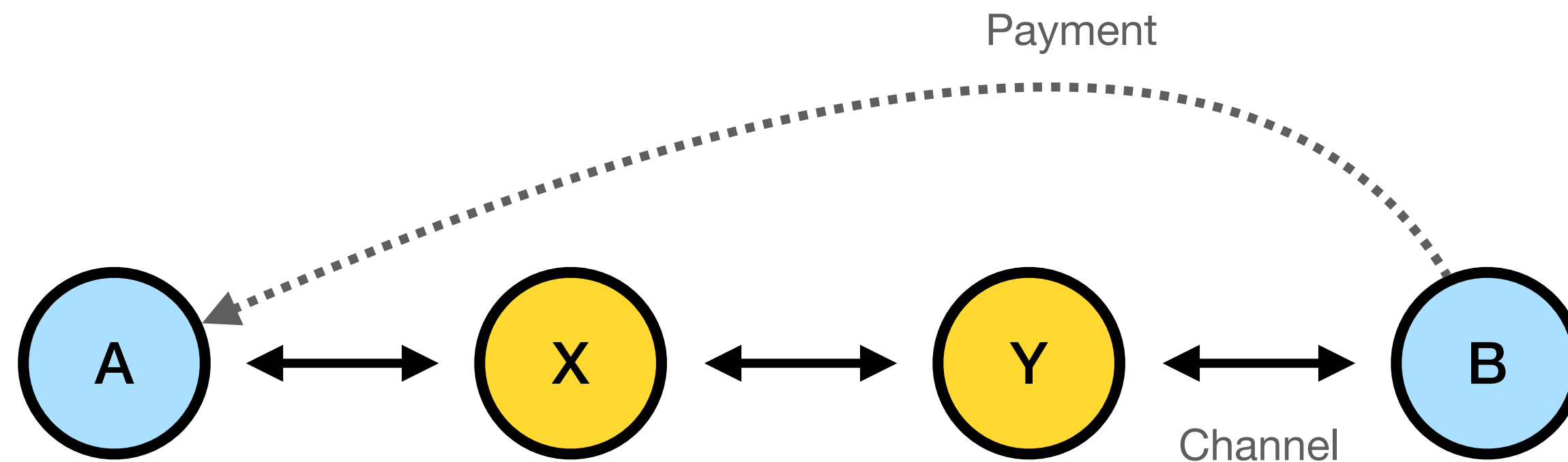
Problem:

- Timeout
- Locked funds

Off-chain network

Example: Multi hop payment

- **Idea:** Do a payment across multiple channels
- Pay fees to intermediates (X and Y)



Off-chain network

Example: Other channels

- **Virtual channels:**
 - Given two payment channels $A \leftrightarrow I$ and $I \leftrightarrow B$, create a virtual channel between $A \leftrightarrow B$.
 - Intermediate is only involved in opening and closing the virtual channel.
 - Fewer fees
- **State channels:**
 - A channel where we can create smart contracts.
 - Only channel members can interact with these contracts.