# Public <> Private Composability

Digging into the Aztec architecture

public/private zk-Rollup

zk-zk-Rollup

hybrid zk-Rollup

**Actual zk-Rollup** 

encrypted zk-Rollup

# Aztec is a privacy focused L2 on Ethereum

### What is public execution?

Think Ethereum, L2's, alt L1's etc...

### Tx Request + Sig

A user sends a transaction request + signature to the p2p network via node

#### **Ordering**

The current block proposer or out of protocol builder picks transaction requests from the pool and orders into a block

#### **Execution**

Each transaction request in the block is executed sequentially by the block proposer, modifying the state per the rules of the VM



## What is private execution?

Aztec, Aleo, Mina, Miden

#### Simulate Tx on Device

The user executes the transaction locally and creates a state diff.

#### **Prove TX on Device**

The user proves using a ZKP they executed the transaction correctly, following the rule of the "vm" and that the state diff is correct

### TX proof + state diff

The user sends the state diff and proof to the p2p network for inclusion.

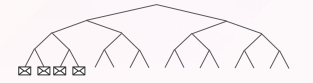
#### **Rollup + State Updates**

The zk proof is recursively verified in a rollup proof, and the state diff applied to the chain.



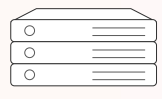






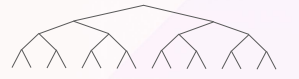
'Private L2' functions & states



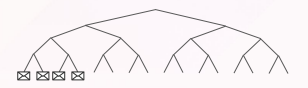


Rollup Sequencers





Public account-based state tree



Private, UTXO-based state tree



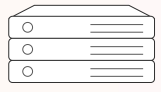




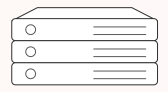








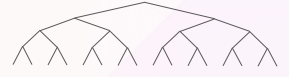
**Eth Nodes** 



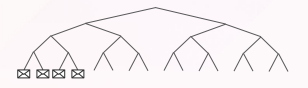
Rollup Sequencers



Ethereum state



Public account-based state tree



Private, UTXO-based state tree

L1 functions & states



'Public L2' functions & states



'Private L2' functions & states





### Features of Aztec

- Permissionless contract deployment
- Private & Public states
- Private & Public function execution
- Composability:
  - calls between contracts
  - calls between private & public functions
  - messages between L2 & L1 via "portals"
- Account Abstraction

# Private state explained

#### **UTXO State Model**

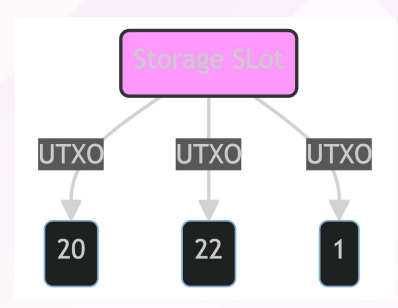
Private execution requires a different state model to prevent race conditions when accessing the same state.

### Storage Slot's hold UTXO's

A storage slots value is represented by the sum of associated UTXO's.

### State Diff's are easy!

A state diff for private execution is just the set of created and destroyed UTXO's.



Slot Value = 23

# UTXOs made easy

#### Token.balance(address)

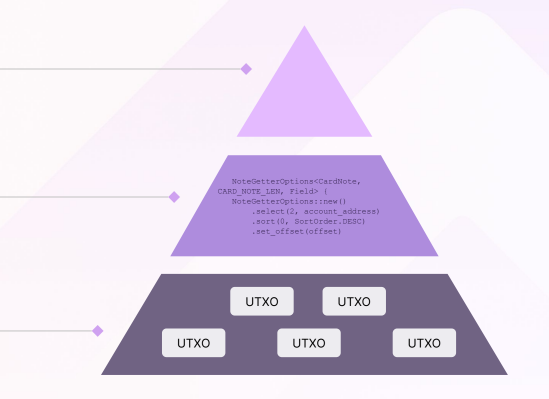
A dapp simply calls an unconstrained function to see the result, like magic.

#### **Unconstrained functions**

Contract developers write view logic for apps to decrypt and present UTXO's in a useful fashion to developers

### **Helper functions**

Aztec.nr has built in functions to query + sort UTXO's in a contract



# Private function example

```
#[aztec(private)]
fn discard_largest_card() {
    let storage = Storage::init(Context::private(&mut
context));
    let account = context.msg_sender();
    let card = actions::get_cards(storage.cards,
        NoteGetterOptions::new()
        .select(account)
        .sort(SortOrder.DESC)
        .set_limit(1))[0].unwrap()
    );
    assert(card.owner == account);
    actions::remove_card(storage.cards, card);
```

# Benefits of private execution for devs



### **Privacy**

Local execution via a ZKP allows private inputs, private state and encryption of the state diff



#### No Gas!

As private functions are executed locally, gas is not paid for compute, only the size of the state diff they apply.



#### **Account Abstraction**

Contracts define the rules under which their state can be updated,

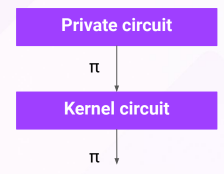
## How do public and private functions work?

#### **Private**

- Executed and proved locally by the user.
- State updates + proof sent to the sequencer –
   (commitments, nullifiers, deployments + cross chain messages)
- Sequencer verifies proof, adds to rollup + updates state trees

#### **Public**

- User sends their public function call data as part of their transaction
- Executed by sequencer, then a proof is made by the proving network



No one learns which function was executed

### When to use a private function?

- When working with private state (e.g. salary payments)
- When working with sensitive data, not stored on chain (e.g passports, addresses, etc)
- When you want to hide function execution or the algorithm you are running.
- When creating proof against historic data (I owned this NFT at block X)
- When you want to move something from public to private state

"Someone did something to some state in some function of some contract"

## When to use a public function?

- When interacting with public state or shared state (Uniswap pools)
- When interacting with current head of state
- e.g. making use of current timestamp, current block number etc.
- When broadcasting information to everyone
- When un-shielding assets (go from private to public state)
- to show the cards you have at the end of the game of poker,

"Ask a sequencer to execute a function and prove they did it correctly"

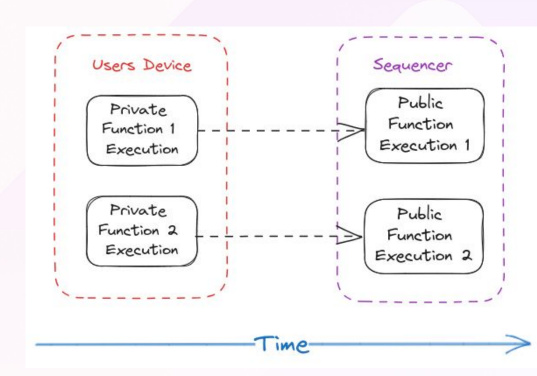
# How do public and private functions work together?

### **Client Side Execution = privacy**

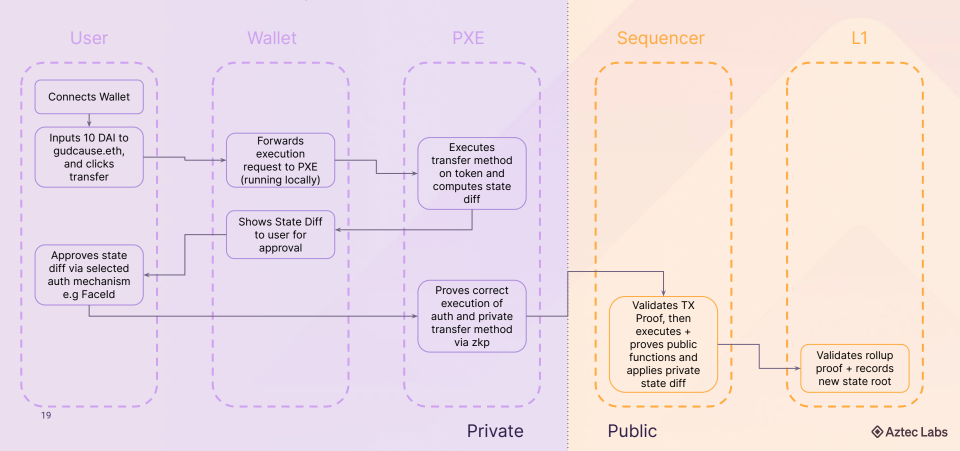
Private execution is proven on a users device as snark circuits, public execution is proven as a VM by the sequencer

#### **Atomic Execution**

A transaction is asynchronous yet atomic, if any function fails the tx will fail.



# Transaction lifecycle



### Private → Public functions

```
#[aztec(private)]
fn unshield(
   from: AztecAddress,
   to: AztecAddress,
   amount: Field,
   nonce: Field,
 -> Field {
    if (from.address != context.msg_sender()) {
        assert_current_call_valid_authwit(&mut context, from);
    } else {
        assert(nonce == 0, "invalid nonce");
   storage.balances.at(from).sub(SafeU120::new(amount));
    let selector = compute_selector("_increase_public_balance((Field),Field)");
    let _void = context.call_public_function(context.this_address(), selector, [to.address, amount]);
```

### Public and Private State

Different merkle trees for each

- ♦ Public Data Tree
- ♦ Note Hash Tree
- Nullifier Tree

Different "kernel" circuits too

Unaccessible across different contexts... or is it? ••



### Public → Private state

```
#[aztec(public)]
fn shield(
    from: AztecAddress,
    amount: Field,
    secret_hash: Field,
    nonce: Field,
) -> Field {
    if (from.address != context.msg_sender()) {
        // The redeem is only spendable once, so we need to ensure that you cannot insert multiple shields from the same message.
        assert_current_call_valid_authwit_public(&mut context, from);
    } else {
        assert(nonce == 0, "invalid nonce");
    let amount = SafeU120::new(amount);
    let from_balance = storage.public_balances.at(from.address).read().sub(amount);
    let pending shields = storage.pending shields;
    let mut note = TransparentNote::new(amount.value as Field, secret_hash);
    storage.public balances.at(from.address).write(from balance);
    pending_shields.insert_from_public(&mut note);
```

# Claiming staged private note

```
#[aztec(private)]
fn redeem shield(
    to: AztecAddress,
    amount: Field.
   secret: Field.
 -> Field {
    let pending_shields = storage.pending_shields;
    let secret hash = compute secret hash(secret);
   // Get 1 note (set limit(1)) which has amount stored in field with index 0 (select(0, amount)) and secret hash
    // stored in field with index 1 (select(1, secret hash)).
    let options = NoteGetterOptions::new().select(0, amount).select(1, secret hash).set limit(1);
    let notes = pending_shields.get_notes(options);
    let note = notes[0].unwrap_unchecked();
    // Remove the note from the pending shields set
    pending shields.remove(note);
    // Add the token note to user's balances set
   storage.balances.at(to).add(SafeU120::new(amount));
```

### Wat buidl?

- Account contracts
  - Private access control rules
- Info hiding games
  - ♦ Poker (really any card games)
- dentity
  - Private voting
  - ♦ Hide votes, hide tally, reveal result
- Defi applications
  - ♦ Private DEX
  - ♦ Borrowing / lending
- Many more, just starting to explore the design space

## Aztec is Ethereum, Encrypted

**Docs** 

docs.aztec.network



### **GitHub**

github.com/AztecProtocol



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