Native Randomness on Sui

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Many applications depend on randomness

NFTs

Randomly assigning attributes when minting NFTs, such as rarity levels or unique features.

Gaming

RNG elements in battles, loot boxes, generation of game environments, crypto-kitties fair gene mutation.

Gambling

Decentralized lotteries, casinos and card games → ensure fair play.

Protocols

Electing rotating leaders or distributing stake yield randomly to participants in a network.

Marketing Campaigns

Running lucky draws or fan rewards programs where winners are chosen randomly.

Security Processes

Randomly assigning duties or resources: court judges, auditors to firms, IRS random sampling, verifiable LLMs (seed).

Randomness

Historically, high-quality randomness required either:

- Local generation
 (resource-intensive and potentially costly)
- Reliance on an external trusted source (inherently risky and challenging)

Our Goal: Develop a decentralized system for randomness that is both <u>unpredictable</u> and <u>unbiased</u>, eliminating reliance on costly local generation or risky external sources.

Existing solutions

Various approaches, with different tradeoffs:

- commit-and-reveal (biasable)
- VDFs (slow)
- VRFs (requires 100% liveness + biasable)

Native randomness on Sui

- Decentralized randomness
- Simple, one-step API
- No trust external oracles
- Secure
- Lightning fast

API

Sui Move Functions: Random Value Generation

• generate u8 (g: &mut RandomGenerator): u8 • generate u16(g: &mut RandomGenerator): u16 • generate u32 (g: &mut RandomGenerator): u32 • generate u64 (g: &mut RandomGenerator): u64 • generate u128 (g: &mut RandomGenerator): u128 • generate u256(g: &mut RandomGenerator): u256

Sui Move Functions: Range-Based Random Value Generation

generate_u8_in_range(g: &mut RandomGenerator, min: u8, max: u8): u8
generate_u16_in_range(g: &mut RandomGenerator, min: u16, max: u10: u16
generate_u32_in_range(g: &mut RandomGenerator, min: u32, max: u32: u32
generate_u64_in_range(g: &mut RandomGenerator, min: u64, max: u64: u64
generate_u128_in_range(g: &mut RandomGenerator, min: u128, max: u128: u128

Sui Move Functions

Random Value Generation (bytes)

generate_bytes(g: &mut RandomGenerator, num_of_bytes: u16):vector<u8>

Boolean Value Generation

generate bool (g: &mut RandomGenerator): bool

Developer Guide

Access on-chain randomness

Simple example: roll dice

Define function as entry

Use (non-public) entry functions

```
public fun play dice (
   quess: u8,
   fee: Coin<SUI>,
   r: &Random,
   ctx: &mut TxContext
): Option<GuessedCorrectly> {
       assert!(coin::value(&fee) == 1000000, EInvalidAmount);
       transfer::public transfer(fee, CREATOR ADDRESS);
   let generator = new generator(r, ctx);
       if (guess == random::generate u8 in range(&mut generator, 1, 6)) {
               option::some(GuessedCorrectly {})
       } else {
               option::none()
```

An attacker can deploy the next function:

```
public fun attack(
   quess: u8,
  fee: Coin<SUI>,
   r: &Random,
   ctx: &mut TxContext
): GuessedCorrectly {
   let output = dice::play dice(guess, r, fee, ctx);
// will revert the transaction if roll dice returned option::none()
   option::extract(output)
```

Use (non-public) entry functions

```
entry fun play dice(
   guess: u8,
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): Option<GuessedCorrectly> {
   assert!(coin::value(&fee) == 1000000, EInvalidAmount);
   transfer::public transfer(fee, CREATOR ADDRESS);
   let generator = new generator(r, ctx);
  if (guess == random::generate u8 in range(&mut generator, 1, 6)) {
           option::some(GuessedCorrectly {})
   } else {
           option::none()
```

PTBs restrictions

```
public fun attack(output: Option<GuessedCorrectly>): GuessedCorrectly {
    option::extract(output)
}
```

Automatically enforce PTB restrictions to prevent composition attacks at the PTB level.

SUI rejects PTBs that have commands that are not TransferObjects Or MergeCoins following a MoveCall command that uses Random as an input.

Generate randomness using function-local RandomGenerator

Instantiating RandomGenerator

RandomGenerator is secure as long as it was created by the consuming module. In case it is passed as an argument, the caller might be able to predict the outputs of that RandomGenerator instance (e.g., by calling bcs::to_bytes(&generator) and parsing its internal state).

Move compiler prevents defining public functions with RandomGenerator as an argument.

Make sure that the "unhappy path" of your function does not charge more gas than the "happy path"

Resource Equivalence Principle for Preventing Limits-Based Attacks

```
entry fun play(r: &Random, payment: Coin<SUI>, ...) {
    ...
    let win = random::generate_u8_in_range(r) & 2;
    if (win == 1) { // happy flow
        ... cheap computation ...
    } else {
        ... expensive computation ...
}
```

Resource Equivalence Principle for Preventing Limits-Based Attacks

To prevent **limits-based attacks**, your randomness-using function must not use more resources in the "**unhappy**" path than the "**happy**" path.

Recap

- Define your function as (private) entry.
- Prefer generating randomness using function-local RandomGenerator.
- Make sure that the "unhappy path" of your function does not charge more gas than the "happy path".

Live Code



Randomness Examples

- Workshop code repo: <u>https://github.com/MystenLabs/sui-native-randomness</u>
- More Examples:
 https://github.com/MystenLabs/sui/tree/main/sui_programmability/examples/games/sources

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Thank you

