Building dee, an interroperable timelock client

Thibault Meunier

In the next 15min

- 0. Pre-requisites
- 1. Demo
- 2. CLI design
- 3. Timelock API
- 4. Final words

Pre-requisites

Useful context

The League of Entropy

Verifiable randomness every 3s

93be67a8e0585f9e057888de0a2f6f2841f3bd76634e8c47209c16f108322067

Threshold Group Signature over H(time)

Timelock

tlock paper by Nicolas Gailly, Kelsey Melissaris, and Yolan Romailler

IBE scheme over the League of Entropy

Implemented by drand team in Go and Javascript

Interroperable across usages

- Web UI for text https://timevault.drand.love/
- Web UI for files https://dee.notshady.com
- Web API https://tlock-worker.crypto-team.workers.dev
- CLI dee

Demo

Try it at home

Live demo

Installation

cargo install dee

Add a remote chain

dee remote add quicknet https://drand.cloudflare.com/dbd506d... quicknet

Live demo - 2

Retrieve public randomness

```
dee rand -u quicknet 3129db460507ff559f7fa5e71d6f8bc66aec27516de3d78f7461f6299a2bd483
```

Encrypt 30 seconds to the future

```
echo "Hello dee!" | dee crypt -r 30s > locked.dee
```

Decrypt, the future is now

```
dee crypt --decrypt locked.dee
Hello dee!
```

Designing a CLI

CLI experience is real

Limit default

No default network

dee remote add mainnet https://api.drand.sh

Choose your own

dee rand --set-upstream mainnet

Communication for everyone

Configurable output level

```
dee rand -l
Round : 2820083
Relative : 00:00:24 ago
Absolute : 2023-03-28 19:58:30
Randomness: 66aba01bb54f200ef6363143615e1e193eaacbb89dcc7b38...
Signature : 82fb1e24bd603216241d75d51c3378b193d62e4fb8fdbeab...
```

Informative error

```
echo "Hello world!" | dee crypt -r 30s
error: remote must use unchained signatures
```

Mimic existing CLIs

git inspired

dee remote show mainnet

age inspired

dee crypt --decrypt --armor < cat.png</pre>

drand inspired

dee rand -u mainnet --json 1000

Rust specific devtooling

clap all in one argument parser, documentation, and manpages generation

```
/// Set default upstream. If empty, use the latest upstream.
#[arg(short = 'u', long, value_hint = ValueHint::Url)]
set_upstream: Option<String>,
```

Cross-platform support is simpler without openssl

```
cargo build --target wasm32-wasi
```

Considered two BLS12-381 libraries: zkcrypto/bls12_381 and arkworks-rs/curves.

```
cargo bench --all-features
```

My laptop "only" has 8GB of RAM

Timelock API

Encrypting towards the future doesn't negate API considerations

Work offline

Go

```
func (t Tlock) Encrypt(
  dst io.Writer, src io.Reader, roundNumber uint64
) (err error) {
```

Rust

```
fn encrypt(
  dst: Write, mut src: Read, roundNumber: u64,
  hash: &[u8], pk: &[u8],
) -> Result<()> {
```

Work offline

Go

```
network := "https://api.drand.sh"
tlock := tlock.New(network)
tlock.Encrypt(dst, src, roundNumber)
```

Rust

```
let client: HttpClient = "https://api.drand.sh".try_into()?;
let info = client.chain_info()?;

tlock_age::encrypt(
    &mut dst,
    src,
    &info.hash(),
    &info.public_key(),
    roundNumber,
)?;
```

Interroperability

Two existing implementations: drand/tlock (Go), drand/tlock-js (JavaScript).

rage (Rust implementation of age) adds a grease stanza: <rand>-grease <rand>.

RFC 9380 Hash to curve is a beacon of light: hash_to_field, expand_message.

Elliptic curve serialisation is not standardised.

$$egin{aligned} \mathbb{F}_{p^{12}} & o c_0 \| c_1 & \mathbb{F}_{p^{12}} & o c_1 \| c_0 \ c_0 & o ext{big-endian} & c_0 & o ext{little-endian} \end{aligned}$$

Final words

Time to move on

What could be different

Hostname instead of chain hash

```
https://api.drand.sh/dbd506d6ef76e5f386f41c651dcb808c5bcbd75471cc...
-> https://quicknet.api.drand.sh
```

Stateless CLI

```
dee remote
-> dee rand -u https://api.drand.sh/<hash>
-> DEE_REMOTE=https://api.drand.sh/<hash>
```

Age Plugin

```
tlock {round} {chain_hash}
-> tlock REDACTED REDACTED
```

Takeaways

- 1. One academic paper, multiple engineering tradeoffs.
- 2. Building a protocol on top of an existing one changes the API.
- 3. Discussions improve software. Thanks to everyone that answered questions.

Thank you

For more information, go to: github.com/thibmeu/drand-rs github.com/thibmeu/tlock-rs