

A readable and computable formalization of the Streamlet consensus protocol

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Motivation

- **Consensus** is an integral piece of blockchain technology
- We want *formally verified* implementations of these protocols

Approach

1. Formally present a **readable** specification of the protocol
2. Provide **mechanized** proofs about the protocol's properties (e.g. safety)
3. Make sure the specification is also **computable**
 - so that we can extract executable code out of the formalization
4. Formally verifying a full implementation is too unrealistic, but...
 - ...we can test that an implementation **conforms** to the formal model

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TOOL OF CHOICE: the **Agda** proof assistant



Infrastructure, common to all BFT-style consensus protocols

- cryptographic and consensus assumptions
- messaging between nodes/replicas
- modelling time

Global System: assumptions (crypto)

Epoch = \mathbb{N}

Global System: assumptions (crypto)

Hash : Type

```
record Hashable (A : Type) : Type where
  field _#      : A → Hash
  #-inj : Injective≡ _#
```

Global System: assumptions (crypto)

```
record HashAssumptions : Type1 where
  field instance
    -- type formers
    Hashable-×      : { Hashable A } → { Hashable B } → Hashable (A × B)
    Hashable-⊔      : { Hashable A } → { Hashable B } → Hashable (A ⊔ B)
    Hashable-List    : { Hashable A } → Hashable (List A)
    Hashable-Maybe   : { Hashable A } → Hashable (Maybe A)

    -- base types
    Hashable-τ       : Hashable τ
    Hashable-ℕ       : Hashable ℕ
    Hashable-String  : Hashable String
```


Global System: assumptions (crypto)

PrivateKey PublicKey Signature : Type

```
record SignatureAssumptions : Type1 where
  field
    verify-signature : PublicKey → Signature → Hash → Bool
    sign'             : { Hashable A } → PrivateKey → A → Signature
```

Global System: assumptions (BFT)

```
record Assumptions : Type1 where
  field
    nodes      : ℕ
    nodes+ : nodes > 0

  Pid : Type
  Pid = Fin nodes
  ⋮
```

Global System: assumptions (BFT)

field

Honest : Pid → Type

instance

Dec-Honest : Honest \leadsto^1

Honest-irr : Irrelevant¹ Honest

honest-majority : 3 * length honestPids > 2 * nodes

Global System: assumptions (BFT)

field

epochLeader : Epoch \rightarrow Pid

Global System: assumptions (BFT)

field

Transaction : Type

instance

DecEq-Tx : DecEq Transaction

Hashable-Tx : Hashable Transaction

Global System: state transition as an inductive relation

```
data _→_ : GlobalState → GlobalState → Type
```

Global System: state

```
record GlobalState : Type where
  field e-now      : Epoch           networkBuffer : List Envelope
        stateMap   : StateMap        history       : List Message
```

StateMap = HonestVec LocalState

Global System: step

data \rightarrow (s : GlobalState) : GlobalState \rightarrow Type where

Deliver :

(enve : env \in s .networkBuffer) \rightarrow

s \rightarrow deliverMsg s env

AdvanceEpoch :

s \rightarrow advanceEpoch s

LocalStep : { _ : Honest p } \rightarrow

(p \triangleright s .e-now \vdash s @ p -[m?] \rightarrow ls')

s \rightarrow broadcast p m? (s @ p = ls')

DishonestStep :

• \neg Honest p • NoSignatureForging m s

s \rightarrow broadcast p (just m) s

Global System: disallowing forged signatures

```
NoSignatureForging : Message → GlobalState → Type  
NoSignatureForging m s = Honest (m • pid) → m ∈ s .history
```

Local View of a Replica

More specific to the case of Streamlet; the **essence** of the protocol:

- local notion of seen **blockchains**
- local **state** of each replica
- **notarization** and **finalization**
- local **protocol behaviour** for each replica

Local View: state transition as an inductive relation

```
data _▷_┐_┐_[-]→_ (p : Pid) (e : Epoch) (ls : LocalState) : Maybe Message → LocalState → Type
```

Local View: blockchains

Chain = List Block

```
record Block : Type where
  constructor ⟨-, -, -⟩
  field parentHash : Hash
        epoch      : Epoch
        payload     : List Transaction
```

Local View: blockchains

```
record _-connects-to_ (b : Block) (ch : Chain) : Type where
  field hashesMatch    : b .parentHash ≡ ch #
        epochAdvances : b .epoch      > ch • epoch
```

Local View: blockchains

data ValidChain : Chain → Type where

[] :

ValidChain []

$_ :: _ \dashv _ : \forall b \rightarrow$

• ValidChain *ch* • *b* -connects-to- *ch*

ValidChain (*b* :: *ch*)

Local View: state

```
record LocalState : Type where
  field phase : Phase          inbox : List Message
      db      : List Message    final : Chain
```

```
data Message : Type where
  Propose : SignedBlock → Message
  Vote    : SignedBlock → Message
```

Local View: notarization

`votes : List Message → Block → List Message`

`votes ms b = filter (λ m → b $\stackrel{?}{=}$ m • block) ms`

`NotarizedBlock : List Message → Block → Type`

`NotarizedBlock ms b = IsMajority (votes ms b)`

`NotarizedChain : List Message → Chain → Type`

`NotarizedChain ms ch = All (NotarizedBlock ms) ch`

Local View: notarization

`data _chain-ε_ : Chain → List Message → Type where`

`[] :`

`_____`

`[] chain-ε ms`

`_ :: _-!_ :`

• `Any` $(\lambda m \rightarrow b \equiv m \bullet \text{block}) ms$

• `ch chain-ε ms • b -connects-to- ch`

`_____`
`(b :: ch) chain-ε ms`

`_notarized-chain-ε_ _longest-notarized-chain-ε_ : Chain → List Message → Type`

`ch notarized-chain-ε ms =`

`ch chain-ε ms × NotarizedChain ms ch`

`ch longest-notarized-chain-ε ms =`

`ch notarized-chain-ε ms ×`

`(∀ {ch'} → ch' notarized-chain-ε ms → length ch' ≤ length ch)`

Local View: finalization

```
data FinalizedChain (ms : List Message) : Chain → Block → Type where
```

```
Finalize :
```

- NotarizedChain ms ($b_3 :: b_2 :: b_1 :: ch$)
- b_3 .epoch \equiv suc (b_2 .epoch)
- b_2 .epoch \equiv suc (b_1 .epoch)

```
FinalizedChain ms ( $b_2 :: b_1 :: ch$ )  $b_3$ 
```

Local View: steps

data $p \triangleright e \vdash ls \rightarrow p \in ls$ where

ProposeBlock :

```
let L = epochLeader e
    b =  $\langle ch \# , e , txs \rangle$ 
    m = Propose (sign p b)
```

in

- $ls.phase \equiv Ready$
- ch longest-notarized-chain- $\in ls.db$
- $p \equiv L$
- ValidChain ($b :: ch$)

$p \triangleright e \vdash ls \rightarrow [just\ m] \rightarrow record\ ls\ \{ phase = Voted; db = m :: ls.db \}$

Local View: steps

VoteBlock :

```
let L    = epochLeader e
    b    = ⟨ ch # , e , txs ⟩
    sbL = sign L b
    mL  = Propose sbL ; m = Vote (sign p b)
```

in

$\forall (m \in : m^L \in^1 ls.inbox) \rightarrow$

- $p \neq L$
- $sb^L \notin \text{map } _ \bullet \text{signedBlock } (ls.db)$
- $ls.phase \equiv \text{Ready}$
- $ch \text{ longest-notarized-chain-} \in ls.db$
- $\text{ValidChain } (b :: ch)$

$p \triangleright e \vdash ls \rightarrow [\text{just } m] \rightarrow \text{record } ls \{ phase = \text{Voted}; db = m :: m^L :: ls.db; inbox = ls.inbox -^1 m \in \}$

Local View: steps

RegisterVote : let $m = \text{Vote } sb$ in

$\forall (m \in : m \in ls.inbox) \rightarrow$

- $sb \notin \text{map } _ \bullet \text{signedBlock } (ls.db)$

$p \triangleright e \vdash ls - [\text{nothing}] \rightarrow \text{record } ls \{ db = m :: ls.db; inbox = ls.inbox - m \in \}$

Local View: steps

`FinalizeBlock` : $\forall ch\ b \rightarrow$

- `ValidChain` ($b :: ch$)
- `FinalizedChain` ($ls\ .db$) $ch\ b$

$p \triangleright e \vdash ls -[\text{nothing}] \rightarrow \text{record } ls \{ \text{final} = ch \}$

Mechanizing consistency: statement

Consistency : StateProperty

Consistency $s = \forall \{p \ p' \ b \ ch \ ch'\} \{ _ : \text{Honest } p \} \{ _ : \text{Honest } p' \} \rightarrow$
let $ms = (s \ @ \ p) .db$; $ms' = (s \ @ \ p') .db$ in

- $(b :: ch) \text{ chain-}\in ms$ • $ch' \text{ notarized-chain-}\in ms'$
- $\text{FinalizedChain } ms \ ch \ b$ • $\text{length } ch \leq \text{length } ch'$

$ch \preceq ch'$

Mechanizing consistency: closures as traces

data $_ \leftarrow _$: GlobalState \rightarrow GlobalState \rightarrow Type where

$_ \blacksquare$: $\forall x \rightarrow$

$x \leftarrow x$

$_ \langle _ \rangle \leftarrow _$: $\forall z \rightarrow$

• $z \leftarrow y$ • $y \leftarrow x$

$z \leftarrow x$

Mechanizing consistency: invariants

$\text{StateProperty} = \text{GlobalState} \rightarrow \text{Type}$

$\text{Reachable} : \text{StateProperty}$

$\text{Reachable } s = s \Leftarrow s_0$

$\text{Invariant} : \text{StateProperty} \rightarrow \text{Type}$

$\text{Invariant } P = \forall \{s\} \rightarrow \text{Reachable } s \rightarrow P \ s$

Mechanizing consistency: example invariant

HistorySound : StateProperty

HistorySound $s = \forall \{p\ m\} \{ _ : \text{Honest } p \} \rightarrow$

- $p \equiv m$ • pid
- $m \in s$. history

$m \in (s @ p)$. db

Mechanizing consistency: example invariant

```
historySound : Invariant HistorySound
historySound (s' < s→ | s >← Rs) {p}{m} p≡ m∈
  with IH ← historySound Rs {p}{m} p≡
  with s→
  | DishonestStep _ replay
    with >> m∈
... | >> here refl rewrite p≡ = IH (replay it)
... | >> there m∈                = IH m∈
  | LocalStep {p = p'}{mm}{ls'} ls→
    with >> ls→
... | >> ProposeBlock _ _ _ _
    with >> m∈
...   | >> here refl rewrite p≡ | lookup✓ = here refl
...   | >> there m∈ with p ≠ p'
...       | yes refl rewrite lookup✓    = there $ IH m∈
...       | no p≠      rewrite lookup✗ p≠ = IH m∈
```

Mechanizing consistency: main lemmas

UniqueNotarization : StateProperty

UniqueNotarization $s = \forall \{p\ p'\ b\ b'\} \{ _ : \text{Honest } p \} \{ _ : \text{Honest } p' \} \rightarrow$

$\text{let } ms = (s @ p) .db ; ms' = (s @ p') .db \text{ in}$

$\bullet \text{NotarizedBlock } ms\ b \bullet \text{NotarizedBlock } ms'\ b' \bullet b .epoch \equiv b' .epoch$

$b \equiv b'$

Mechanizing consistency: main lemmas

ConsistencyLemma : StateProperty

ConsistencyLemma $s = \forall \{p \ p' \ b_1 \ b_2 \ b \ ch \ ch'\} \{ _ : \text{Honest } p \} \{ _ : \text{Honest } p' \} \rightarrow$
let $ms = (s @ p) .db$; $ms' = (s @ p') .db$ in

- $(b_2 :: b_1 :: ch) \text{ chain-}\epsilon \ ms$
- $(b :: ch') \text{ notarized-chain-}\epsilon \ ms'$
- $\text{FinalizedChain } ms \ (b_1 :: ch) \ b_2$
- $\text{length } ch' \equiv \text{length } ch$

$b_1 \equiv b$

Mechanizing consistency: other (important) lemmas

IncreasingEpochs : StateProperty

IncreasingEpochs $s = \forall \{p \ p' \ p'' \ b \ ch \ b' \ ch'\} \{ _ : \text{Honest } p \} \{ _ : \text{Honest } p' \} \{ _ : \text{Honest } p'' \} \rightarrow$
let $ms = (s @ p) .db$; $ms' = (s @ p') .db$ in

- $p'' \in \text{voteIds } ms \ b$
- $p'' \in \text{voteIds } ms' \ b'$
- $\text{length } ch < \text{length } ch'$
- $b \text{ -connects-to- } ch$
- $b' \text{ -connects-to- } ch'$

$b .\text{epoch} < b' .\text{epoch}$

Mechanizing consistency: other (important) lemmas

MessageSharing : StateProperty

MessageSharing $s = \forall \{p \ p' \ b\} \{ _ : \text{Honest } p \} \{ _ : \text{Honest } p' \} \rightarrow$

$\text{let } ms = (s @ p) .db ; ms' = (s @ p') .db \text{ in}$

$p' \in \text{voteIds } ms \ b$

$p' \in \text{voteIds } ms' \ b$

OK COMPUTER

RADIOHEAD



Testing: decidability proofs as decision procedures

```
data Dec (P : Type) : Type where
  yes : P → Dec P
  no  : ¬ P → Dec P
```

```
record _?? (P : Type) : Type where
  field dec : Dec P
```

```
!_! : ∀ P → { P ?? } → Dec P
! _ ! = dec
```

```
instance
  Dec-! : ! ??
  Dec-! .dec = no λ()

  Dec-! : ! ??
  Dec-! .dec = yes tt
```

```
module _ {A : Type} {B : Type} where
  instance
    Dec-→ : (A → B) ??
    Dec-→ .dec with ! A ! | ! B !
      ... | no ¬a | _ = yes λ a → contradict (¬a a)
      ... | yes a | yes b = yes λ _ → b
      ... | yes a | no ¬b = no λ f → ¬b (f a)

    Dec-x : (A × B) ??
    Dec-x .dec with ! A ! | ! B !
      ... | yes a | yes b = yes (a , b)
      ... | no ¬a | _ = no λ (a , _) → ¬a a
      ... | _ | no ¬b = no λ (_, b) → ¬b b
```

Testing: decidability proofs as decision procedures

instance

Dec-Finalized : $\forall \{ms\ ch\ b\} \rightarrow \text{FinalizedChain}\ ms\ ch\ b\ \text{?}$

Dec-Finalized $\{ch = ch\}$.dec

with ch

... | [] = no $\lambda\ ()$

... | _ :: [] = no $\lambda\ ()$

... | _ :: _ :: _

with dec | dec | dec

... | yes p | yes q | yes r = yes (Finalize $p\ q\ r$)

... | no $\neg p$ | _ | _ = no $\lambda\ \text{where}$ (Finalize $p\ _\ _$) $\rightarrow \neg p\ p$

... | _ | no $\neg q$ | _ = no $\lambda\ \text{where}$ (Finalize $_ q\ _$) $\rightarrow \neg q\ q$

... | _ | _ | no $\neg r$ = no $\lambda\ \text{where}$ (Finalize $_ _ r$) $\rightarrow \neg r\ r$

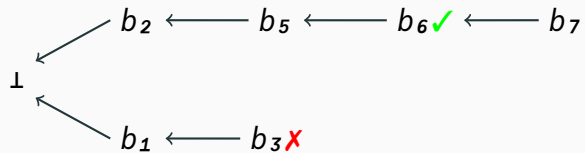
Testing: decidability proofs as decision procedures

```
Propose? :  $\forall$  ch txs  $\rightarrow$  let  
  ...  
  ls' = proposeBlock ls m in  
  { _ : p  $\equiv$  L }  
  { _ : auto: ls .phase  $\equiv$  Ready }  
  { _ : auto: ch longest-notarized-chain- $\in$  ls .db }  
  { _ : auto: ValidChain (b :: ch) }  $\rightarrow$   


---

s  $\rightarrow$  broadcast L (just m) (updateLocal p ls' s)
```

Testing: example correct-by-construction traces



Testing: example correct-by-construction traces

```
begin
  initGlobalState
→⟨ Propose?  $\mathbb{L}$  [] [] ⟩ -- leader proposes  $b_1$ 
  record { e-now          = 1
          ; history       = [  $p_1$  ]
          ; networkBuffer = [ [ A |  $p_1$  ⟩ ; [ B |  $p_1$  ⟩ ]
          ; stateMap      = [ { -  $\mathbb{L}$  - } ◁ Voted , [  $p_1$  ] , [] , [] ▷
                          ; { - A - } ◁ Ready , [] , [] , [] ▷
                          ; { - B - } ◁ Ready , [] , [] , [] ▷ ] }

→⟨ Deliver? [ B |  $p_1$  ⟩ ⟩
```

—

Testing: example correct-by-construction traces

```
⋮  
→⟨ Vote? B [] [] ⟩ -- b1 becomes notarized  
  record { e-now      = 1  
          ; history    = [ v1 ; p1 ]  
          ; networkBuffer = [ [ A | p1 ] ; [ L | v1 ] ; [ A | v1 ] ]  
          ; stateMap    = [ ( Voted , [ p1 ] , [], [] )  
                          ; ( Ready , [] , [], [] )  
                          ; ( Voted , [ v1 ; p1 ] , [], [] ) ] }  
⋮
```

Testing: example correct-by-construction traces

```
⋮  
→⟨ Propose? ℒ [ b6 ; b5 ; b2 ] [] ⟩ -- leader proposes b7  
⋮  
→⟨ Vote? ℳ [ b6 ; b5 ; b2 ] [] ⟩ -- b7 becomes notarized  
⋮
```

Testing: example correct-by-construction traces

```
⋮  
→⟨ Finalize? A [ b6 ; b5 ; b2 ] b7 ⟩ -- b6 becomes finalized  
  record { e-now          = 7  
    ; history             = [ v7 ; p7 ; v6 ; p6 ; v5 ; p5 ; v3 ; p3 ; v2 ; p2 ; v1 ; p1 ]  
    ; networkBuffer      = _  
    ; stateMap            = [ ( Voted , _ , [] , [] )  
                             ; ( Voted , _ , [] , [ b6 ; b5 ; b2 ] )  
                             ; ( Ready , _ , [] , [] ) ] }
```



FAITH NO MORE

T H E R E A L T H I N G

Conformance testing: trace verification

```
data Action : Type where
  Propose      : Pid → Chain → List Transaction → Action
  Vote         : Pid → Chain → List Transaction → Action
  RegisterVote : Pid → ℕ → Action
  FinalizeBlock : Pid → Chain → Block → Action
  DishonestStep : Pid → Message → Action
  Deliver      : ℕ → Action
  AdvanceEpoch : Action
```

```
Actions = List Action
```

Conformance testing: trace verification

`getLabels : (s \rightarrow s') \rightarrow Actions`

`ValidTrace : Actions \rightarrow GlobalState \rightarrow Type`

`ValidTrace α s s = $\exists \lambda$ s' $\rightarrow \exists \lambda$ (st : s \rightarrow s') \rightarrow getLabels st $\equiv \alpha$ s`

`instance`

`Dec-ValidTrace : ValidTrace η^2`

Conformance testing: trace verification

$\llbracket _ \rrbracket^* : \text{ValidTrace } \alpha s \ s \rightarrow \text{GlobalState}$

$\llbracket s' , _ \rrbracket^* = s'$

$\text{ValidTrace-sound} : (vas : \text{ValidTrace } \alpha s \ s) \rightarrow s \twoheadrightarrow \llbracket vas \rrbracket^*$

$\text{ValidTrace-sound } (_ , s \twoheadrightarrow , \text{refl}) = s \twoheadrightarrow$

$\text{ValidTrace-complete} : (st : s \twoheadrightarrow s') \rightarrow \text{ValidTrace } (\text{getLabels } st) \ s$

$\text{ValidTrace-complete } s \twoheadrightarrow = _, s \twoheadrightarrow , \text{refl}$

Future Work

- Also prove the crucial property of **liveness**
 - should be possible using the same methodology as consistency
- Apply our methodology to more complex realistic protocols, e.g. Jolteon
 - in fact we have already done so (proved **safety** for Jolteon) and thus we're confident that our approach scales well

We've demonstrated a formalization of Streamlet, which is:

- **mechanized** in Agda to make sure there are no mistakes;
- presented in a **readable** fashion;
- also **computable** to leverage the formal model for conformance testing.

Questions?

<https://github.com/input-output-hk/formal-streamlet>

