Formalizing Correct-By-Construction Casper in Coq

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Abstract. We present a machine-checked formalization of the Correct-By-Construction Casper (CBC Casper) family of consensus protocols in the Coq proof assistant. We leverage Coq's type classes to represent the family of CBC Casper protocols as a collection of parameters and axioms, from which we derive safety and non-triviality properties that hold for each instantiation of the type class using concrete data types and proofs. In doing so, we 1) illuminate the assumptions required of each desired property, and 2) reformulate the protocol in more general mathematical terms. We highlight two advantages of our approach: from a proof engineering perspective, it gives rise to a separation of concerns between theory and implementation; from a protocol engineering perspective, it provides us with a rigorous, foundational understanding of the protocol which allows us to derive stronger properties.

1 Overview

In the first section we give an account of the motivating principles behind our formalization of CBC Casper, and the design choices they give rise to. For a motivation of CBC Casper at large, we refer the reader to [4].

In the second section we describe our formalization. We present our definition of CBC Casper as a Coq type class containing parameters and proofs, and explicate the safety properties provable from the abstract type class.

In the third section we describe two concrete instantiations of our type class: respectively a full node and light node member of the protocol family, as described in [4] and [5] respectively. We focus on parameters in the abstract type class that are instantiated differently by the full node and light node protocols, and how this reflects the essential difference between their concrete definitions. In doing so, we highlight how type classes as an abstraction mechanism allow us to separate concerns between theory and implementation.

In the fourth section we present a new proof of a stronger non-triviality property for both the full node and light node protocols, inspired by the statement of non-triviality of decisions on protocol properties in [4]. We discuss our ongoing attempts to abstract the proof of this property to the same degree as the proofs of safety. In the process, we highlight how our design choices invite a precise

characterization of the assumptions required for each property, which gives rise to a more rigorous understanding of CBC Casper in general mathematical terms. In the fifth section we discuss future directions, related work, and conclude.

2 Design choices

A salient property of the CBC Casper family of protocols, as captured in its "correct-by-construction" namesake, is that desirable properties such as safety and liveness are guaranteed independently of the specific details of each protocol, such as information about nodes, consensus values etc. However, these properties do rely on certain implicit or explicit assumptions about the parameters used to instantiate each member of the CBC Casper family. Our design choices primarily aimed at clarifying these assumptions explicitly. Subsequently, we wanted to express these assumptions and properties in general mathematical terms, thereby abstracting away from protocol-specific language. This required us to precisely pinpoint the minimal assumptions required for each desirable property and formulate an abstraction that was both necessary and sufficient - one that included relevant information about each protocol family member, but no more and no less. Therefore, while our primary goal was formalization of the existing specification of CBC Casper, our concurrent goal was mathematical generalization and refinement of the protocol.

Towards these ends, we chose to represent the CBC Casper family of protocols using Coq type classes. Our reasons are twofold: 1) the relationship between type class and instance aptly reflects the relationship between protocol family and member; 2) Coq's type inference mechanism allows us to organize typeclasses in relation with one another and thereby elucidate the relationship between assumptions and properties. We present the our formalization using type classes in the following section.

3 Formalization

In this section we present a Coq type class CBC_protocol_eq which defines an abstract CBC Casper protocol. Our type class abstracts away explicit mention of several components of the protocol as described in [4], including messages, and in turn the definition of states as sets of messages, while still being able to state and prove its safety properties. We explicate the type class in two parts: 1) the data types and assumptions it contains, corresponding to the parameters identifying each CBC Casper protocol, and 2) the abstract safety proof it derives which is satisfied by each CBC Casper protocol.

3.1 Parameters

Each member of the family of CBC Casper protocols is identified by five parameters, namely validator names, validator weights, fault tolerance threshold,

consensus values, and an estimator function [4]. Implicitly, each parameter satisfies certain properties, such as non-negativity for validator weights and the fault tolerance threshold, totality for the estimator function etc. We model these parameters as generic Types in Coq, accompanied by explicit statements of their additional properties.

Validators Validators represent the consensus-forming nodes in the protocol. We require of validators the fact that 1) they form a non-empty set, namely that there is at least one validator, and 2) they are comparable. We capture both of these requirements in a generic type class StrictlyComparable, which is parameterized by an abstract type X.

```
Class StrictlyComparable (X : Type) : Type := { inhabited : exists (x : X), True; compare : X \to X \to \text{comparison}; compare_strictorder :> CompareStrictOrder compare; }.
```

StrictlyComparable contains a proof that there exists at least one witness of type X (inhabited), a comparison operator which takes two elements of type X and returns either Lt, Eq or Gt (compare), and a proof that this comparison operator imposes a strict ordering on elements of type X, i.e. that it is both reflexive and transitive (compare_strictorder).

This is reflected in the type class as follows:

```
validators : Type;
about_validators : StrictlyComparable validators;
```

Consensus values The requirements for consensus values represented as abstract types are similar.

```
consensus_values : Type;
about_consensus_values : StrictlyComparable consensus_values;
```

Validator weights Validator weights are computed by a function which takes a validator name and returns a positive real number. We represent positive real numbers using dependent types in Coq, and represent the validator weight function with the following function signature:

```
weight : validators \rightarrow {r | (r > 0)%R};
```

Fault tolerance threshold The Byzantine-fault tolerance threshold is a non-negative real number that is strictly smaller than the sum of all validator weights. Because Coq Types are not guaranteed finite, we state the strictly smaller requirement in terms of the existence of a finite list of validators whose sum exceeds the fault weight.

States In preparation for defining the estimator function and protocol states, we define a preliminary abstract state type, state. We similarly require that these states are StrictlyComparable. We define an initial state, state0 of type state. We additionally define an abstract notion of state equality and a commutative state union operator.

Further, we define a reachability relation on abstract states. We require of this reachability relation that it is reflexive and transitive. We relate reachability with the state union operator with the requirement that any state is able to reach its union with any other state. Finally, we require that reachability respects state equality.

```
reach : state \rightarrow state \rightarrow Prop;
reach_refl : forall s, reach s s;
reach_trans : forall s1 s2 s3, reach s1 s2 \rightarrow reach s2 s3 \rightarrow
reach_s1 s3;
reach_union : forall s1 s2, reach s1 (state_union s1 s2);
reach_morphism : forall s1 s2 s3, reach s1 s2 \rightarrow state_eq s2 s3 \rightarrow reach s1 s3;
```

Estimator The estimator function is a total function which takes a state and returns a non-empty set of consensus values. We represent the estimator function using a relation of type state -> consensus_values -> Prop, which can be interpreted as an assertion that the estimator agrees on some consensus value for some state.

```
E : state \rightarrow consensus_values \rightarrow Prop; estimator_total : forall s, exists c, E s c;
```

Protocol states We represent restricting elements of generic type state to valid protocol states by defining protocol state as a property of type state -> Prop. In this way, we abstract the mutually recursive definition of protocol states as sets of messages and messages as triples containing protocol states away

into the implementation layer, and exclude the definition of messages from our type class. We require of the property prot_state that it holds for the initial state.

```
prot_state : state → Prop;
about_state0 : prot_state state0;
```

Equivocation Finally, we abstract away the details of computing fault weight from states by representing the fault weight of a state as a function of type state -> R. We require that the fault weight of the union of two states is greater than or equal to the fault weight of each individual state, and we relate the definition of protocol states with fault weight by requiring that two protocol states' union is a protocol state iff its fault weight is under threshold.

```
equivocation_weight : state \rightarrow R;
equivocation_weight_compat : forall s1 s2,
(equivocation_weight s1 <= equivocation_weight (state_union s2 s1))%R;
about_prot_state : forall s1 s2, prot_state s1 \rightarrow prot_state s2 \rightarrow (equivocation_weight (state_union s1 s2) <= proj1_sig t)%R \rightarrow prot_state (state_union s1 s2);
```

3.2 Safety

Next, we prove the asynchronous, Byzantine-fault-tolerant consensus safety properties of the family of CBC Casper protocols. Each proof assumes that we have a generic family member, i.e. an instance of the type class CBC_Casper_eq.

Common futures We prove that protocol states have common futures as long as their union state is a valid protocol state. We proceed stepwise, as in [4]: first we show that any pair of protocol states satisfies the common futures property, then we use it to generalize to an arbitrary number of states.

```
Theorem pair_common_futures '{CBC_protocol_eq}:
  forall s1 s2 : pstate,
  (equivocation_weight (state_union s1 s2) <= proj1_sig t)%R →
  exists s : pstate, pstate_rel s1 s ∧ pstate_rel s2 s.

Theorem n_common_futures "{CBC_protocol_eq} :
  forall ls : list pstate,
  (equivocation_weight (fold_right state_union state0 (map (fun ps ⇒
  proj1_sig ps) ls)) <= proj1_sig t)%R →
  exists ps : pstate, Forall (fun ps' ⇒ pstate_rel ps' ps) ls.</pre>
```

Consistency of decisions on protocol states We prove that protocol states which have common futures cannot make conflicting decisions on future states. We again proceed stepwise, first showing that any two protocol states with a common future cannot make conflicting decisions on future states.

```
Theorem pair_consistency_prot '{CBC_protocol_eq} : forall s1 s2 : pstate, (equivocation_weight (state_union s1 s2) <= proj1_sig t)%R \rightarrow forall P, \sim (decided P s1 \land decided (not P) s2).
```

We then generalize this result to an arbitrary number of states. We generalize the definition of consistent decisions to a list of states.

```
Definition state_consistency '{CBC_protocol_eq} (ls : list pstate) : Prop := exists s : pstate, forall (P : pstate \rightarrow Prop), Exists (fun s \Rightarrow decided P s) ls \rightarrow P s.
```

We then state n-party consensus value consistency as follows:

```
Theorem n_consistency_prot '{CBC_protocol_eq} : forall ls : list pstate, (equivocation_weight (fold_right state_union state0 (map (fun ps \Rightarrow proj1_sig ps) ls)) <= proj1_sig t)%R \rightarrow state_consistency ls.
```

Consistency of decisions on consensus values Showing that protocol states which have common futures cannot make conflicting decisions on consensus values follows naturally from the fact that consensus values are parameterized by state. The statement of consensus value safety is as follows:

```
Theorem n_consistency_consensus '{CBC_protocol_eq} :
  forall ls : list pstate,
  (equivocation_weight (fold_right state_union state0 (map (fun ps ⇒
  proj1_sig ps) ls)) <= proj1_sig t)%R →
  consensus_value_consistency ls.</pre>
```

3.3 Partial order

Indeed, we found that it was possible to further abstract away other components of the protocol, including validators, the estimator function, and the notion of equivocation, and still be able to state and prove its safety properties, albeit in more abstract terms. One particular abstraction we explored was a partial order, formally defined as follows:

```
Class PartialOrder :=
{ A : Type;
    A_eq_dec : forall (a1 a2 : A), {a1 = a2} + {a1 <> a2};
    A_inhabited : exists (a0 : A), True;
    A_rel : A → A → Prop;
    A_rel_refl :> Reflexive A_rel;
    A_rel_trans :> Transitive A_rel;
}.
```

We found that valid protocol states in CBC Casper protocols along with future reachability could be represented as a partial order, with the join of two states corresponding to protocol state union, and existing iff it did not exceed the fault tolerance threshold. We formally show this by proving that CBC Casper type class CBC_protocol_eq can instantiate a PartialOrder type class:

```
Instance level0 '{CBC_protocol_eq} : PartialOrder :=
{ A := pstate;
   A_eq_dec := pstate_eq_dec;
   A_inhabited := pstate_inhabited;
   A_rel := pstate_rel;
   A_rel_refl := pstate_rel_refl;
   A_rel_trans := pstate_rel_trans;
}.
```

4 Full node

4.1 States, messages, representatives

The full-node protocol states are *sets* of messages, each message being a triple (c, v, j), where:

- -c is a (proposed) consensus value
- -v identifies the sender of the message
- j, the justification, is the protocol state in which the sender was at the time the message was sent

There are two technical difficulties with the above definition:

- It is recursive (states are sets of messages, each containing a state)
- The ordering of the message should not matter

To solve the first issue, we chose to postpone the definition of messages and to define states inductively as follows:

This definition says that a state can be build by extending an existing state given a consensus value (C), a validator (V), and another state representing the justification. To clarify that the three are the components of a message, we introduce the following notation for Next:

```
Notation "'add' ( c , v , j ) 'to' sigma" :=
  (Next c v j sigma)
  (at level 20).
```

This definitions addresses the first issue mentioned above, that is, the recursive nature of states.

The second issue is very important as it relates to the notion of state equality. Although it is pottentially possible to define an equivalence between states which disregards the order between messages, that is definitely not trivial, because it is itself recursive, as it requires an equivalence on messages, which must be defined in terms of the same state equivalence. This would be a hinderance to both define it and work with it.

Our approach was to work with canonical representatives of these classes, namely what we called LocallySorted states. Although this definition is still recursive, it's easier to express and to work with it than with the equivalence one because it is only defined in terms of a single state.

To define the notion of sorted states, we need to be able to compare messages, which amounts to defining a (total) order relation on states. This can be defined as a lexicographic ordering on the state seen as a list of messages, with the tweak of recursing in order to compare justifications:

```
Fixpoint state_compare (sigma1 sigma2 : state) : comparison :=
  match sigma1, sigma2 with
  | Empty, Empty \Rightarrow Eq
  | Empty, \_ \Rightarrow Lt
  | _, Empty \Rightarrow Gt
  | add (c1, v1, j1) to sigma1, add (c2, v2, j2) to sigma2 \Rightarrow
     match compare c1 c2 with
     | Eq \Rightarrow
       match compare v1 v2 with
       \mid Eq \Rightarrow
          match state_compare j1 j2 with
          | Eq ⇒ state_compare sigma1 sigma2
          | cmp_j \Rightarrow cmp_j
       | cmp_v \Rightarrow cmp_v
       end
     | cmp_c \Rightarrow cmp_c
```

Note that defining this ordering requires a existing orderings on consensus values and validators, but these can any orderings, and an total ordering is guaranteed to exists for any set in set theory including axiom of choice [6].

This ordering naturally induces an ordering on messages, and thus allows us to define the notion of a LocallySorted state, i.e., one in which each message is smaller than the next and all justifications are themselves LocallySorted.

LocallySorted states are chosen as representatives for states, with the benefit that testing equality of such states reduces to checking syntactic equality.

Protocol states are defined by means of an inductive predicate on states, by

```
(* Valid protocol state definition *)

Inductive protocol_state : state \rightarrow Prop :=
```

The above definition reads as:

- a protocol state is either empty; or
- it can be obtained from an existing protocol state s by extending it with a message (c, v, j) such that:
 - \bullet j is a protocol state included in s
 - \bullet c is a consensus values which can be estimated by j
 - adding (c, v, j) to s does not produce a heavy state

5 Light node

5.1 States, hashes, messages, representatives

The light-node protocol states are also sets of messages, each message being a triple (c, v, j), where:

- -c is a (proposed) consensus value
- -v identifies the sender of the message
- j, the justification, is the *set of hashes* of all messages of the protocol state in which the sender was at the time the message was sent

The fact that justification is a set of hashes allows for a simpler, non-recursive definition. To begin, the type of hashes can be any totally ordered set, a justification can be a list of hashes, and a message is now just a triple:

```
Variable hash : Type.
Variable (about_H : '{StrictlyComparable hash}).

Definition justification_type : Type := list hash.

Definition message : Type := C * V * justification_type.
```

The total order on hashes induces a total lexicographic order on justifications, which can be extended to messages.

We therefore can work with sorted lists of hashes as representatives for sets of hashes, reducing equality between justifications to syntactic equality.

For states we prefer to define equality as set-equality, that is double inclusion between the sets of messages representing states.

Assuming an injective function from messages to hashes,

```
Parameters (hash_message : message \rightarrow hash)
(hash_message_injective : Injective hash_message).
```

we can recursively define a function hash_state taking states to sorted lists of hashes, i.e., justifications, with the property that two justifications are equal iff they belong to states which are equal as sets:

This allows for the following inductive definition of protocol states:

The above definition reads as:

- a protocol state is either empty; or
- it is a non-heavy, non-duplicate state s for which there exist a consensus value c, a sender V, and a state j such that:
 - *j* is a protocol state
 - c is a consensus values which can be estimated by j
 - $(c, v, \text{hash_state } j)$ belongs to s
 - The state obtained from s by removing $(c, v, \mathtt{hash_state}\ j)$ is a protocol state.

6 Strong non-triviality

Accordingly, we are able to express another important property of CBC Casper protocols, namely non-triviality, in these abstract terms. [5] uses the notion of non-triviality of protocol properties to illustrate the significance of restricting valid protocol states to those that are not too heavy, i.e. those whose equivocation weights do not exceed the fault tolerance threshold. [5] defines non-triviality as the existence of a protocol property P for which there is a protocol state $sigma_1$ that is decided on P and another protocol state $sigma_2$ that is decided on $\neg P$. We found that non-triviality precisely captures the notion of non-local confluence in the abstract rewriting system literature, and can be expressed as follows:

However, while we can instantiate PartialOrderNonLCish with our full node and light node protocol definitions, we cannot directly prove that our abstract CBC Casper type class CBC_protocol_eq can instantiate a PartialOrder type class because additional abstract assumptions are required. Naturally, the question of whether we could strengthen the first existential quantifier to a universal quantifier arose. We found a positive answer to this question, and further found that the A_rel a al could be strengthened from generic reachability to atomic reachability, i.e. the statement holds when a reaches al in one step. We state this strengthened version of non-triviality, which we call strong-nontriviality, as follows:

```
Definition strong_nontriviality :=
forall (s1 : pstate),
exists (s2 : pstate),
next_future s1 s2 \(\lambda\)
exists (s3 : pstate),
yes_common_future s1 s3 \(\lambda\)
no_common_future s2 s3.
```

Strong non-triviality states that for every protocol state \$1, there exists a protocol state \$2 that is \$1's next state and a protocol state \$3 that is \$1's future state, such that \$1 and \$3 share a common future, but \$2 and \$3 do not. In the following section, we explicate our proof of strong non-triviality. While we are not able to fully derive the proof from CBC_protocol_eq as we did for the safety proofs because we require additional assumptions, we do observe that it follows a general abstract pattern shared between the full and light node versions. Pinpointing the precise additional assumptions is topic of ongoing work. Thus, we follow the same approach we used to explicate CBC_protocol_eq above: we first give an abstract proof sketch which highlights similarities to the fullest extent; we then go into the details of the specific proof for full and light node, highlighting the differences between them.

6.1 Proof sketch

By definition, valid protocol states are states that do not exceed the fault tolerance threshold, in other words, states that do not admit too many equivocating senders (recall the definition of fault_weight_state in Section above). Since validator weights are discrete, senders can continue to equivocate, increasing the state's fault weight, until we reach a state that is on the verge of exceeding the fault weight, i.e. states that cannot admit anymore equivocating senders. These states are non-locally confluent: if an additional equivocating sender sends a pair

of equivocating messages from that state, the resulting two states can never join. We call these states heavy states, and we call the additional equivocating sender a pivotal sender. We formalize this notion of a pivotal sender with regards to some heavy state as follows. We note that a heavy state can have multiple pivotal senders, but for the purposes of proving strong non-triviality it suffices to show the existence of one.

```
Definition potentially_pivotal_state (v : definitions.V) (s : state) := \sim In v (equivocating_senders s) \wedge exists (vs : list definitions.V), NoDup vs \wedge \sim In v vs \wedge (forall (v : definitions.V), In v vs \rightarrow \sim In v (equivocating_senders s)) \wedge (sum_weights ((equivocating_senders s) ++ vs) <= proj1_sig t_full)%R \wedge (sum_weights ((equivocating_senders s) ++ vs) > proj1_sig t_full - proj1_sig (weight v))%R.
```

Formally, we say that v is a pivotal sender for some state s iff 1) v is not already seen to be equivocating in s, and there exists a remaining set of validators vs which 2a) does not contain v and 2b) that are all not already seen to be equivocating in s, that 2c) tip over the fault weight of s only with the help of v. We include an explicit duplicate-free requirement for vs because we represent sets using inductively-defined lists in Coq, which do not automatically come with this property. We then prove that every protocol state has such a pivotal sender:

```
Lemma all_pivotal_validator :
  forall (s : state),
  protocol_state s →
  exists (v : definitions.V),
  potentially_pivotal_state v s.
```

Based on this critical property of protocol states, we can prove strong nontriviality as per our formal statement above as follows: given an arbitrary protocol state s1, we can obtain from all_pivotal_validator a set of validators vs and a single pivotal validator v with special properties above. We can construct a pair of equivocating messages for v, and send each half from s1, to obtain s1' and s2 respectively, such that v is equivocating in the union of s1' and s2. We can then construct a future state of s1', s3, such that all of the validators in vs are equivocating in s3. We must then show that 1) s1 and s3 have a common future, but 2) s2 and s3 do not. Discharging obligation 1) is trivial: s3 is itself a future state of s1. Discharging obligation 2) proceeds via reasoning by contradiction: assume we have a protocol state s that is a future state of both s2 and s3. Then, it must contain all the messages in both s2 and s3, respectively all the equivocating senders in both s2 and s3, respectively all the fault weight in both s2 and s3. This means it must contain the fault weight of all the validators in vs in addition to the fault weight of v. However, by all_pivotal_validator, the combined fault weights of vs and v exceed the fault tolerance threshold, therefore **s** cannot be a valid protocol state. We find a contradiction.

From this proof sketch, we distill two key ingredients: 1) a proof of all_pivotal_validators, and 2) a way to construct equivocations from a list of validators from any protocol state resulting in a future state which is heavier by exactly the sum of the weights of these validators.

We prove all_pivotal_validators using the suff_val assumption described in our description of validators above. Intuitively, assuming suff_val and an ordering on validators based on weight, the heaviest validator will always be pivotal with respect to the remaining set of validators. We omit the proof details here for brevity. The proof of all_pivotal_validators is similar between the full node and light node protocols.

Our strategy for constructing consecutive equivocations in some state proceeds as follows. First we construct a pair of equivocating messages as follows: starting with some state s and two validators v and v', we send a message from v' with s as justification to obtain state s'. Then, we construct two messages both with sender v, but with different justifications: one with s' and one with s. We can prove that these two messages are equivocating – they are two distinct messages from the same sender that do not contain each other in their respective justifications. The correctness proof relies on the fact that any protocol state cannot contain a message with a justification that is in its own future. Next, we define an atomic equivocation function, next_equivocation_state, of type state -> V -> V -> state, which adds three messages, the latter two of which are equivocating as shown, to a state. The type signature includes two V's because two distinct validators are required to construct an equivocation. The precise definition of next_equivocation_state is dependent on the message-adding mechanism, which in turn is dependent on the definition of states in relation to messages, which differs between the full and light node versions. Therefore, we postpone discussion of the definition of next_equivocation_state to the following sections. However, the correctness properties desirable of next_equivocation_state is shared between both versions of the protocol, and are as follows. First, we show that the next_equivocation_state is indeed a future state of its origin state.

```
Lemma next_equivocation_state_incl :
  forall (j : state) (v v' : definitions.V),
  syntactic_state_inclusion j (next_equivocation_state j v v').
```

Next, we show that next_equivocation_state preserves all messages, respectively equivocating messages, respectively equivocating senders in the original state.

```
Lemma next_equivocation_state_keeps_messages :
  forall (j : state) (v v' : definitions.V) (msg : message),
  in_state msg j →
  in_state msg (next_equivocation_state j v v').
Lemma next_equivocation_state_keeps_equivocators :
  forall (j : state) (v v' v0 : definitions.V),
  In v (equivocating_senders j) →
  In v (equivocating_senders (next_equivocation_state j v v')).
Lemma next_equivocation_state_keeps_equivocating_messages :
```

```
forall (j : state) (v v' : definitions.V) (msg : message), equivocating_in_state_prop msg j \rightarrow equivocating_in_state_prop msg (next_equivocation_state j v v').
```

We show that each half of the equivocating messages in next_equivocation_state is indeed equivocating in the future state.

```
Lemma about_equivocating_messages_in_state_l :
    forall j v v',
    v <> v' →
        equivocating_in_state_prop (get_estimate j, v, j)
        (next_equivocation_state j v v').

Lemma about_equivocating_messages_in_state_r :
    forall j v v',
    v <> v' →
        equivocating_in_state_prop (get_estimate (add_in_sorted_fn (get_estimate j, v', j)
        (next_equivocation_state j v v').
```

We show that the sender v whose equivocations we added is indeed seen to be equivocating in next_equivocation_state.

```
Lemma about_equivocating_messages_add_equivocator : forall j v v', v \iff v' \to \\ \text{In } v \text{ (equivocating\_senders (next_equivocation_state j v v'))}.
```

We show that if the sender v whose equivocations we added is not already seen to be equivocating in our original state, then they are seen to be equivocating in next_equivocation_state.

```
Lemma equivocation_adds_fault_weight :
  forall (j : state),
  protocol_state j →
  forall (v v' : definitions.V),
  ~ In v (equivocating_senders j) →
  v <> v' →
  fault_weight_state (next_equivocation_state j v v') =
  (fault_weight_state j + proj1_sig (weight v))%R.
```

So far, we are only dealing with generic states, and not valid protocol states. However, we need to show that next_equivocation_state constructs a valid and heavier protocol state from a valid protocol state. We proceed stepwise, first showing that if we start with a protocol state s, and a sender v who is not already seen to be equivocating in s, and additionally if adding v's weight to the existing fault weight of s does not exceed the fault tolerance threshold, then next_equivocation_state is a valid protocol state.

```
Theorem next_equivocation_protocol_state :
  forall j,
  protocol_state j →
  forall v v',
  ~ In v (equivocating_senders j) →
```

```
v <> v' \rightarrow (add_weight_under j v \rightarrow protocol_state (next_equivocation_state j v v')).
```

Next, we strengthen the previous lemma by showing that not only is the resulting next_equivocation_state a valid protocol state, it is a protocol state whose fault weight is exactly s's fault weight plus equivocator v's fault weight.

This concludes the correctness properties we require from our atomic equivocation construction. Next, we use our atomic equivocation construction strategy to recursively add equivocations from a list of validators, using the following function:

```
Fixpoint next_equivocation_rec (s : state) (vs : list definitions.V) (v0 : definition
match vs with
| [] ⇒ s
| hd :: tl ⇒ next_equivocation_state (next_equivocation_rec s tl v0) hd v0
end.
```

Unlike next_equivocation_state, next_equivocation_rec' has type signature state -> list V -> V -> state. The additional V is required for the same reason as above - two distinct validators are required to construct an equivocation. In this case, the validator has to be distinct from each validator in the input list. This recursive function is defined identically for both the full and light node versions of the protocol - the difference is captured and contained in next_equivocation_state. We prove similar correctness properties for next_equivocation_rec. The proofs proceeds via induction on our list of validators vs. The results for an individual validator v above can be seen as the inductive argument for each of the proofs below. We start by showing that next_equivocation_rec preserves messages.

```
Lemma next_equivocations_keeps_messages :
  forall (s : state) (vs : list definitions.V) (v0 : definitions.V),
  forall (msg : message),
  in_state msg s →
  in_state msg (next_equivocation_rec' s vs v0).
```

Next, we show that next_equivocation_rec preserves equivocating senders.

```
Lemma next_equivocations_keeps_equivocating_senders :
```

```
forall (s : state) (vs : list definitions.V) (v0 : definitions.V), forall (v : definitions.V), In v (equivocating_senders s) \rightarrow In v (equivocating_senders (next_equivocation_rec' s vs v0)).
```

However, we additionally need to show that next_equivocation_rec adds all of the equivocating senders from vs. We prove this stepwise, beginning with the following inductive argument, which says that all equivocating senders in next_equivocation_rec applied once have either just been added, or were already in the original state.

```
Lemma next_equivocation_equivocating_sender_cons :
  forall (s : state),
  protocol_state s →
  forall (hd : definitions.V) (v0 v : definitions.V),
  v <> v0 →
  In v (equivocating_senders (next_equivocation_state s hd v0)) ←→
  v = hd ∨ In v (equivocating_senders s).
```

Next, we show that all equivocating senders in next_equivocation_rec applied recursively to a list vs were either added by next_equivocation_rec, or were already in the original state.

```
Lemma next_equivocations_equivocating_senders_iff :
  forall (s : state) (vs : list definitions.V) (v0 v : definitions.V),
  (In v vs \rightarrow v <> v0) \rightarrow
  In v (equivocating_senders (next_equivocation_rec' s vs v0)) \longleftrightarrow
  In v vs \lor In v (equivocating_senders s).
```

Next, we show that, under similar conditions to the single equivocator case, next_equivocation_rec results in a protocol state with fault weight increased by all the senders in its input argument vs.

```
Lemma next_equivocations_add_weights :
  forall (s : state),
  protocol_state s →
  forall (vs : list definitions.V) (v0 : definitions.V),
  NoDup vs →
   (fault_weight_state s + sum_weights vs <= proj1_sig t_full)%R →
   (forall (v : definitions.V),
  In v vs → ~ In v (equivocating_senders s) ∧ v <> v0) →
  protocol_state (next_equivocation_rec' s vs v0) ∧
  fault_weight_state s + sum_weights vs)%R.
```

This completes our correctness properties for next_equivocation_rec, and in turn the second key ingredient in our strong non-triviality proof.

In the following two sections we detail the definition of next_equivocation_state for the full and light node versions of the protocol.

6.2 Full node

For the full node protocol, our mechanism for adding messages to states are as follows:

```
Fixpoint add_in_sorted_fn (msg: message) (sigma: state) : state :=
match msg, sigma with
| _, Empty \Rightarrow next msg Empty
| msg, add (c, v, j) to sigma' \Rightarrow
match message_compare msg (c, v, j) with
| Eq \Rightarrow sigma
| Lt \Rightarrow next msg sigma
| Gt \Rightarrow next (c, v, j) (add_in_sorted_fn msg sigma')
end
end.
```

We prove the correctness of our message-adding function as follows:

```
Lemma in_state_add_in_sorted_iff : forall msg msg' sigma',
  in_state msg (add_in_sorted_fn msg' sigma') \(\lefta\rightarrow\)
  msg = msg' \(\neg \) in_state msg sigma'.
```

This definition corresponds with our co-inductive definition of states as a least fixpoint. Based on this, we define our atomic equivocation function as follows:

```
Definition next_equivocation_state (j : state) (v v' : definitions.V) : state :=
   add_in_sorted_fn
  (get_estimate j, v, j)
  (add_in_sorted_fn
  (get_estimate (add_in_sorted_fn (get_estimate j, v', j) j), v, (add_in_sorted_fn (get_estimate j, v', j) j)).
```

The two equivocating messages are (get_estimate j, v, j) and (get_estimate (add_in_sorted_fn (get_west)) when that these two messages are in fact equivocating with each other for any state j and any two distinct validators v and v':

6.3 Light node

For the light node version of the protocol, we do not need to worry about ordering messages, as explicated in Section 5.1 above. Therefore, adding messages to a state is simply a matter of hashing the justification and appending the message directly. The two equivocating messages are (get_estimate j, v, hash_state j) and (get_estimate ((get_estimate j, v', hash_state j) :: j), v, hash_state ((get_estimate j, v', hash_state j) :: j), v, hash_state ((get_estimate j, v', hash_state j) :: j), v, hash_state ((get_estimate j, v', hash_state j) :: j), v, hash_state ((get_estimate j, v', hash_state j) :: j), v, hash_state j)

```
Lemma exist_equivocating_messages : forall vs,
vs <> nil →
exists j1, exists j2, protocol_state j1 ∧ protocol_state j2 ∧
~ set_eq j1 j2 ∧
exists c1, exists c2,
valid_estimate c1 j1 ∧ valid_estimate c2 j2 ∧
(forall v,
In v vs →
equivocating_messages (c1, v, hash_state j1) (c2, v, hash_state j2) = true).
Definition next_equivocation_state (j : state) (v v' : V) : state :=
(get_estimate j, v, hash_state j)
::
(get_estimate ((get_estimate j, v', hash_state j) :: j), v, hash_state ((get_estimate j) :: j), v, hash_state j)
::
(get_estimate j, v', hash_state j)
::
j.
```

7 Related work and discussion

To include:

- 1. Compare/contrast with [3]
- 2. Areas for further refinement of abstraction
- 3. Possibility of fitting other consensus protocols into our abstract type class hierarchy

8 Acknowledgements

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