Stellar Quorum Systems

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Abstract

We formalize the static properties of personal Byzantine quorum systems (PBQSs) and Stellar quorum systems, as described in the paper "Stellar Consensus by Reduction", to appear at DISC 2019.

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This theory formalizes some of the results appearing in the paper "Stellar Consensus By Reduction"[1]. We prove static properties of personal Byzantine quorum systems and Stellar quorum systems.

theory Stellar-Quorums imports Main begin

1 Personal Byzantine quorum systems

```
locale personal-quorums =
```

fixes quorum-of :: 'node \Rightarrow 'node set \Rightarrow bool

assumes quorum-assm: $\land p p'$. $[[quorum-of p Q; p' \in Q]] \implies$ quorum-of p' Q— In other words, a quorum (of some participant) is a quorum of all its members. begin

definition blocks where — Set R blocks participant p. blocks R $p \equiv \forall Q$. quorum-of $p \ Q \longrightarrow Q \cap R \neq \{\}$

abbreviation blocked-by where blocked-by $R \equiv \{p : blocks \ R \ p\}$

lemma *blocked-blocked-subset-blocked*: blocked-by (blocked-by $R) \subseteq blocked$ -by Rproof – have False if $p \in blocked$ -by (blocked-by R) and $p \notin blocked$ -by R for p proof have $Q \cap blocked$ -by $R \neq \{\}$ if quorum-of $p \ Q$ for Qusing $\langle p \in blocked$ -by (blocked-by $R) \rangle$ that unfolding blocks-def by auto have $Q \cap R \neq \{\}$ if quorum-of p Q for Q proof obtain p' where $p' \in blocked$ -by R and $p' \in Q$ by (meson Int-emptyI $\langle AQ$. quorum-of $p \ Q \Longrightarrow Q \cap$ blocked-by $R \neq \{\}\rangle$ $\langle quorum \circ f p \rangle \rangle$ hence quorum-of p' Q using quorum-assm that by blast with $\langle p' \in blocked by R \rangle$ show $Q \cap R \neq \{\}$ using blocks-def by auto qed hence $p \in blocked$ -by R by (simp add: blocks-def) thus False using that(2) by auto qed **thus** blocked-by (blocked-by R) \subseteq blocked-by Rby blast qed

end

We now add the set of correct participants to the model.

locale with w = personal-quorums quorum-of for quorum-of :: 'node \Rightarrow 'node set \Rightarrow bool +

fixes $W::'node \ set - W$ is the set of correct participants begin

abbreviation B where $B \equiv -W$ - B is the set of malicious participants.

definition quorum-of-set where quorum-of-set $S \ Q \equiv \exists \ p \in S$. quorum-of $p \ Q$

1.1 The set of participants not blocked by malicious participants

definition L where $L \equiv W - (blocked-by B)$

lemma $l2: p \in L \Longrightarrow \exists Q \subseteq W.$ quorum-of p Qunfolding L-def blocks-def using DiffD2 by auto

lemma l3: — If a participant is not blocked by the malicious participants, then it has a quorum consisting exclusively of correct participants which are not blocked by the malicious participants.

assumes $p \in L$ shows $\exists Q \subseteq L$. quorum-of p Qproof – have False if $\bigwedge Q$. quorum-of $p Q \Longrightarrow Q \cap (-L) \neq \{\}$ proof – obtain Q where quorum-of p Q and $Q \subseteq W$ using $l2 \langle p \in L \rangle$ by auto have $Q \cap (-L) \neq \{\}$ using that $\langle quorum$ -of $p Q \rangle$ by simp obtain p' where $p' \in Q \cap (-L)$ and quorum-of p' Qusing $\langle Q \cap -L \neq \{\} \rangle \langle quorum$ -of $p Q \rangle$ inf.left-idem quorum-assm by fastforce

hence $Q \cap B \neq \{\}$ unfolding *L*-def

using CollectD Compl-Diff-eq Int-iff inf-le1 personal-quorums.blocks-def personal-quorums-axioms subset-empty **by** fastforce

thus False using $\langle Q \subseteq W \rangle$ by auto

 \mathbf{qed}

thus ?thesis by (metis disjoint-eq-subset-Compl double-complement) qed

1.2 Consensus clusters and intact sets

definition *is-intertwined* where

— This definition is not used in this theory, but we include it to formalize the notion of intertwined set appearing in the DISC paper.

is-intertwined $S \equiv S \subseteq W$

 $\land (\forall Q Q' . quorum-of-set S Q \land quorum-of-set S Q' \longrightarrow W \cap Q \cap Q' \neq \{\})$

definition is-cons-cluster where

Consensus clusters

 $\begin{array}{l} \text{is-cons-cluster } C \equiv C \subseteq W \land (\forall \ p \in C \ . \ \exists \ Q \subseteq C \ . \ quorum-of \ p \ Q) \\ \land (\forall \ Q \ Q' \ . \ quorum-of-set \ C \ Q \land \ quorum-of-set \ C \ Q' \longrightarrow W \cap Q \cap Q' \neq \{\}) \end{array}$

${\bf definition} \ strong-consensus-cluster \ {\bf where}$

strong-consensus-cluster $I \equiv I \subseteq W \land (\forall p \in I : \exists Q \subseteq I : quorum-of p Q)$ $\land (\forall Q Q' : quorum-of-set I Q \land quorum-of-set I Q' \longrightarrow I \cap Q \cap Q' \neq \{\})$

lemma strong-consensus-cluster-imp-cons-cluster:

- Every intact set is a consensus cluster **shows** strong-consensus-cluster $I \implies is$ -cons-cluster I **unfolding** strong-consensus-cluster-def is-cons-cluster-def **by** blast

lemma cons-cluster-neq-cons-cluster:

— Some consensus clusters are not strong consensus clusters and have no superset that is a strong consensus cluster.

shows is-cons-cluster $I \land (\forall J . I \subseteq J \longrightarrow \neg strong-consensus-cluster J)$ **nit-pick**[falsify=false, card 'node=3, expect=genuine]

Next we show that the union of two consensus clusters that intersect is a consensus cluster.

theorem *cluster-union*: assumes is-cons-cluster C_1 and is-cons-cluster C_2 and $C_1 \cap C_2 \neq \{\}$ shows is-cons-cluster $(C_1 \cup C_2)$ proof – have $C_1 \cup C_2 \subseteq W$ using assms(1) assms(2) is-cons-cluster-def by auto moreover have $\forall p \in (C_1 \cup C_2)$. $\exists Q \subseteq (C_1 \cup C_2)$. quorum-of p Qusing $(is-cons-cluster C_1)$ $(is-cons-cluster C_2)$ unfolding is-cons-cluster-def by (meson UnE le-supI1 le-supI2) moreover have $W \cap Q_1 \cap Q_2 \neq \{\}$ if quorum-of-set $(C_1 \cup C_2)$ Q_1 and quorum-of-set $(C_1 \cup C_2)$ Q_2 for $Q_1 \ Q_2$ proof – have $W \cap Q_1 \cap Q_2 \neq \{\}$ if quorum-of-set $C Q_1$ and quorum-of-set $C Q_2$ and $C = C_1 \lor C = C_2$ for Cusing (is-cons-cluster C_1) (is-cons-cluster C_2) (quorum-of-set $(C_1 \cup C_2)$ Q_1) $\langle quorum-of-set \ (C_1 \cup C_2) \ Q_2 \rangle$ that unfolding quorum-of-set-def is-cons-cluster-def by metis moreover have $\langle W \cap Q_1 \cap Q_2 \neq \{\}$ if is-cons-cluster C_1 and is-cons-cluster C_2 and $C_1 \cap C_2 \neq \{\}$ and quorum-of-set $C_1 Q_1$ and quorum-of-set $C_2 Q_2$ for C_1 C_2 — We generalize to avoid repeating the argument twice proof – obtain $p \ Q$ where quorum-of $p \ Q$ and $p \in C_1 \cap C_2$ and $Q \subseteq C_2$

using $\langle C_1 \cap C_2 \neq \{\}$ $\langle is-cons-cluster \ C_2 \rangle$ unfolding is-cons-cluster-def by blast

have $Q \cap Q_1 \neq \{\}$ using (is-cons-cluster C_1) (quorum-of-set $C_1 Q_1$) (quorum-of p Q) ($p \in C_1 \cap C_2$)

unfolding is-cons-cluster-def quorum-of-set-def

by (*metis Int-assoc Int-iff inf-bot-right*)

hence quorum-of-set C_2 Q_1 using $\langle Q \subseteq C_2 \rangle$ $\langle quorum-of-set C_1 Q_1 \rangle$ quorum-assm unfolding quorum-of-set-def by blast

thus $W \cap Q_1 \cap Q_2 \neq \{\}$ using (*is-cons-cluster* C_2) (quorum-of-set $C_2 Q_2$) unfolding *is-cons-cluster-def* by blast

qed

ultimately show ?thesis using assms that unfolding quorum-of-set-def by auto

qed

ultimately show ?thesis using assms unfolding is-cons-cluster-def by simp

 \mathbf{qed}

Similarly, the union of two strong consensus clusters is a strong consensus cluster.

lemma *strong-cluster-union*:

assumes strong-consensus-cluster C_1 and strong-consensus-cluster C_2 and C_1 $\cap C_2 \neq \{\}$ shows strong-consensus-cluster $(C_1 \cup C_2)$ proof – have $C_1 \cup C_2 \subseteq W$ using assms(1) assms(2) strong-consensus-cluster-def by auto moreover have $\forall p \in (C_1 \cup C_2)$. $\exists Q \subseteq (C_1 \cup C_2)$. quorum-of p Qusing $\langle strong-consensus-cluster \ C_1 \rangle \langle strong-consensus-cluster \ C_2 \rangle$ unfolding strong-consensus-cluster-def by (meson UnE le-supI1 le-supI2) moreover have $(C_1 \cup C_2) \cap Q_1 \cap Q_2 \neq \{\}$ if quorum-of-set $(C_1 \cup C_2)$ Q_1 and quorum-of-set $(C_1 \cup C_2)$ Q_2 for $Q_1 \ Q_2$ proof have $C \cap Q_1 \cap Q_2 \neq \{\}$ if quorum-of-set $C Q_1$ and quorum-of-set $C Q_2$ and $C = C_1 \vee C = C_2$ for Cusing $\langle strong-consensus-cluster \ C_1 \rangle \langle strong-consensus-cluster \ C_2 \rangle$ that unfolding quorum-of-set-def strong-consensus-cluster-def by metis hence $(C_1 \cup C_2) \cap Q_1 \cap Q_2 \neq \{\}$ if quorum-of-set $C Q_1$ and quorum-of-set C Q_2 and $C = C_1 \lor C = C_2$ for C by (metis Int-Un-distrib2 disjoint-eq-subset-Compl sup.boundedE that) moreover have $\langle (C_1 \cup C_2) \cap Q_1 \cap Q_2 \neq \{\}$ if strong-consensus-cluster C_1 and strong-consensus-cluster C_2

and $C_1 \cap C_2 \neq \{\}$ and quorum-of-set $C_1 Q_1$ and quorum-of-set $C_2 Q_2$ for $C_1 C_2$ — We generalize to avoid repeating the argument twice proof -

obtain $p \ Q$ where quorum-of $p \ Q$ and $p \in C_1 \cap C_2$ and $Q \subseteq C_2$

using $(C_1 \cap C_2 \neq \{\})$ (strong-consensus-cluster C_2) unfolding strong-consensus-cluster-def by blast

have $Q \cap Q_1 \neq \{\}$ using $\langle strong-consensus-cluster \ C_1 \rangle \langle quorum-of-set \ C_1 Q_1 \rangle \langle quorum-of \ p \ Q \rangle \langle p \in C_1 \cap C_2 \rangle$

unfolding strong-consensus-cluster-def quorum-of-set-def

by (*metis Int-assoc Int-iff inf-bot-right*)

hence quorum-of-set C_2 Q_1 using $\langle Q \subseteq C_2 \rangle$ (quorum-of-set C_1 $Q_1 \rangle$ quorum-assm unfolding quorum-of-set-def by blast

thus $(C_1 \cup C_2) \cap Q_1 \cap Q_2 \neq \{\}$ using $\langle strong-consensus-cluster \ C_2 \rangle \langle quo-rum-of-set \ C_2 \ Q_2 \rangle$

unfolding strong-consensus-cluster-def by blast

qed

ultimately show ?thesis using assms that unfolding quorum-of-set-def by auto

qed

ultimately show ?thesis using assms

unfolding strong-consensus-cluster-def by simp

 \mathbf{qed}

end

2 Stellar quorum systems

locale stellar = **fixes** slices :: 'node \Rightarrow 'node set set — the quorum slices **and** W :: 'node set — the well-behaved nodes **assumes** slices-ne: $\Lambda p \cdot p \in W \implies$ slices $p \neq \{\}$ **begin**

definition quorum-of where quorum-of $p \ Q \equiv$ quorum $Q \land (p \notin W \lor (\exists Sl \in slices p : Sl \subseteq Q))$ — TODO: $p \notin W$ needed?

lemma quorum-union: quorum $Q \implies$ quorum $Q' \implies$ quorum $(Q \cup Q')$ **unfolding** quorum-def **by** (metis IntE Int-iff UnE inf-sup-aci(1) sup.coboundedI1 sup.coboundedI2)

lemma *l1*:

assumes $\bigwedge p : p \in S \implies \exists Q \subseteq S$. quorum-of p Q and $p \in S$ shows quorum-of p S using assms unfolding quorum-of-def quorum-def by (meson Int-iff subset-trans)

lemma *is-pbqs*:

assumes quorum-of $p \ Q$ and $p' \in Q$

shows quorum-of p' Q
This is the property required of a PBQS.
using assms
by (simp add: quorum-def quorum-of-def)

interpretation with-w quorum-of
— Stellar quorums form a personal quorum system.
unfolding with-w-def personal-quorums-def
quorum-def quorum-of-def by simp

lemma quorum-is-quorum-of-some-slice: **assumes** quorum-of $p \ Q$ and $p \in W$ **obtains** S where $S \in$ slices p and $S \subseteq Q$ and $\bigwedge p' \cdot p' \in S \cap W \Longrightarrow$ quorum-of $p' \ Q$ **using** assms unfolding quorum-def quorum-of-def by fastforce

lemma is-cons-cluster $C \implies$ quorum C— Every consensus cluster is a quorum. **unfolding** is-cons-cluster-def **by** (metis inf.order-iff l1 quorum-of-def stellar.quorum-def stellar-axioms)

2.1 Properties of blocking sets

inductive blocking-min where

— This is the set of correct participants that are eventually blocked by a set R when byzantine processors do not take steps.

 $[\![p \in W; \ \forall \ Sl \in slices \ p \ . \ \exists \ q \in Sl \cap W \ . \ q \in R \ \lor \ blocking-min \ R \ q]\!] \Longrightarrow blocking-min \ R \ p$

inductive-cases blocking-min-elim:blocking-min R p

inductive blocking-max where

— This is the set of participants that are eventually blocked by a set R when byzantine processors help epidemic propagation.

 $[\![p \in W; \forall Sl \in slices \ p \ . \ \exists \ q \in Sl \ . \ q \in R \cup B \lor blocking-max \ R \ q]\!] \Longrightarrow blocking-max \ R \ p$

inductive-cases blocking-max R p

Next we show that if R blocks p and p belongs to a consensus cluster S, then $R \cap S \neq \{\}$.

We first prove two auxiliary lemmas:

lemma cons-cluster-wb: $p \in C \implies is$ -cons-cluster $C \implies p \in W$ using is-cons-cluster-def by fastforce

lemma cons-cluster-has-ne-slices:

assumes is-cons-cluster C and $p \in C$ and $Sl \in slices p$

shows $Sl \neq \{\}$

using assms **unfolding** is-cons-cluster-def quorum-of-set-def quorum-of-def quorum-def **by** (*metis empty-iff inf-bot-left inf-bot-right subset-refl*)

lemma cons-cluster-has-cons-cluster-slice: assumes is-cons-cluster C and $p \in C$ obtains Sl where $Sl \in slices \ p$ and $Sl \subseteq C$ using assms unfolding is-cons-cluster-def quorum-of-set-def quorum-of-def quorum-def by (metis Int-commute empty-iff inf.order-iff inf-bot-right le-infI1) **theorem** *blocking-max-intersects-intact*: - if R blocks p when malicious participants help epidemic propagation, and p belongs to a consensus cluster C, then $R \cap C \neq \{\}$ **assumes** blocking-max R p and is-cons-cluster C and $p \in C$ shows $R \cap C \neq \{\}$ using assms **proof** (*induct*) case $(1 \ p \ R)$ obtain Sl where $Sl \in slices p$ and $Sl \subseteq C$ using cons-cluster-has-cons-cluster-slice using 1.prems by blast moreover have $Sl \subseteq W$ using assms(2) calculation(2) is-cons-cluster-def by auto ultimately show ?case using $1.hyps \ assms(2)$ by fastforce

qed

Now we show that if $p \in C$, C is a consensus cluster, and quorum Q is such that $Q \cap C \neq \{\}$, then $Q \cap W$ blocks p.

We start by defining the set of participants reachable from a participant through correct participants. Their union trivially forms a quorum. Moreover, if p is not blocked by a set R, then we show that the set of participants reachable from p and not blocked by R forms a quorum disjoint from R. It follows that if p is a member of a consensus cluster C and Q is a quorum of a member of C, then $Q \cap W$ must block p, as otherwise quorum intersection would be violated.

inductive *not-blocked* for p R where

 $[Sl \in slices \ p; \forall \ q \in Sl \cap W \ . \ q \notin R \land \neg blocking-min \ R \ q; \ q \in Sl] \Longrightarrow not-blocked$ p R q

 $| [not-blocked \ p \ R \ p'; \ p' \in W; \ Sl \in slices \ p'; \ \forall \ q \in Sl \cap W \ . \ q \notin R \land \neg blocking-min$ $R q; q \in Sl \implies not\text{-blocked } p R q$

inductive-cases not-blocked-cases:not-blocked p R q

lemma 14: fixes Q p Rdefines $Q \equiv \{q : not\text{-blocked } p \ R \ q\}$ shows quorum Q proof have $\exists S \in slices n : S \subseteq Q$ if $n \in Q \cap W$ for n proofhave not-blocked p R n using assms that by blast

hence $n \notin R$ and \neg blocking-min R n by (metis Int-iff not-blocked.simps that)+ thus ?thesis using blocking-min.intros not-blocked.intros(2) that unfolding Q-def

by (simp; metis mem-Collect-eq subsetI)
qed
thus ?thesis by (simp add: quorum-def)
qed

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\begin{array}{l} \textbf{lemma }l5:\\ \textbf{fixes }Q \ p \ R\\ \textbf{defines }Q \equiv \{q \ . \ not-blocked \ p \ R \ q\}\\ \textbf{assumes } \neg blocking-min \ R \ p \ \textbf{and } \langle p \in C \rangle \ \textbf{and } \langle is\text{-}cons\text{-}cluster \ C \rangle\\ \textbf{shows }quorum\text{-}of \ p \ Q\\ \textbf{proof }-\\ \textbf{have }p \in W\\ \textbf{using }assms(3,4) \ cons\text{-}cluster\text{-}wb \ \textbf{by }blast\\ \textbf{obtain }Sl \ \textbf{where }Sl \in slices \ p \ \textbf{and } \forall \ q \in Sl \cap W \ . \ q \notin R \land \neg blocking\text{-}min \ R \ q\\ \textbf{by }(meson \ \langle p \in W \rangle \ assms(2) \ blocking\text{-}min.intros)\\ \textbf{hence }Sl \subseteq Q \ \textbf{unfolding }Q\text{-}def \ \textbf{using }not\text{-}blocked.intros(1) \ \textbf{by }blast\\ \textbf{with } l4 \ \langle Sl \in slices \ p \rangle \ \textbf{show }quorum\text{-}of \ p \ Q\\ \textbf{using }Q\text{-}def \ quorum\text{-}of\text{-}def \ \textbf{by }blast\\ \end{array}
```

```
qed
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```
lemma cons-cluster-ne-slices:

assumes is-cons-cluster C and p \in C and Sl \in slices p

shows Sl \neq \{\}

using assms cons-cluster-has-ne-slices cons-cluster-wb stellar.quorum-of-def stel-

lar-axioms by fastforce
```

```
lemma l6:
fixes Q p R
defines Q \equiv \{q . not-blocked p R q\}
shows Q \cap R \cap W = \{\}
proof -
have q \notin R if not-blocked p R q and q \in W for q using that
by (metis Int-iff not-blocked.simps)
thus ?thesis unfolding Q-def by auto
qed
```

theorem quorum-blocks-cons-cluster: assumes quorum-of-set $C \ Q$ and $p \in C$ and is-cons-cluster Cshows blocking-min $(Q \cap W) \ p$ proof (rule ccontr) assume \neg blocking-min $(Q \cap W) \ p$ have $p \in W$ using assms(2,3) is-cons-cluster-def by auto define Q' where $Q' \equiv \{q . not-blocked \ p \ (Q \cap W) \ q\}$ have quorum-of $p \ Q'$ using Q'-def $\langle \neg \ blocking-min \ (Q \cap W) \ p \rangle$ assms(2) $assms(3) \ l5(1)$ by blast moreover have $Q' \cap Q \cap W = \{\}$

using Q'-def l6 by fastforce

ultimately show False using assms unfolding is-cons-cluster-def

by (*metis Int-commute inf-sup-aci*(2) *quorum-of-set-def*) **qed**

2.2 Reachability through a set

Here we define the part of a quorum Q of p that is reachable through correct participants from p. We show that if p and p' are members of the same consensus cluster and Q is a quorum of p and Q' is a quorum of p', then the intersection $Q \cap Q' \cap W$ is reachable from both p and p' through the consensus cluster.

inductive reachable-through for p S where

reachable-through p S p

 $| [[reachable-through p S p'; p' \in W; Sl \in slices p'; Sl \subseteq S; p'' \in Sl] \implies reachable-through p S p''$

definition truncation where truncation $p \ S \equiv \{p' \ . \ reachable-through \ p \ S \ p'\}$

```
lemma 113:
```

assumes quorum-of $p \ Q$ and $p \in W$ and reachable-through $p \ Q \ p'$ shows quorum-of $p' \ Q$ using assms using quorum-assm reachable-through.cases by (metis is-pbqs subset-iff)

lemma l14:

assumes quorum-of $p \ Q$ and $p \in W$ shows quorum (truncation $p \ Q$) proof – have $\exists S \in slices \ p' \ \forall \ q \in S$. reachable-through $p \ Q \ q$ if reachable-through $p \ Q \ p'$ and $p' \in W$ for p'by (meson assms l13 quorum-is-quorum-of-some-slice stellar.reachable-through.intros(2) stellar-axioms that)

thus ?thesis

 $\mathbf{by} \ (metis \ IntE \ mem-Collect-eq \ stellar.quorum-def \ stellar-axioms \ subset I \ truncation-def)$

 \mathbf{qed}

lemma *l15*:

assumes is-cons-cluster I and quorum-of p Q and quorum-of p' Q' and $p \in I$ and $p' \in I$ and $Q \cap Q' \cap W \neq \{\}$

shows $W \cap (truncation \ p \ Q) \cap (truncation \ p' \ Q') \neq \{\}$ proof -

have quorum (truncation p Q) and quorum (truncation p' Q') using 114 assms is-cons-cluster-def by auto

moreover have quorum-of-set I (truncation p Q) and quorum-of-set I (truncation p' Q')

moreover note (is-cons-cluster I)

ultimately show ?thesis unfolding is-cons-cluster-def by auto qed

end

2.3 Elementary quorums

In this section we define the notion of elementary quorum, which is a quorum that has no strict subset that is a quorum. It follows directly from the definition that every finite quorum contains an elementary quorum. Moreover, we show that if Q is an elementary quorum and n_1 and n_2 are members of Q, then n_2 is reachable from n_1 in the directed graph over participants defined as the set of edges (n, m) such that m is a member of a slice of n. This lemma is used in the companion paper to show that probabilistic leader-election is feasible.

```
locale elementary = stellar
begin
```

```
definition elementary where
```

 $elementary \ s \equiv \ quorum \ s \land \ (\forall \ s' \ . \ s' \subset s \longrightarrow \neg quorum \ s')$

lemma finite-subset-wf: **shows** wf $\{(X, Y). X \subset Y \land finite Y\}$ **by** (metis finite-psubset-def wf-finite-psubset)

```
lemma quorum-contains-elementary:
```

assumes finite s and \neg elementary s and quorum s shows $\exists s' . s' \subset s \land$ elementary s' using assms proof (induct s rule:wf-induct[where $?r=\{(X, Y). X \subset Y \land finite Y\}]$) case 1 then show ?case using finite-subset-wf by simp next case (2 x) then show ?case by (metis (full-types) elementary-def finite-psubset-def finite-subset in-finite-psubset less-le psubset-trans) ged

inductive *path* where

 $\begin{array}{l} path \ [] \\ | \bigwedge x \ . \ path \ [x] \\ | \bigwedge l \ n \ . \ [path \ l; \ S \in \ Q \ (hd \ l); \ n \in S] \implies path \ (n\#l) \end{array}$

 ${\bf theorem}\ elementary\mbox{-}connected:$

assumes elementary s and $n_1 \in s$ and $n_2 \in s$ and $n_1 \in W$ and $n_2 \in W$

```
shows \exists l \cdot hd (rev l) = n_1 \wedge hd l = n_2 \wedge path l (is ?P)
proof -
  { assume \neg ?P
   define x where x \equiv \{n \in s : \exists l : l \neq [] \land hd (rev l) = n_1 \land hd l = n \land path
l
   have n_2 \notin x using \langle \neg ?P \rangle x-def by auto
   have n_1 \in x unfolding x-def using assms(2) path.intros(2) by force
   have quorum x
   proof -
     { fix n
       assume n \in x
       have \exists S . S \in slices n \land S \subseteq x
       proof -
          obtain S where S \in slices n and S \subseteq s using (elementary s) (n \in x)
unfolding x-def
           by (force simp add:elementary-def quorum-def)
         have S \subseteq x
         proof -
           { assume \neg S \subseteq x
             obtain m where m \in S and m \notin x using \langle \neg S \subseteq x \rangle by auto
            obtain l' where hd (rev l') = n_1 and hd l' = n and path l' and l' \neq []
               using \langle n \in x \rangle x-def by blast
             have path (m \# l') using (path l') (m \in S) (S \in slices n) (hd l' = n)
               using path.intros(3) by fastforce
              moreover have hd (rev (m \# l')) = n_1 using \langle hd (rev l') = n_1 \rangle \langle l'
\neq [] by auto
             ultimately have m \in x using \langle m \in S \rangle \langle S \subseteq s \rangle x-def by auto
             hence False using \langle m \notin x \rangle by blast }
           thus ?thesis by blast
         qed
         thus ?thesis
           using \langle S \in slices \ n \rangle by blast
       qed }
     thus ?thesis by (meson Int-iff quorum-def)
   qed
   moreover have x \subset s
     using \langle n_2 \notin x \rangle assms(3) x-def by blast
   ultimately have False using (elementary s)
     using elementary-def by auto
  thus ?P by blast
qed
```

end

2.4 The intact sets of the Stellar Whitepaper definition *project* where

project slices $S \ n \equiv \{Sl \cap S \mid Sl : Sl \in slices n\}$

— Projecting on S is the same as deleting the complement of S, where deleting is understood as in the Stellar Whitepaper.

2.4.1 Intact and the Cascade Theorem

locale intact = - Here we fix an intact set I and prove the cascade theorem. orig:stellar slices W

+ proj:stellar project slices I W — We consider the projection of the system on I. for slices W I + — An intact set is a set I satisfying the three assumptions below:

assumes intact-wb: $I \subseteq W$

and q-avail: orig. quorum I - I is a quorum in the original system.

and q-inter: $\bigwedge Q Q'$. [[proj.quorum Q; proj.quorum Q'; $Q \cap I \neq \{\}$; $Q' \cap I \neq \{\}$] $\implies Q \cap Q' \cap I \neq \{\}$

— Any two sets that intersect I and that are quorums in the projected system intersect in I. Note that requiring that $Q \cap Q' \neq \{\}$ instead of $Q \cap Q' \cap I \neq \{\}$ would be equivalent.

begin

theorem *blocking-safe*: — A set that blocks an intact node contains an intact node. If this were not the case, quorum availability would trivially be violated.

fixes S nassumes $n \in I$ and $\forall Sl \in slices n . Sl \cap S \neq \{\}$ shows $S \cap I \neq \{\}$ using assms q-avail intact-wb unfolding orig.quorum-def by auto (metis inf.absorb-iff2 inf-assoc inf-bot-right inf-sup-aci(1))

theorem cascade:

— If U is a quorum of an intact node and S is a super-set of U, then either S includes all intact nodes or there is an intact node outside of S which is blocked by the intact members of S. This shows that, in SCP, once the intact members of a quorum accept a statement, a cascading effect occurs and all intact nodes eventually accept it regardless of what befouled and faulty nodes do.

fixes US

assumes orig.quorum U and $U \cap I \neq \{\}$ and $U \subseteq S$ obtains $I \subseteq S \mid \exists n \in I - S . \forall Sl \in slices n . Sl \cap S \cap I \neq \{\}$ proof – have False if 1: $\forall n \in I - S . \exists Sl \in slices n . Sl \cap S \cap I = \{\}$ and 2: $\neg(I \subseteq S)$ proof –

First we show that I - S is a quorum in the projected system. This is immediate from the definition of quorum and assumption 1.

have proj.quorum (I-S) using 1

by (simp add: proj.quorum-def project-def) (metis DiffI IntE IntI empty-iff subsetI)

Then we show that U is also a quorum in the projected system:

moreover have proj.quorum U using (orig.quorum U) unfolding proj.quorum-def orig.quorum-def project-def by (simp; meson Int-commute inf.coboundedI2)

Since quorums of I must intersect, we get a contradiction:

ultimately show False using $\langle U \subseteq S \rangle \langle U \cap I \neq \{\} \rangle \langle \neg(I \subseteq S) \rangle$ q-inter by auto qed thus ?thesis using that by blast qed

 \mathbf{end}

2.4.2 The Union Theorem

Here we prove that the union of two intact sets that intersect is intact. This implies that maximal intact sets are disjoint.

locale intersecting-intact =

i1:intact slices $W I_1 + i2:intact$ *slices* $W I_2$ — We fix two intersecting intact sets I_1 and I_2 .

+ proj:stellar project slices $(I_1 \cup I_2)$ W — We consider the projection of the system on $I_1 \cup I_2$.

for slices $W I_1 I_2 +$ assumes $inter: I_1 \cap I_2 \neq \{\}$ begin

theorem union-quorum: i1.orig.quorum $(I_1 \cup I_2) - I_1 \cup I_2$ is a quorum in the original system.

using *i1.intact-axioms i2.intact-axioms* **unfolding** *intact-def stellar-def intact-axioms-def i1.orig.quorum-def* **by** (*metis Int-iff Un-iff le-supI1 le-supI2*)

theorem union-quorum-intersection:

assumes proj.quorum Q_1 and proj.quorum Q_2 and $Q_1 \cap (I_1 \cup I_2) \neq \{\}$ and $Q_2 \cap (I_1 \cup I_2) \neq \{\}$

shows $Q_1 \cap Q_2 \cap (I_1 \cup I_2) \neq \{\}$

— Any two sets that intersect $I_1 \cup I_2$ and that are quorums in the system projected on $I_1 \cup I_2$ intersect in $I_1 \cup I_2$. **proof** —

First we show that Q_1 and Q_2 are quorums in the projections on I_1 and I_2 .

have $i1.proj.quorum Q_1$ using $\langle proj.quorum Q_1 \rangle$ unfolding i1.proj.quorum-def proj.quorum-def project-def by auto (metis Int-Un-distrib Int-iff Un-subset-iff) moreover have $i2.proj.quorum Q_2$ using $\langle proj.quorum Q_2 \rangle$ unfolding i2.proj.quorum-def proj.quorum-def project-def by auto (metis Int-Un-distrib Int-iff Un-subset-iff) moreover have $i2.proj.quorum Q_1$ using $\langle proj.quorum Q_1 \rangle$ unfolding proj.quorum-def i2.proj.quorum-def project-def by auto (metis Int-Un-distrib Int-iff Un-subset-iff) moreover have i1.proj.quorum Q₂ using <proj.quorum Q₂> unfolding proj.quorum-def i1.proj.quorum-def project-def by auto (metis Int-Un-distrib Int-iff Un-subset-iff)

Next we show that Q_1 and Q_2 intersect if they are quorums of, respectively, I_1 and I_2 . This is the only interesting part of the proof.

moreover have $Q_1 \cap Q_2 \cap (I_1 \cup I_2) \neq \{\}$ if i1.proj.quorum Q_1 and i2.proj.quorum Q_2 and i2.proj.quorum Q_1 and $Q_1 \cap I_1 \neq \{\}$ and $Q_2 \cap I_2 \neq \{\}$ for $Q_1 \ Q_2$ proof – have $i1.proj.quorum I_2$ proof – have *i1.orig.quorum* I_2 by (simp add: *i2.q-avail*) thus ?thesis unfolding i1.orig.quorum-def i1.proj.quorum-def project-def by auto (meson Int-commute Int-iff inf-le2 subset-trans) qed **moreover note** $\langle i1.proj.quorum Q_1 \rangle$ ultimately have $Q_1 \cap I_2 \neq \{\}$ using *i1.q-inter inter* $\langle Q_1 \cap I_1 \neq \{\}$ by *blast* moreover note $\langle i2.proj.quorum Q_2 \rangle$ **moreover note** $\langle i2.proj.quorum Q_1 \rangle$ ultimately have $Q_1 \cap Q_2 \cap I_2 \neq \{\}$ using i2.q-inter $\langle Q_2 \cap I_2 \neq \{\}$ by blastthus ?thesis by (simp add: inf-sup-distrib1) qed

Next we show that Q_1 and Q_2 intersect if they are quorums of the same intact set. This is obvious.

moreover have $Q_1 \cap Q_2 \cap (I_1 \cup I_2) \neq \{\}$ if $i1.proj.quorum \ Q_1$ and $i1.proj.quorum \ Q_2$ and $Q_1 \cap I_1 \neq \{\}$ and $Q_2 \cap I_1$ $\neq \{\}$ for $Q_1 \ Q_2$ by (simp add: Int-Un-distrib i1.q-inter that) moreover have $Q_1 \cap Q_2 \cap (I_1 \cup I_2) \neq \{\}$ if $i2.proj.quorum \ Q_1$ and $i2.proj.quorum \ Q_2$ and $Q_1 \cap I_2 \neq \{\}$ and $Q_2 \cap I_2$ $\neq \{\}$ for $Q_1 \ Q_2$ by (simp add: Int-Un-distrib i2.q-inter that)

Finally we have covered all the cases and get the final result:

ultimately show ?thesis

by (smt (verit, best) Int-Un-distrib Int-commute assms(3) assms(4) sup-eq-bot-iff)

qed

end

end

References

 E. Gafni, G. Losa, and D. Mazières. Stellar consensus by reduction. In 33nd International Symposium on Distributed Computing (DISC 2019). Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik, 2019.