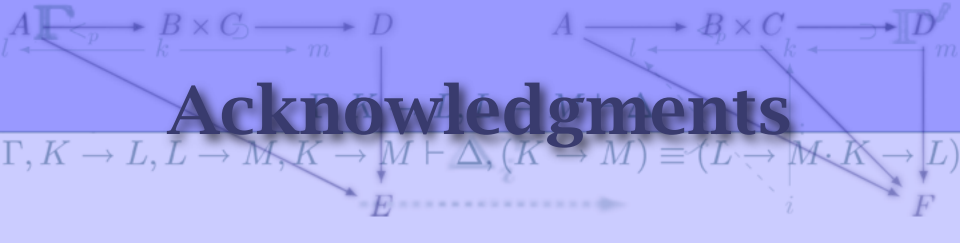


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- Engelbert Hubbers, Bart Jacobs, Martijn Oostdijk, Wolter Pieters (RUN)
- * postgraduate students Dermot Cochran, Fintan Fairmichael and Alan Morkan
- * undergraduate students Barry Denby, Conor Gallagher, and Patrick Tierney



The KOA Remote $\Gamma, K \to L, L \to V$, oting System $\to M$.

- Remote voting over a network incorporates many of the core challenges of trusted global computing.
 - * Part of my reason for giving talks about this work is to recruit scientists to this very important work and help convince *scientists* decide to become *activist scientists*.
- ** Our foundation: Kiezen op Afstand (KOA)—a GPLv2 remote voting system developed for the Dutch government in 2003/4.



Formal Specification L, L -and Verification

- * In addition to being Open Source, KOA is also (partially) formally specified and verified.
- * The Dutch vote counting system was formally specified using JML and its correctness checked using ESC/Java2 and unit testing.
- * The Irish vote counting system has since been specified using JML (by MSc student Dermot Cochran), and is now being implemented and verified by a final year student (Patrick Tierney).



A Little History: — e-VotingkinMNL

- ** NEDAP machines have been used in NL for over a decade for kiosk-based voting.
- * The Dutch European Parliament elections in June 2004 permitted remote voting via the internet and telephone for expatriates.
 - * The prior remote voting system was based upon postal ballots.
- * KOA was designed, developed, tested, deployed, and managed by LogicaCMG under contract with the Dutch government.



$\begin{array}{c} \mathbf{Open}^{B \times C} & \mathbf{D} \\ \mathbf{Open}^{m} \mathbf{Source} & \mathbf{Release} \\ \Gamma, K \to L, L \to M, K - \mathbf{Of} \vdash \mathbf{KOA}M) \equiv (L \to M, K \to L) \\ E & F & F & F & F \\ \end{array}$

- * The SoS Group at RUN was involved in a covert and overt security analysis of KOA.
- * Recommendations were made in two reports written for the minister & parliament.
- * In July 2004, the Dutch Government released the majority of the source code for the KOA system under the GNU General Public License (GPLv2), making it the first government-sponsored, fully implemented, Open Source internet voting system in the world.



The Remote Voting $\Gamma, K \to L, L \to M, K - \text{Process} M) \equiv (L \to M, K \to L)$

- * When a citizen registers to use KOA, the voter chooses his or her own personal identification code.
- * This registration takes place in-person at a designated official location (e.g., city hall).
- * Each election candidate is assigned a set of unique random numbers (hashes).
- * A (possibly unique) vote summary paper is sent by mail to each voter.



Vote Summary-Paper $\Gamma, K \to L, L \to M, K \to M \vdash \Delta, (K \to M) \equiv (L \to M)$

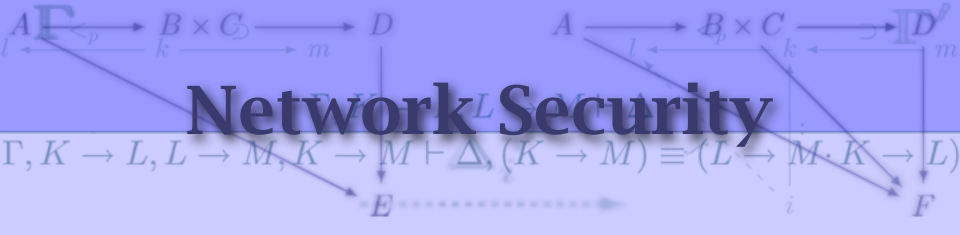
 $B \times G \longrightarrow D$

Voter Name	B.C. Helblauw
Voter Address	1 Maarssen
Voter Number	608605566

Candidate	Code
W.F. Azuur	216504168
C. de Parelgrijs	994423603
Y.M. Blauw	292545046
G.M.H. Kersen-Rood	383274400
L. Crème	924398322

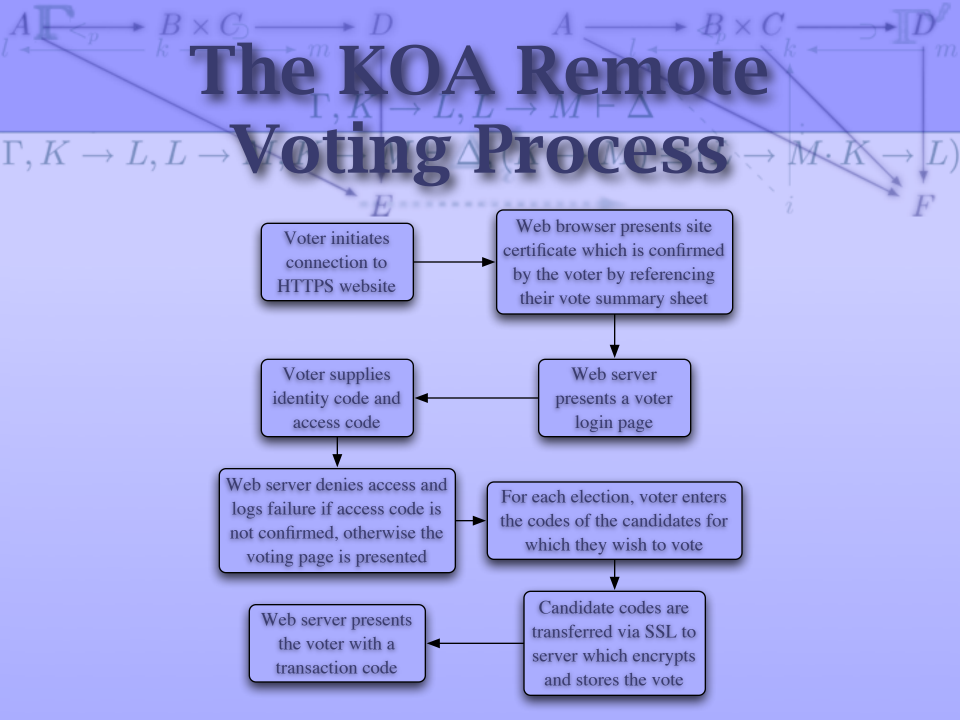
- * When a voter is finished, a transaction code is provided.
- This code is published to a write-only website/BBS.
- * The voter checks this list to ensure their choices were included in the final tally.





- * Communication with the voting web site is secured with SSL.
- * Each vote is encrypted by a symmetric key per voter and a public key of the voting authority.
- * Only the individual responsible for the election can decrypt the votes to tally results.
- * All data is hashed and encrypted, so there is little opportunity for vote manipulation.





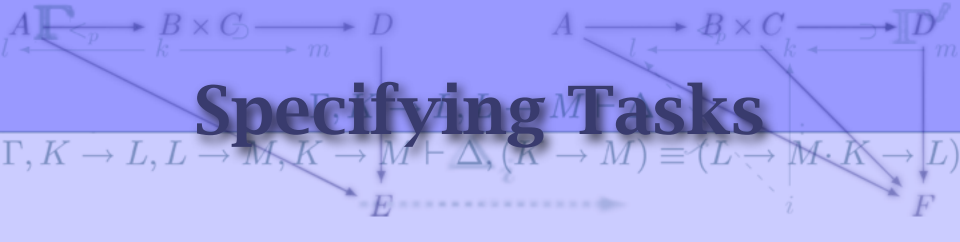
Formal Specifications $\Gamma, K \to L, L \to M, K + \text{Or } KOAM) \equiv (L \to M, K \to L)$

- * The tally application for the Dutch system consists of 30 classes, grouped into three categories:
 - * data structures,
 - user interface, and
 - * tasks.



- * The data structure classes represented an excellent opportunity to write JML specifications and perform verification.
- * Typical concepts from the domain of voting such as candidate, district and municipality are modeled with detailed JML specifications.
- * Simple models like arrays are used as well.





- * The different tasks associated with counting votes are mapped to individual Java classes.
 - * e.g., initialization, clear votes, import candidates, read public/private keypair, decrypt votes, count votes, write report
- * After successful completion of a task, the application state is changed.
- * A task can only be started if the application is in an appropriate state.



Life Cycle Model $\Gamma, K \to L, L \to M, K \to M \vdash \Delta, (K \to M) \equiv (L - M)$

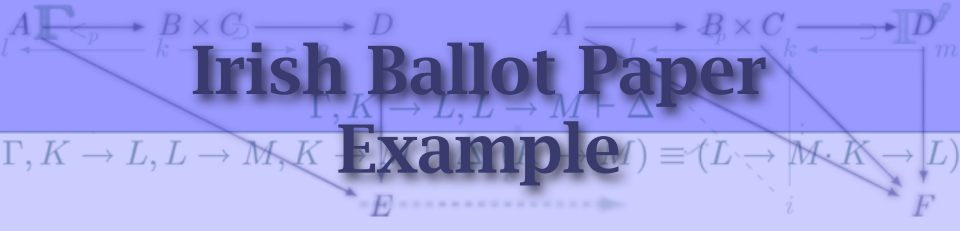
- * The algorithm is specified in JML using an ASM, represented by a set of class and object invariants and constraints.
- * The specification states that, on successful completion, the tally application went from "initial state" to "votes counted state".
- * Thus, the theorem encoded by the tally application is the conjunction of invariants in the final "report generated" state:
 - * all legal votes in the encrypted ballots have been successfully counted and reported



Irish, Vote ounting System

- * the Dutch Voting system is a list based voting system
 - * voters vote for parties, not individuals
- * Ireland uses Proportional Representation with a Single Transferable Vote (PR-STV)
 - * voters rank individuals by preference
- * the Scottish system is very similar to Irish one
 - * recently developed in Nijmegen by SoS Group





* Example: 6 candidates for 3 seats

Name	Party	Preference
P. Brady	Socialist	3
M. Collins	No Party	1
A. O'Connor	Urban Democrat	
E. Quinn	Rural Democrat	5
O. Willams	Socialist	4
N. Youghal	No Party	2



Irish Vote Counting $\Gamma, K \to L, L \to N$ Every property of the counting of the c

- * 39 formal assertions were identified in the Count Rules published by the Irish Government.
- * Each assertion was expressed in JML and identified and cross-referenced by a Javadoc comment.
- * A state machine was specified so as to link the assertions together.



Specification of Vote L, L Transfer Method

- * Transfer votes from one candidate to another
- * @param fromCandidate Elected or excluded candidate
- * @param toCandidate Continuing candidate
- * @param numberOfVotes Number of votes to be transfered
- /*@ requires fromCandidate.getStatus() != Candidate.CONTINUING;
 - @ requires toCandidate.getStatus() == Candidate.CONTINUING;
 - @ requires numberOfVotes == getActualTransfers (fromCandidate, toCandidate) +
 - @ getRoundedFractionalVote (fromCandidate, toCandidate)
 - @ ensures fromCandidate.getTotalVote() ==
 - @ \old (fromCandidate.getTotalVote()) numberOfVotes;
 - @ ensures toCandidate.getTotalVote() =
 - @ \old (toCandidate.getTotalVote()) + numberOfVotes;

@*/

protected void transferVotes(/*@ non_null @*/ Candidate fromCandidate, /*@ non_null @*/ Candidate toCandidate, long numberOfVotes);



$\frac{B \times G}{How_{L,L}} \xrightarrow{D} A \xrightarrow{B} \times C$ $+ How_{L,L} \xrightarrow{D} M \xrightarrow{L} D \xrightarrow{B} X \xrightarrow{L} X$ $K \to L, L \to M \text{ to } Transfer \text{ } L \to M$

- * Determine actual number of votes to transfer to this candidate, excluding transfers
- * rounding up of fractional transfers
- * @see requirement 21, section 7, item 3.1, page 24
- * @see requirement 22, section 7, item 3.2, page 25
- * @design The votes in a surplus are transfered in proportion to
- * the number of transfers available throughout the candidates ballot stack.
- * The calculations are made using integer values because there is no concept
- * of fractional votes or fractional transfer of votes, in the existing manual
- * counting system. If not all transferable votes are accounted for the
- * highest remainders for each continuing candidate need to be examined
- * @param fromCandidate Candidate from which to count the transfer
- * @param toCandidate Continuing candidate eligible to receive votes
- * @return Number of votes to be transfered, excluding fractional transfer

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Votes Transfer $\Gamma, K \to L, L \to M, K - MethodM) \equiv (L \to M, K \to L)$

```
/*@ requires (state == COUNTING);
```

- @ requires (fromCandidate.getStatus() == Candidate.ELECTED) |
- @ (fromCandidate.getStatus() == Candidate.ELIMINATED)
- @ requires toCandidate.getStatus() == Candidate.CONTINUING;
- @ ensures ((fromCandidate.getStatus() == Candidate.ELECTED) &&
- @ (getSurplus(fromCandidate) < getTotalTransferableVotes(fromCandidate))) ==>
- @ (\result == (getSurplus (fromCandidate) *
- @ getPotentialTransfers (fromCandidate, toCandidate.getCandidateID()) /
- @ getTotalTransferableVotes (fromCandidate)));
- @ ensures ((fromCandidate.getStatus() == Candidate.ELIMINATED) ||
- @ (getTotalTransferableVotes(fromCandidate) <= getSurplus (fromCandidate))) ==>
- @ (\result == (\num_of int j; $0 \le j \& j < totalVotes;$
- @ ballotsToCount[j].isAssignedTo(fromCandidate.getCandidateID()) &&
- $@\quad \textbf{getNextContinuingPreference}(ballotsToCount[j]) == toCandidate.getCandidateID()));\\$

@*/

protected /*@ pure @*/ int getActualTransfers(/*@ non_null @*/ Candidate fromCandidate, /*@ non_null @*/ Candidate toCandidate);

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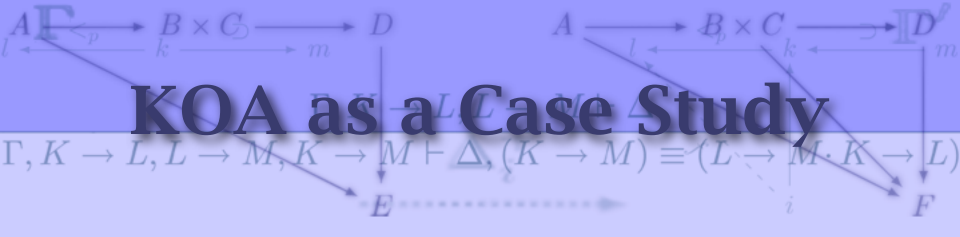


Finding the Next **Reference Candidate**

```
* Gets the next preference continuing candidate.
 * @design This is the _nearest_ next preference i.e.
 * filter the list of preferences to contain continuing candidates and then
 * get the next preference to a continuing candidate, if any.
 * @param ballot Ballot paper from which to get the next preference
 * @return Candidate ID of next continuing candidate or NONTRANSFERABLE
/*@ requires state == COUNTING;
 @ ensures (\result == Ballot.NONTRANSFERABLE) <=!=>
     (\exists int k; 1 <= k && k <= ballot.remainingPreferences();
      (\result == ballot.getNextPreference(k)) &&
      (\forall int i; 1 \le i \&\& i < k;
       isContinuingCandidateID(ballot.getNextPreference(i)) == false));
 @*/
protected long getNextContinuingPreference(/*@ non_null @*/ Ballot ballot);
```

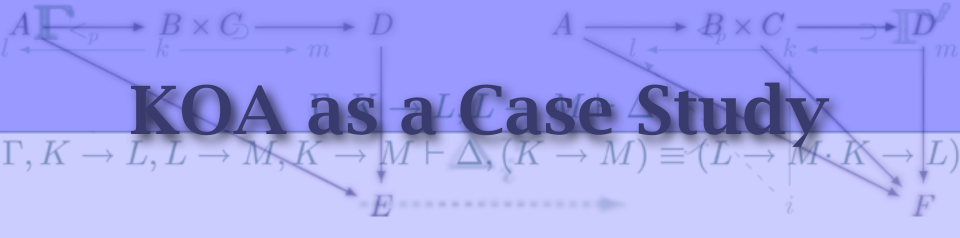
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- * written in Java, fully Open Source
- * critical application domain
- * large but well-decomposed
 - * ~550 classes but only ~36,000 NCSS
- * small set of interesting core theorems
 - * only eligible voters vote, they only vote once, all valid votes are counted, etc.





- * demands modern techniques
 - * conservative use of concurrency
 - * non-interference
 - * confidentiality and declassification
- * depends upon a set of useful APIs
 - * crypto, EJB, database, simple GUI, etc.



Alternative Systems $\Gamma, K \to L, L \to M, K \to M \vdash \Delta, (K \to M) \equiv (L \to M, K \to L)$

- Dutch REIS system
 - * implemented in JavaScript
- * OpenVotingConsortium EVM system
 - implemented in Python
- * eVACS from Australia
 - * implemented in C
 - * none of these systems have any (even semi-)formal specifications!





- * The security properties, including a functional specification, for a MIDP-based remote voting application are in the process of being defined.
 - * High-level requirements are defined, but have not yet been refined to low-level specifications.
- * We are interested in collaborations to formally specify and verify other voting systems (e.g., Prêt à Voter, American, etc.)





- * next steps?
 - * potential collaborators?
 - * open theoretical challenges?
 - * tool limitations?
 - * funding opportunities?
 - * publications and public relations?

