Electronic Voting System

Assignment 5 (T05)



Mestrado Integrado em Engenharia Informática e Computação Métodos Formais em Engenharia de *Software* EIC0039-1S

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Contents

1	Info	rmal system description and list of requirements	3
	1.1	Informal system description	3
	1.2	Requirements List	3
2	Visu	al UML Model	3
	2.1	Use case model	3
	2.2	State machine model	5
	2.3	Class model	6
3	For	nal VDM++ Model	6
	3.1	Candidate	6
	3.2	Voter	7
	3.3	PBE	7
	3.4	VoteState	9
	3.5	DRE	9
	3.6	RTAL	11
4	Mod	lel Validation	14
	4.1	EVSTestSuit	14
5	Bibl	iography	17

1 Informal system description and list of requirements

1.1 Informal system description

1.2 Requirements List

ID	Priority	Description		
R1	Mandatory	The Voter can start voting by indicating his name and code.		
R2	Mandatory	The Voter can choose candidate from ballot by indicating his		
		name.		
R3	Mandatory	The Vote Table can create/manage an election adding it a new		
		Voter or a new Candidate.		
R4	Mandatory	The Vote Table, after the voting action from Voter, should be		
		able to remove from the list that Voter, using his name and code.		

2 Visual UML Model

2.1 Use case model

Scenario	Starting Vote						
Description	Normal scenario for initialize the vote act and for update the						
	current voter.						
Pre-conditions	1.The current state of State Machine is STOP.						
	2.The voters of the PEB are not empty.						
	3.The current voter is in voters of PEB. (input)						
	4.The current voter is not in voters of PEB. (<i>input</i>)						
Post-conditions	1. The current State of State Machine is INIT. (final system state)						
	2. The Voter is the same voter in the ballot. (<i>final system state</i>)						
Steps	(unspecified)						
Exceptions	(unspecified)						

Scenario	Choose candidate from ballot					
Description	Normal scenario for choosing a candidate from a list of them.					
Pre-conditions	1.The current state of State Machine is INIT.					
	2.The current voter is in PEB voters.					
	3.The candidate exists in the ballot. (<i>input</i>)					
Post-conditions	1.The current State of State Ma-					
	chine is CONFIRM. (final system state					
	2.The voted candidate is the same that the					
	selected in ballot. (final system state)					
	3.The current voter is in PEB voters. (final system state)					
	4. The current candidate is in PEB ballot. (<i>final system state</i>)					
Steps	(unspecified)					
Exceptions	(unspecified)					

Scenario	Confirm Vote					
Description	Normal scenario for choosing a candidate from a list of them.					
Pre-conditions	1.The current state of State Machine is confirm.					
	2.The Voter name exists.					
	3. The Candidate name exists.					
Post-conditions	1. The current State of State Machine is STOP. (final system state)					
	2.The current voter is in PEB previous voters. (<i>final system state</i>)					
	3. The current voter is not in PEB voters. (final system state)					
	Or					
	1.The current State of State Machine is INIT. (final system state)					
	2. The current voter is in PEB voters. (final system state)					
	Or					
	1. The current State of State Machine is END. (<i>final system state</i>)					
	2.The current voter is in PEB previous voters. (final system state)					
	3.The current voter is not in PEB voters. (<i>final system state</i>)					
Steps	1.The Voter chooses a candidate.					
_	2.The Voter confirm is vote.					
Exceptions	(unspecified)					

Scenario	Add new Voter						
Description	Normal scenario for adding a Voter to PEB.						
Pre-conditions	1.The Voter name is not empty.						
	2.The Voter code is valid (between 1000 and 9999).						
Post-conditions	1.The Voter is added to PEB as intended. (<i>final system state</i>)						
Steps	(unspecified)						
Exceptions	(unspecified)						

Scenario	Add new Candidate				
Description	Normal scenario for adding a Candidate to PEB.				
Pre-conditions	1.The Candidate name is not empty.				
Post-conditions	1.The Candidate is added to PEB as intended. (final system				
	state) (final system state)				
Steps	(unspecified)				
Exceptions	(unspecified)				

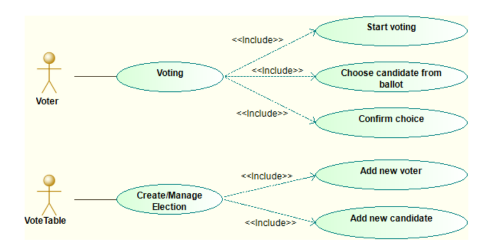


Figure 1: Use Case Diagram.

2.2 State machine model

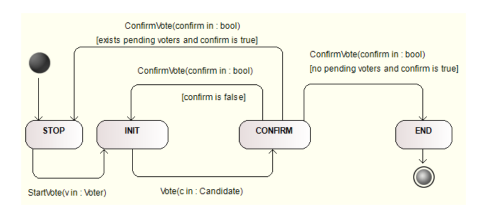


Figure 2: State Machine Diagram (Vote Process).

2.3 Class model

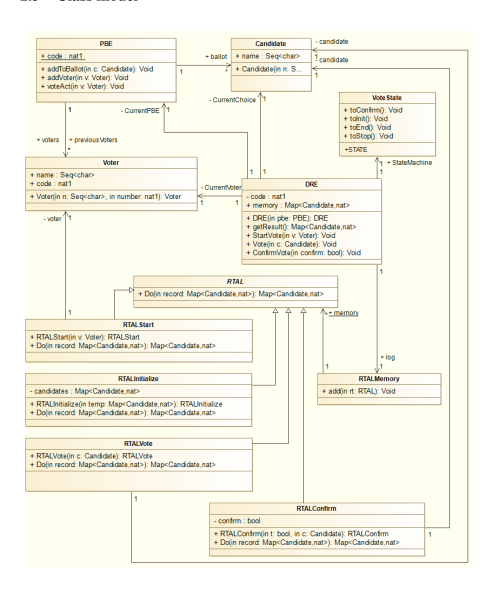


Figure 3: Class Model Diagram.

3 Formal VDM++ Model

3.1 Candidate

```
class Candidate
instance variables
public name: seq of char;
operations
--Constructor-Create a new Candidate

public Candidate: seq of char ==> Candidate
Candidate(n) == (name := n; return self)
pre name <> []
post name = n
end Candidate
```

Function or operation	Line	Coverage	Calls
Candidate	6	100.0%	140
Candidate.vdmpp		100.0%	140

3.2 Voter

```
class Voter
instance variables
public name: seq of char;
public code: nat1;
operations
--Constructor-Create a new Voter
public Voter: seq of char * nat1 ==> Voter
Voter(n, number) == (name := n;
          code:=number;
          return self)
pre
name <> [] and
 number >= 1000 and
 number <= 9999
post
 name = n and
 code = number
end Voter
```

Function or operation	Line	Coverage	Calls
Voter	7	100.0%	140
Voter.vdmpp		100.0%	140

3.3 PBE

```
class PBE
instance variables
public ballot: set of Candidate := {};
public voters: set of Voter := {};
public previousVoters: set of Voter :={};
public static code: nat1 :=9999;
--inv cannot exists the same vouter in previousVoters and vice-versa
inv card (voters inter previousVoters) = 0;
operations
--Add new Candidate to PBE ballot set
public addToBallot: Candidate ==> ()
addToBallot(c) == ballot := {c} union ballot
pre c.name <> []
post c in set ballot;
--Add new Voter to PBE voters set
public addVoter: Voter ==> ()
addVoter(v) == voters := {v} union voters
pre v.name <> []
 and v.code > 1000
 and v.code < 9999
post v in set voters;
--Voter finished
public voteAct: Voter ==> ()
voteAct(v) == (
        voters := remove[Voter](v, voters);
        previousVoters := previousVoters union {v}
       )
pre v in set voters
post v in set previousVoters
   and v not in set voters
   and card voters = card voters~-1
   and card previousVoters = card previousVoters~+1;
functions
   public remove[@T](e: @T, s: set of @T) res: set of @T ==
    {x | x in set s & x <> e};
end PBE
```

Function or operation	Line	Coverage	Calls
addToBallot	11	100.0%	140
addVoter	17	100.0%	40
remove	36	100.0%	25
voteAct	25	100.0%	25
PBE.vdmpp		100.0%	230

3.4 VoteState

```
class VoteState
types
public STATE = <INIT> | <CONFIRM> | <STOP> | <END>;
instance variables
public currentState: STATE := <STOP>;
operations
public toConfirm: () ==> ()
toConfirm() == currentState := <CONFIRM>
pre currentState = <INIT>
post currentState = <CONFIRM>;
public toInit: () ==> ()
toInit() == currentState := <INIT>
pre currentState = <STOP> or currentState = <CONFIRM>
post currentState = <INIT>;
public toEnd: () ==> ()
toEnd() == currentState := <END>
pre currentState = <CONFIRM>
post currentState = <END>;
public toStop: () ==> ()
toStop() == currentState := <STOP>
post currentState = <STOP>;
end VoteState
```

Function or operation	Line	Coverage	Calls
toConfirm	7	100.0%	94
toEnd	17	100.0%	14
toInit	12	100.0%	96
toStop	22	100.0%	106
VoteState.vdmpp		100.0%	310

3.5 DRE

```
class DRE
instance variables
private code: nat1 :=9999;
public memory: map Candidate to nat := { |->};
public log: RTALMemory := new RTALMemory();
private CurrentPBE: PBE;
public StateMachine: VoteState := new VoteState();
```

```
private CurrentChoice: Candidate := new Candidate();
private CurrentVoter: Voter := new Voter();
operations
-- Constructor
public DRE: PBE ==> DRE
DRE(pbe) == (
       CurrentPBE := pbe;
       StateMachine.toStop();
       memory :={ |->};
       for all cand in set CurrentPBE.ballot do
        memory:=memory++{cand|->0};
          log.add(new RTALInitialize(memory));
       return self)
pre
 pbe.ballot <> {}
 and pbe.voters <> {}
 and pbe.code = code
post
  self.CurrentPBE.ballot = pbe.ballot
 and self.CurrentPBE.voters = pbe.voters;
public getResult:() ==> map Candidate to nat
getResult() == return memory;
--Voting sequence state machine
public StartVote: Voter ==> ()
StartVote(v) == (
  log.add(new RTALStart(v));
  StateMachine.toInit();
  CurrentVoter := v;
pre StateMachine.currentState=<STOP>
  and card CurrentPBE.voters <> 0
   and v in set CurrentPBE.voters
  and v not in set CurrentPBE.previousVoters
post StateMachine.currentState=<INIT>
   and v = CurrentVoter;
public Vote: Candidate ==> ()
Vote(c) == (
  log.add(new RTALVote(c));
  StateMachine.toConfirm();
  CurrentChoice := c
pre StateMachine.currentState=<INIT>
   and CurrentVoter in set CurrentPBE.voters
  and c in set CurrentPBE.ballot
post StateMachine.currentState=<CONFIRM>
   and c = CurrentChoice
   and CurrentVoter in set CurrentPBE.voters
```

```
and CurrentChoice in set CurrentPBE.ballot;
public ConfirmVote: bool ==>()
ConfirmVote(confirm) == (
  log.add(new RTALConfirm(confirm, CurrentChoice));
  if(confirm)
  then (
    memory(CurrentChoice):=memory(CurrentChoice)+1;
    CurrentPBE.voteAct(CurrentVoter);
    if(CurrentPBE.voters = {})
     then(
     StateMachine.toEnd();
    else(
     StateMachine.toStop();
    );
   else(
     StateMachine.toInit();
pre StateMachine.currentState=<CONFIRM>
   and CurrentVoter.name <> []
  and CurrentChoice.name <> []
post (StateMachine.currentState=<STOP>
   and CurrentVoter in set CurrentPBE.previousVoters
   and CurrentVoter not in set CurrentPBE.voters
   or (
   StateMachine.currentState=<INIT>
   and CurrentVoter in set CurrentPBE.voters)
   StateMachine.currentState=<END>
   and CurrentVoter in set CurrentPBE.previousVoters
   and CurrentVoter not in set CurrentPBE.voters
functions
end DRE
```

Function or operation	Line	Coverage	Calls
ConfirmVote	63	100.0%	74
DRE	12	100.0%	35
StartVote	36	100.0%	68
Vote	49	100.0%	76
getResult	32	100.0%	18
DRE.vdmpp		100.0%	271

3.6 RTAL

```
class RTALMemory
instance variables
 public static memory: seq of RTAL := [];
operations
public add: RTAL ==> ()
add(rt) == (
 memory := memory ^ [rt];
post len memory = len memory~+1;
end RTALMemory
class RTAL
instance variables
operations
public Do : (map Candidate to nat) ==> (map Candidate to nat)
Do (record) == is subclass responsibility;
class RTALInitialize is subclass of RTAL
instance variables
candidates : map Candidate to nat;
operations
public RTALInitialize: map Candidate to nat ==> RTALInitialize
RTALInitialize(temp) == (
      candidates := temp;
      return self)
\label{eq:pre_card_dom_temp} \ \mbox{$<$$} \ \ \mbox{om} \ \ \mbox{$temp$} \ \mbox{$<$$$} \ \mbox{$0$}
post candidates = temp;
public Do : (map Candidate to nat) ==> (map Candidate to nat)
Do(record) == (
 dcl temp : map Candidate to nat := record;
 temp :=candidates;
 return temp)
pre card dom candidates <> 0;
end RTALInitialize
  ______
class RTALStart is subclass of RTAL
instance variables
voter : Voter;
operations
public RTALStart: Voter ==> RTALStart
RTALStart(v) == (
      voter := v;
      return self)
```

```
pre v.name <> []
post voter = v;
public Do : (map Candidate to nat) ==> (map Candidate to nat)
Do(record) == (return record;)
pre voter.name <> [];
end RTALStart
_____
class RTALVote is subclass of RTAL
instance variables
candidate : Candidate;
operations
public RTALVote: Candidate ==> RTALVote
RTALVote(c) == (
     candidate := c;
      return self);
public Do : (map Candidate to nat) ==> (map Candidate to nat)
Do(record) == (return record;)
pre candidate.name <> [];
end RTALVote
class RTALConfirm is subclass of RTAL
instance variables
confirm : bool := false;
candidate : Candidate;
operations
public RTALConfirm: bool*Candidate ==> RTALConfirm
RTALConfirm(t,c) == (
     confirm := t;
      candidate:= c;
      return self)
post confirm = t;
public Do : (map Candidate to nat) ==> (map Candidate to nat)
Do(record) == (
 dcl temp:map Candidate to nat := record;
 if (confirm)
 then (
  temp(candidate):=temp(candidate)+1;
  return temp;
 else(
  return temp;
 );
pre (confirm = true or confirm = false)
end RTALConfirm
```

Do	73	100.0%	37
Do	56	100.0%	37
Do	39	100.0%	13
Do	39	100.0%	52
Do	24	100.0%	5
RTALConfirm	66	100.0%	20
RTALInitialize	32	100.0%	10
RTALMemory	12	100.0%	5
RTALStart	32	100.0%	13
RTALStart	32	100.0%	18
RTALVote	49	100.0%	20
add	6	100.0%	91
RTAL.vdmpp		100.0%	321

4 Model Validation

4.1 EVSTestSuit

```
class EVSTestSuit
instance variables
voteTable: PBE := new PBE();
voterOne: Voter := new Voter("Joaquim",1001);
voterTwo: Voter := new Voter("Joao",1002);
voterThree: Voter:= new Voter("Correia",1003);
voterFour: Voter:= new Voter("Rui",1004);
candidateOne: Candidate: new Candidate("PS");
candidateTwo: Candidate:= new Candidate("PSD");
candidateThree: Candidate:= new Candidate("CDS");
candidateFour: Candidate:= new Candidate("Livre");
VotingProcess: DRE := new DRE();
operations
private assertTrue: bool ==> ()
assertTrue(cond) == return
pre cond;
private testVoting: () ==> ()
testVoting() ==
dcl record: map Candidate to nat :={|->};
voteTable.addVoter(voterOne);
voteTable.addVoter(voterTwo);
voteTable.addVoter(voterThree);
voteTable.addVoter(voterFour);
assertTrue(card voteTable.voters = 4);
```

```
voteTable.addToBallot(candidateOne);
voteTable.addToBallot(candidateTwo);
voteTable.addToBallot(candidateThree);
voteTable.addToBallot(candidateFour);
assertTrue(card voteTable.ballot = 4);
VotingProcess:= new DRE(voteTable);
VotingProcess.StartVote(voterOne);
VotingProcess.Vote(candidateOne);
VotingProcess.ConfirmVote(true);
assertTrue(card voteTable.voters = 3);
assertTrue(card voteTable.previousVoters = 1);
VotingProcess.StartVote(voterTwo);
VotingProcess.Vote(candidateOne);
VotingProcess.ConfirmVote(true);
assertTrue(VotingProcess.getResult()(candidateOne)=2);
assertTrue(card voteTable.voters = 2);
assertTrue(card voteTable.previousVoters = 2);
for entry in RTALMemory 'memory
 do (
   record:=entry.Do(record);
 );
 assertTrue (VotingProcess.memory = record);
);
private testReChoiceVoting: () ==> ()
testReChoiceVoting() ==
(
dcl record: map Candidate to nat:={|->};
voteTable.addVoter(voterOne);
voteTable.addVoter(voterTwo);
voteTable.addVoter(voterThree);
voteTable.addVoter(voterFour);
assertTrue(card voteTable.voters = 4);
voteTable.addToBallot(candidateOne);
voteTable.addToBallot(candidateTwo);
voteTable.addToBallot(candidateThree);
voteTable.addToBallot(candidateFour);
assertTrue(card voteTable.ballot = 4);
VotingProcess:= new DRE(voteTable);
VotingProcess.StartVote(voterOne);
VotingProcess.Vote(candidateOne);
VotingProcess.ConfirmVote(false);
assertTrue(card voteTable.voters = 4);
assertTrue(card voteTable.previousVoters = 0);
VotingProcess.Vote(candidateTwo);
VotingProcess.ConfirmVote(true);
assertTrue(VotingProcess.getResult()(candidateTwo)=1);
assertTrue(card voteTable.voters = 3);
assertTrue(card voteTable.previousVoters = 1);
for entry in RTALMemory 'memory
 do (
   record:=entry.Do(record);
```

```
);
 assertTrue(VotingProcess.memory = record);
);
private testEnd: () ==> ()
testEnd() ==
dcl record: map Candidate to nat:={|->};
voteTable.addVoter(voterOne);
voteTable.addVoter(voterTwo);
voteTable.addVoter(voterThree);
voteTable.addVoter(voterFour);
assertTrue(card voteTable.voters = 4);
 voteTable.addToBallot(candidateOne);
voteTable.addToBallot(candidateTwo);
voteTable.addToBallot(candidateThree);
voteTable.addToBallot(candidateFour);
assertTrue(card voteTable.ballot = 4);
VotingProcess:= new DRE(voteTable);
VotingProcess.StartVote(voterOne);
VotingProcess.Vote(candidateOne);
VotingProcess.ConfirmVote(true);
VotingProcess.StartVote(voterTwo);
VotingProcess.Vote(candidateOne);
VotingProcess.ConfirmVote(true);
VotingProcess.StartVote(voterThree);
VotingProcess.Vote(candidateTwo);
VotingProcess.ConfirmVote(true);
VotingProcess.StartVote(voterFour);
VotingProcess.Vote(candidateTwo);
VotingProcess.ConfirmVote(true);
assertTrue(VotingProcess.StateMachine.currentState = <END>);
 --audit
for entry in RTALMemory 'memory
   record:=entry.Do(record);
  );
 assertTrue(VotingProcess.memory = record);
);
public static main: () ==> ()
main() ==(
new EVSTestSuit().testEnd();
new EVSTestSuit().testVoting();
new EVSTestSuit().testReChoiceVoting();
);
end EVSTestSuit
```

Function or operation	Line	Coverage	Calls
assertTrue	16	100.0%	200
main	125	100.0%	4
testEnd	88	100.0%	4
testReChoiceVoting	55	100.0%	3
testVoting	20	100.0%	9
EVSTestSuit.vdmpp		100.0%	220

5 Bibliography

[1] Pipattanasomporn M., Feroze H. and Rahman S., Multi-agent systems in a distributed smart grid: Design and implementation, 2009.