Team 3
Voting System
Software Design Document

Name (s): Sidney Huong Nguyen, Chiemeka Nwakama, Ted Casey, and Phuong Lieu

x500's: nguy4257, nwaka013, casey526, lieu0009

CSCI 5801 Software Engineer I, University of Minnesota

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1. Introduction

1.1 Purpose

This software design document describes the architecture and system design of the Voting System that is capable of performing IR and CPL voting.

The intended audiences of this document are the Election officials, who will need the result of the winner after election ballots are processed. The testers and developers are audiences with the authorization of how the Voting System will run.

1.2 Scope

This document contains a comprehensive description of the design that will be used to implement the Voting System. The Voting System will support two major voting systems: Closed Party List Voting (CPL) and Instant Run-off Voting (IR). Implementation of both algorithms in our system will allow for the simple way to count ballots in an election since the process will be almost completely automated making it so that the election judges never need to even open up the election file.

All that an election judge will need to do is type in the name of the election file name into the prompt, and the rest will be handled by the Voting System.

Developers and Testers will have full access to the intricacies of the system; however, election judges will only be able to interact with the system via the prompts that it provides. Election Judges will be able to start the election process by inputting the file name. Once the election is done, the results will be displayed to the judges confirming that the election has finished and the results of said election.

1.3 Overview

This document describes an overview of the system, the design considerations leading to the system architecture, and description of the system architecture and design,

The remaining chapters and their contents are listed below.

Section 2 is the System Overview which will describe the Voting System in general and showing the features that will be included into the system. The system is designed to run every time there is an election.

Section 3 is the System Architecture that specifies the design entities that will be used to perform the system. Each section will contain different descriptions of the system that will give a better understanding of the Voting System.

Section 4 is about Data Design or how the data will be used and stored in the system.

Section 5 contains the Component Design, which will include the descriptions of UML diagram, CPL Sequence diagram, and IR Activity diagram.

Section 6 is the Human Interface Design, which will show how the user interacts with the system by giving it commands or automated processes.

Section 7 covers the Requirements Matrix.

Section 8 is Appendices, but it is not necessary for this document or software

1.4 Reference Material

N/A.

1.5 Definitions and Acronyms

Audit file	In this system, an audit file is a text based file containing the generated results of the election
Ballot	A device used to cast votes in an election
Ballot File, Election File	The CSV file that contains the details of the election and the votes. Note "ballot file" and "election file" refer to the same file.
Closed Party Listing Voting (CPLV or CPL)	A type of voting method where voters vote for

	one political party as a whole, rather than individual candidates. The voters do not have influence on which candidates are elected from the winning party.
CSV	Comma-Separated Values file
Class	A block of code that performs a specific function. There may be multiple classes used in combination for larger features.
Election	A formal and organized choice by vote of a person for a political office or other position
Git	A distributed version control system that tracks changes in any set of computer files.
Github	An internet hosting service for software development and version control for Git
IEEE	An acronym that stands for Institute of Electrical and Electronics Engineer. A professional association for electronic engineering and electrical engineering with the mission of advancing technology for the benefit of humanity.
Instant Runoff Voting (IRV or IR)	A type of ranked preferential voting method that uses the majority voting rule, which is the principle that the group with the most supporters is chosen. Voters rank the election candidates in order of preference.
Java	A high level, class based, object oriented programming language that is designed to have as few implementation dependencies as possible. Its latest release is Java SE 19.02
Software Requirements Specification (SRS)	A document that completely describes all of the functions of a proposed system and the constraints under which it must operate. This document is a software requirements specification document.

User(s)	Election official, Developer, Tester
Version control	The practice of tracking and managing changes to software code. It is systems of software tools that help software teams manage changes to software code over time.
Waterfall Model	A sequential model that divides software development into pre-defined phases where each phase must be completed before the next phase can begin with no overlap.

2. SYSTEM OVERVIEW

The voting system is equipped to handle both Instant-Runoff and Closed Party List voting making what could be a long, grueling, and error prone process if done by hand, to a seamless, quick, and automated process with this program.

This system is also easily extendable meaning that if there were a need to add an additional voting algorithm, doing so would be relatively quick since all of the underlying infrastructure for the voting system is already there.

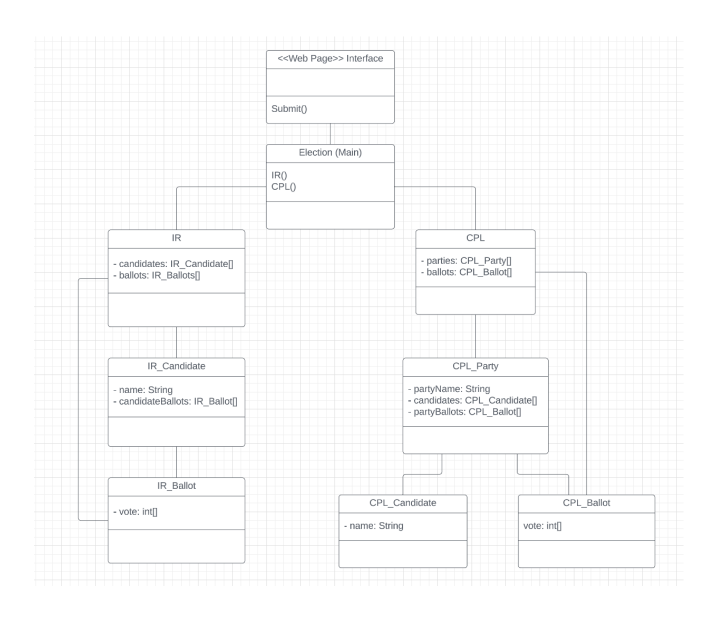
The system is designed to be run one time per election. The system can be run multiple times as many times as needed.

When starting an election, all that is needed by the election official is to input the name of the election file and the voting system will handle the rest, producing an audit file with detailed steps taken during the election process as well as displaying the winner to the screen at the very end of the election.

3. SYSTEM ARCHITECTURE

3.1 Architectural Design

3.1.1 Figure 1: Modular Program Structure of Voting System



3.2 Decomposition Description

We have multiple objects to keep track of important information throughout the election process. The election file can be input either through the interface or through the command line.

It will then parse the information from the document and populate a number of candidate, ballot, and party objects.

Ballot Objects:

We keep track of these in multiple places, both in the voting algorithm itself and in the candidate or party object. This facilitates counting the votes and keeps them accessible.

Candidate Objects:

Information about each candidate will be kept track of for both voting types. Both voting types inherit from a candidate abstract class. IR Candidates will have a ballot array to maintain whose vote is counted towards them. CPL Candidates will have a seat variable denoting the number of seats given to them

Outside Systems:

There will be outside systems: Election System, Ballot System, CSV Generation System.

These systems maintain the election during its duration, provide and collect the ballots and process them. The Voting System relies on these systems, however, they are outside of this system. The CSV file is to be made available to the user and placed in the same directory as the program. The Voting System does not have access to these systems

Note that the audit file will be large in size and lengthy. It will be required to have enough space on the user's device to store this file.

3.3 Design Rationale

The main trade off we made was some speed for clarity/accuracy. We created multiple objects, such as ballot or candidate objects, to make sure we were able to easily audit and debug our results.

Another architecture we considered was not having candidate or ballot objects. While this may have sped our program up a bit, we decided that for accuracy and consistency we should have those objects.

We also decided for the same reasons that our audit file was going to be large and comprehensive. While again, we sacrifice some speed, we are able to thoroughly show our process and guarantee accuracy.

Due to the nature of this program, we decided that accuracy was our top priority. Speed is important, and we still prioritize that, but we made design tradeoffs to ensure our program is accurate, even at the cost of some speed.

4. DATA DESIGN

4.1 Data Description

In main, we will use a scanner to scan in the file to determine the requirement voting system. Depending on whether it is IR or CPL, then we will call the IR or CPL object for that class.

In the IR class, we will create a IR_Ballot[] to store all of the IR Ballots. We will also have an IR_Candidate that will hold IR Ballots that the candidate has earned. This will be used in determining which ballots need to be redistributed if a candidate loses. An IR_Audit_File will be created to keep track of the process.

In the CPL class, then we will first create a CPL_Ballot[] to store all the ballots in the election. Then a Party[] to store all of the parties in the ballot. Then, we will have a Party class to check for the election process. This will be used to determine the seats in each party. The parties will assign seats based on their list of candidates who will get their seat. An CPL_Audit_File will be created to keep track of the process.

4.2 Data Dictionary

Name	Туре				
Election	ı (main)				
+ args	string []				
+ scanner_obj	scanner				
IR					
- audit	IR_Audit_File				

+ ballots	IR_Ballot []					
- candidates	IR_Candidate []					
- candidateBallots	IR_Ballot []					
+ numBallots	int					
- numCandidates	int					
IR_E	Sallot					
- ballot	int []					
- currentCandidate	int					
- currentVote	int					
IR_Audit_File						
# auditFile	File					
CI	PL					
- audit	CPL_Audit_File					
- ballots	CPL_Ballot []					
- numBallots	int					
- numParties	int					
- parties	Party []					
- totalSeats	int					
CPL_	Ballot					
- ballot	int []					
- partyVote	int					
CPL_Aı	ıdit_File					
# auditFile	File					
Party						

- candidates	CPL_candidates []				
- name	string				
- remainderVotes	int				
- seats	int				
- totalVotes	int				
- votes	int				
Candidate					
# name	string				
IR_Ca	ndidate				
- ballots	IR_Ballot[]				
- status	bool				
- voters	IR_Ballot []				
CPL_C	andidate				
- seats	int				

Variables marked with an '-' are private variables and required variables. Variables marked with '+' are public variables, which can be used by other classes/interfaces. Variables marked with '#' are protected variables and will only be used within its own and child classes.

5. COMPONENT DESIGN

5.1 Figure 2 UML Diagram Description

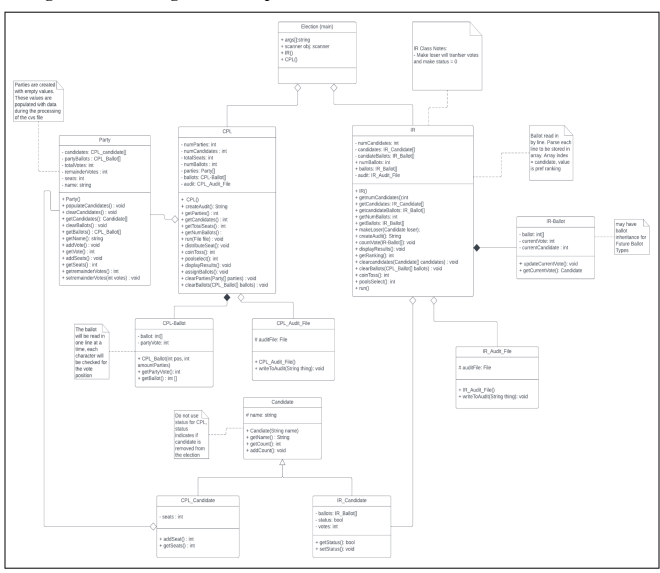
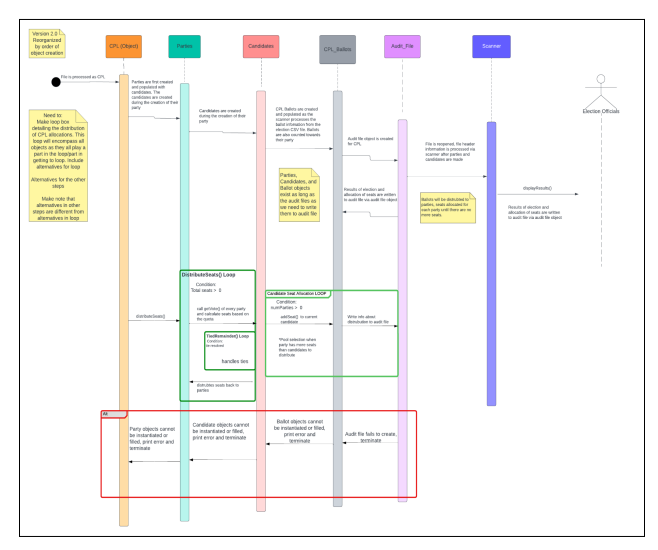


Figure 2. Describes the relationships between the subcomponents of the system. The Voting System contains 10 classes, one of which is an abstraction designed for future extensibility.

5.2 Figure 3 Sequence Diagram Description



Finger 3. Sequence diagram for the running of the closed party listing (CPL) election: is from the moment you start processing the file itself for information and ballots to the end of declaring the winner(s)

5.3 Figure 4 Activity Diagram Description

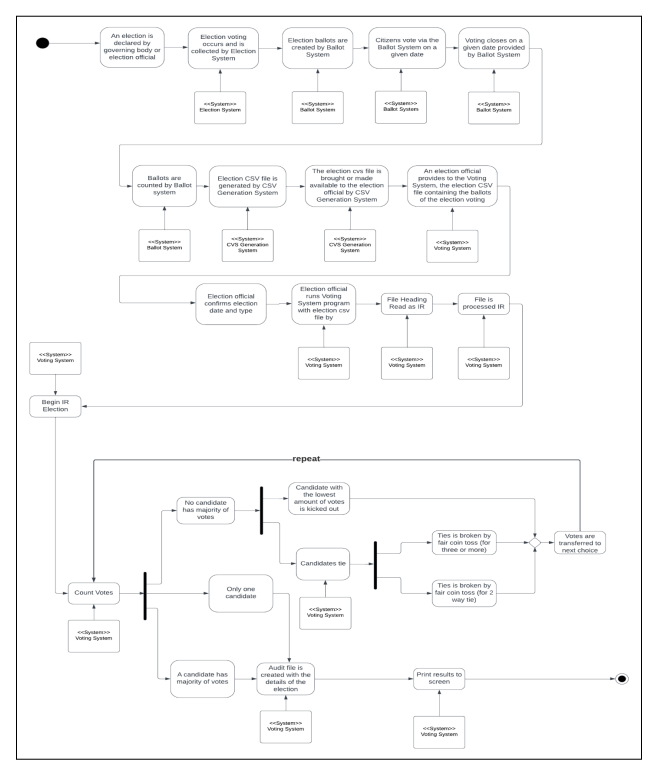


Figure 4. Activity diagram for the Instant Runoff (IR) election: from start to finish of declaring a winner. Starts at the "election has been set/called for a given date" and ends at "we have a winner."

5.4 Subcomponent Algorithm Design

5.4.1 Main

```
if user did not enter file by command (argument count)
prompt user to enter file name
create scanner object and scan in file name

open file and read first line
if first line = IR
Call IR algorithm
else if first line = CPL
Call CPL algorithm
else
error
```

5.4.2 CPL

Constructor: Initialize values to empty

Create Scanner

Create Audit File (auditing takes place after each step take via writeToAudit())

Open file

Scanner scans in starting at the 2nd line list of parties, how amount of seats, candidates in each party, and each ballot one by one and stores them into respective object instances

Gets votes from each party and starts distributing seats based on party votes/quota with the remainder that each party has (anything left over after a modulus) based on order of highest remainder seats in each party

if two or more parties have = remainder and there is a seat dispute

coinflip or pool selection to determine what party gets seat

after parties all have seats now distribute seats to candidates

while distributing seats to candidates, do in order of candidates one by one

if there are more seats to give out after giving seats to all 5 candidates (could be less):

do pool selection to give out each additional seat

Once all seats are given to candidates audit file is finished being written to

Display results;

5.4.3 Party

Constructor: Initialize values to empty

During the processing of the file for information

Set name, candidates, party ballots

5.4.4 CPL Candidate

Constructor: Initialize values to empty

Read in line, parsed by commas

For each token, assign Candidate object and set name

5.4.5 CPL Ballot

Constructor: Initialize values to 0

Set partyVote to party position in file

Read in each line and search each character for a 1

Use the location of the 1 to designate where in the ballot variable, the vote should be

5.4.6 CPL Audit

Constructor: Initialize values to empty

Write in the date, parties, name, etc.

Write into the file a new line for each result at the end of each round in the CPL election.

5.4.7 Candidate

This is an abstraction, so IR_Candidate and CPL_Candidate must include this in their instantiations

Constructor: Initialize values to empty

Set parameter to name

5.4.8 IR

Constructor: Initialize values to empty

Create Scanner
Create Audit file

Open file

while file descriptor is not at the end of the file

set numCandidates, numBallots

read in ballot line, assign to candidateBallots variable

Locate the first choice and assign ballot to that candidate's ballot variable

Add vote to that candidate

Once ballots have been assigned and votes counted, write initial votes to audit file run algorithm

run algorithm:

If there is only one candidate

Audit file details winner

Print results to screen

End program

Else

While 1

If no candidate has majority

If there is no tie

Candidate with lowest votes is removed from election

Loop through this candidate's ballot array, for each ballot,

if their next choice has not yet been removed, add their ballot to that candidate and add their vote

else

repeat with next choice

else If there is a tie

implement fair coin toss, losing candidate is removed and their votes are transferred

else

Candidate has majority vote

Audit file details winner

Print results to screen

End program

5.4.9 IR Candidate

Constructor: Initialize values to empty

will be set later: names, IR ballots[], status, votes (number)

5.4.10 IR Ballot

Constructor: Initialize values to empty

will be set later: all IR Ballots read in and stored, current vote (rank), current candidate

5.4.11 IR_Audit

Constructor: Initialize values to empty

Write in the date, number of candidates, their name, initial of their parties, number of seats, etc.

Write into the file a new line for each result at the end of each round in the CPL election.

6. HUMAN INTERFACE DESIGN

6.1 Overview of User Interface

When the Voting System is running, there will be a display for the election judge to prompt in the election file name. Then, the system will automatically calculate the result based on the voting system type. There will be a display pop up to show the results of the elections. The result will be displayed with the winner(s) and information about the election.

6.2 Screen Images

Prompt Display:

Enter the election file:		

Result Display:

IR

	First Count	Secon	d Count	Third Count		
Candidates & Parties	Original First Choice Votes	Transfer of Royce's Votes	New Totals	Transfer of Chou's Votes	New Totals	
Susan Rosen (Dem.)	43,000	+ 0	43,000	+ 5,000	48,000	
*Nina Kleinberg (Rep.)	42,000	+ 6,000	48,000	+ 4,000	52,000	
Thomas Chou (Ind.)	8,000	+ 1,000	9,000			
Edward Royce (Libert.)	7,000					

CPL

Parties	Votes	First Allocation Of Seats	Remaining Votes	Second Allocation of Seats	Final Seat Total	% of Vote to % of Seats
Republican	38,000	3	8,000	1	4	38% / 40%
Democratic	23,000	2	3,000	0	2	23% / 20%
Reform	21,000	2	1,000	0	2	21% / 20%
Green	12,000	1	2,000	0	1	12% / 10%
Moll	6,000	0	6,000	1	1	6% / 10%

6.3 Screen Objects and Actions

The user just needs to choose whether they want to manually enter in a file name or has the system automatically do it.

7. REQUIREMENTS MATRIX

Use Cases	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
UML Class Diagra m	X					X		X			X	X	X	X	X
UML Activit y Diagra m	X	X	X	X		X	X		X	X	X		X		X
UML Seque nce Diagra m					X			X	X	X		X	X	X	X

Use Cases:

UC_001: Start program

UC_002: Prompt user for information

UC_003: File identification - file exist

UC_004: Processing IRV Vote File

UC 005: CPL Processing of the CSV file

UC 006: Instant Runoff Voting Algorithm

UC 007: Instant Runoff No Clear Winner

UC 008: Closed Party List Algorithm

UC_009: Coin Toss

UC_010: Pool Selection

UC 011: Create Audit File - IR

UC 012: Create Audit File - CPL

UC 013: Update Audit File

UC_014: Naming/storage scheme of Audit file

UC_015: Display Election Results

8. APPENDICES

N/A