

# 14.4 Project 04 - Popular Vote Minimizer

### **Key Aspects about this Programming Project**

- Application vs. Testing this project asks you to develop functions for a pre-built application. That is, you are not writing code in main() for the primary application. Instead, you are writing many supporting functions. Additionally, a large part of this project is developing your own test cases. The goal is to get better acquainted with the practical reality that autograders will not always be there with a suite of test cases pre-written for you. Whereas the primary application (app.c) is fully written and is somewhat helpful as you develop code, the student-written testing suite (test.c) is where you can harness the power of programming in small chunks, continual testing, and efficient code development.
- No print statements the functions you write (in MinPopVote.c) should have no print statements. All of the console
  output is handled in the primary application. Of course, the test cases you write in the student testing suite should
  have helpful print statements. In the event that you experience issues with this page crashing or not loading due to
  extraneous output, which should not be a problem since there are no print statements in your functions, we cannot
  provide support and you will need to contact the zyBooks team for assistance.
- NOT all Tasks are created equal the full Task breakdown is detailed in the *Programming Tasks* section below. The
  level of scaffolding is designed to lead you through the program development that leaves room for creatively
  applying course concepts and tools. A natural consequence is that..
  - some Tasks are straightforward and some Tasks are challenging;
  - some Tasks ask you to do one thing specifically and some Tasks are purposefully open-end with multiple components;
  - some Tasks test your ability to follow instructions verbatim and some Tasks require you to practice problemsolving and critical-thinking skills;
  - some Tasks may only take you a few minutes and some Tasks may require an initial attempt followed by a break to do something else only to come back multiple times to tackle the challenge;
- Trickiest Task is a direct extension of Lab07 there is a close connection from the Backpack Problem solution in Lab07 to the trickiest Task of Project 04. It is extremely important that you have a deep understanding of the Lab07 coding exercise and a working solution for it.
- Submission limitations on quantity and frequency to further incentivize you to build the skill of writing meaningful test cases that rigorously check the full functionality of any function you write, and to ease reliance on autograded test cases to check functionality, this project has the following moderate submission limitations:
  - Total number of submissions allowed: 50
  - Wait time between submissions: 5 minutes (use this time to write & run your own test cases in test.c)
- **Gradescope submission** at the bottom of this description there are instructions for submitting your work to Gradescope, similar to how labs are submitted, but with code files (MinPopVote.c, MinPopVote.h, makefile, test.c) being submitted as well. You project grade will be determined using the zyLab autograder score AND your Gradescope submission. You must do BOTH to earn credit for you work.
- Early Deadline, Regular Deadline, Late Deadline -due to the delayed deadline for Project 03, a few changes are being put in place regarding the deadline for Project 04:
  - the **standard deadline** is **Sunday, 10/22, 11:59 pm**, when BOTH the zyLab AND Gradescope submissions must be turned in for full credit.
  - early submissions will receive +3 points for each full day early, up to a maximum of +9 points; that means, that if you submit on the original deadline of Thursday, 10/19, you will receive +9 bonus points. Submissions on Friday, 10/20 receive +6 points, and submissions on Saturday, 10/21 receive +3 points.
  - late submissions follow the standard policy in the syllabus, with the last date to submit as Wednesday, 10/25.

## (Re)Cursing the Electoral College System for US Presidential Elections

The President of the United States is not elected by a popular vote, but by a majority vote in the Electoral College. Each of the 50 states, plus DC, gets some number of electors in the Electoral College, and whoever they vote in becomes the next President. There are four occurrences where the winner of the Electoral College and eventual President Elect did not win the popular vote (plus the 1824 election where the House of Representatives decided the winner). For the purposes of this project, we're going to make some simplifying assumptions:

You need to win a majority of the votes in a state to earn its electors, and you get all the state's electors if you win
the majority of the votes. For example, in a small state with 999,999 people, you'd need 500,000 votes to win all its
electors. These assumptions aren't entirely accurate, both because in most states a <u>plurality suffices</u> and some
states <u>split their electoral votes</u> in other ways.

- You need to win a majority of the electoral votes to become president. In the 2008 election, you'd need 270 votes
  because there were 538 electors. In the 1804 election, you'd need 89 votes because there were only 176 electors.
  (You can technically win the presidency without winning the Electoral College; we'll ignore this for simplicity.)
- Electors never defect. The electors in the Electoral College are <u>free to vote for whomever they please</u>, but the expectation is that they'll vote for the candidate that won their home state. As a simplifying assumption, we'll just pretend electors always vote with the majority of their state.

This project explores the following central question: under the assumptions laid out above, for past elections ...

# What was the fewest number of popular votes you could get and still be elected President of the United States of America?

In order to answer this *central question*, the programming tasks involve command-line arguments, writing a useful makefile, file input, writing a recursive function, developing your own test cases, optimizing recursion using memoization, and file output.

### **Starter Code & Provided Election Data Files**

The workhorse of this program is the function

```
MinInfo minPopVoteToWin(State* states, int szStates)
```

together with its recursive helper function

```
MinInfo minPopVoteAtLeast(State* states, int szStates, int start, int EVs)
```

that takes as input a list of all the states that participated in the election (plus DC, if applicable), then returns some information about the minimum number of popular votes needed to win the election (namely, how many votes you'd need, and a list of the states you would carry in the process).

Here's a quick overview of the struct types involved here. First, there's the **State** type, defined in the **MinPopVote.h** header file as

The input to <code>minPopVoteToWin()</code> is an array of <code>States</code> (and its size <code>szStates</code>) containing information about all the states that participated in the election. The <code>minPopVoteToWin()</code> function then returns a <code>MinInfo</code>, a struct type also defined in the <code>MinPopVote.h</code> header file that contains information about the minimum popular votes needed to win the election and an array of the <code>States</code> that would need to be carried in order to win:

```
typedef struct MinInfo_struct {
   State someStates[51]; // a subset of states
   int szSomeStates; // number of states in this subset
   int subsetPVs; // number of popular votes for subset
   bool sufficientEVs; // true = subset has enough electoral votes to win
} MinInfo;
```

Note that there is a Boolean subitem for **MinInfo**, namely **sufficientEVs**, which flips from **false** to **true** if the accumulated number of electoral votes for this particular combination of states is sufficient to win the election (this is useful during the recursion steps).

The starter code provided in the IDE below includes the following files and folders:

- MinPopVote.h header file for the Popular Vote Minimizer library; nothing needs to be done to this file.
- **MinPopVote.c** implementation file for the Popular Vote Minimizer library; this includes ALL of the functions developed in the tasks below.
- app.c the main Popular Vote Minimizer application; this is a read-only file so nothing needs to be done to this file; however, it is crucial that you read through the code and read all comments to understand how the main driver works for this program
- **test.c** the student testing suite for the Popular Vote Minimizer library; develop your own test cases for the functions you write in MinPopVote.c here.
- makefile a partially developed makefile; write additional targets for various command-line argument cases and for the student testing suite.

- **demo.exe** a sample executable for the primary application. You can run this to check the expected output for app.c with a fully functioning MinPopVote implementation. Make sure to change the permissions to allow execution first. For example:
  - o >> chmod a+x demo.exe
  - >> ./demo.exe -f -y 2020
- data/ a folder containing US Presidential election data files, which are titled [year].csv, where [year] is a year between 1828 and 2020, inclusively, that is a perfect multiple of 4 (since presidential elections occur in 4 year intervals).
  - These files have comma-separated-value format, i.e. .csv, which means that information is separated by comma.
  - Each line in the data files contains the state results of the election for that year, with the following structure: [stateName],[postalCode],[electoralVotes],[popularVotes]
  - As an example, the first line of 1828.csv is: Alabama, AL, 5,18618 (which means that in the 1828 election, 18,618 votes were cast in Alabama, which has AL for a postal code, and the winner received 5 electoral votes in the Electoral College.)
- toWin/ an empty folder where output files for minimum popular vote winning subsets of states will be saved.

### **Programming Tasks**

Tasks 1-6 are focused on setting up the application program, specifically application settings using command-line arguments, a makefile to handle the various settings and a testing suite, reading the election data into the program to set up the array of **States**, and some basic functions in the **MinPopVote** library. Tasks 1-6 are a warm-up for Tasks 7-8, which involve a tricky recursive function that is later optimized with memoization. Task 9 is all about properly formatted output written to a file. Finally, Task 10 is a reflection on the output results of the program in answering the *central question*.

#### 1. setSettings() - settings based on command-line arguments and/or interactive user input

The app.c application program should handle the following command-line arguments in ANY order:

```
// command-line argument settings
// [-y yr] = sets the election year for the program
                   valid [yr] values are perfect multiples of 4,
//
                   between 1828 and 2020, inclusively;
11
11
                   if an invalid year is entered, then set [year] to 0
                   default is 0 ([year] then set by user-input later)
// [-q] = quiet mode; if ON, do not print the full State list read-in
                     from file AND do no print the subset of States
                     needed to win with minimum popular votes
                     default is OFF
// [-f] = fast mode; if ON, use the "fast" version of the functions
                   that include memoization to find the minimum
11
11
                    number of popular votes to win the election
                    default is OFF
// these arguments are optional to run the program;
// if any argument is absent, then use the default value
```

The command-line arguments are processed in the setSettings() function in MinPopVote.c:

```
bool setSettings(int argc, char** argv, int* year, bool* fastMode, bool* quietMode)
```

- The input parameters argc and argv are identical to the traditional command-line inputs to main().
- The passed-by-pointer parameter \*fastMode should be set to true if -f exists anywhere in the list of commandline flags. Otherwise, set \*fastMode to its default value of false.
- The passed-by-pointer parameter \*quietMode should be set to true if -q exists anywhere in the list of command-line flags. Otherwise, set \*quietMode to its default value of false.
- The passed-by-pointer parameter \*year should be set to the command-line argument [yr] that immediately follows -y, only if it is included anywhere in the list of command-line flags. If [yr] is invalid for any reason, then set \*year to the default value 0. Note that if \*year is set to 0 here, then interactive user-input is used in main() to set the election year. Examples:
  - if the command-line arguments include **-y 1992**, then year should be set to 1992
  - if the command-line arguments include **-y 1800**, then year should be set to 0 (no data file for the 1800 election)
  - if the command-line arguments include **-y 2023**, then year should be set to 0 (no election in 2023)
  - if the command-line arguments do NOT include -y, then year should be set to 0
- the function should return **true** if all command-line arguments are valid; otherwise, return **false**. Examples:
  - $\circ~$  if the command-line arguments are ./app.exe -f -q -y 2020, then return true (all valid)
  - if the command-line arguments are ./app.exe -f -v -y 2020, then return false (-v is invalid)
  - if the command-line arguments are ./app.exe -y 55 -q, then return true (-y and -q are valid, and year will be set by interactive user-input since 55 is an invalid year)

#### 2. inFilename() & outFilename() - generate C-strings for the relative paths to the input and output data files

Once the variable **year** is set in **main()** of **app.c**, either by the command-line arguments in **setSettings()** or interactive user-input in **main()**, the election data file can be located in the **data/** folder, such that the full path and file name for the input file follows the pattern **data/[year].csv**, where **[year]** is replaced by a 4-digit year, e.g. 1828, 1984, 2020, etc. Write the **inFilename()** function in **MinPopVote.c**:

```
void inFilename(char* filename, int year)
```

The C-string **filename** should be updated with the correct path and name for the input file using the input parameter **year**.

Similarly, the output file that will be written at the end of main() should be stored in the **toWin/** folder, such that the full path and file name for the output file follows the pattern **toWin/[year]\_win.csv**, where **[year]** is replaced by a 4-digit year, e.g. 1828, 1984, 2020, etc. Write the **outFilename()** function in **MinPopVote.c**:

```
void outFilename(char* filename, int year)
```

The C-string **filename** should be updated with the correct path and name for the output file using the input parameter **year**.

Once the command-line arguments are handled and the filenames are generated, **app.c** prints the program settings using the following format:

```
Settings:
    year = 2020
    quiet mode = 0N
    fast mode = 0N
    input data file = data/2020.csv
    output data file = toWin/2020_win.csv
```

#### 3. makefile - extend the makefile

The provided **makefile** already has many targets that allows you to run the following commands from the command-line:

- make build compiles app.c with the functions in MinPopVote.c and build the executable app.exe.
- make run executes the program app.exe using default values for command-line arguments.
- make run\_quiet executes the program app.exe with quiet mode ON and default values for all other commandline arguments.
- make valgrind executes the program app.exe sing default values for command-line arguments under valgrind.

Extend the makefile for the following targets:

- run\_fast to execute the program app.exe with fast mode ON and default values for all other command-line
  arguments.
- at least 2 additional run targets for app.exe, similar to run\_quiet but with other meaningful combinations of program settings set by command-line arguments
- built\_test to compile test.c with the functions in MinPopVote.c and build the executable test.exe
- run\_test to exectue the testing suite test.exe
- any additional targets you find useful

#### 4. parseLine() - parse a single line of data from the election data file

The implementation file MinPopVote.c contains the function header

```
bool parseLine(char* line, State* myState)
```

that you are now tasked with writing. If the input string  $\mbox{{\bf line}}$  has the correct format of

```
[stateName], [postalCode], [electoralVotes], [popularVotes]
```

then use it to properly set all of the subitems for the passed-by-pointer **State** struct, namely \*myState, AND return true. Otherwise, if the format of the line is not valid (e.g. there are only 2 commas), then return false.

Note: your function should handle the input C-string **line** ending with a newline character '\n' (e.g. if **fgets()** is used to read a line) or not. For example, both of the following C-strings are valid inputs to the function:

```
"Illinois, IL, 20, 6033744" and "Illinois, IL, 20, 6033744\n"
```

#### 5. readElectionData() - reading election data from file

The implementation file MinPopVote.c contains the function header

```
bool readElectionData(char* filename, State* allStates, int* nStates)
```

that you are now tasked with writing.

Open the election data file **filename** for reading, and read in the data one line at a time. Immediately return **false** if **filename** cannot be found. The string library function **fgets()** can be used to read in an entire line up to **AND INCLUDING** the newline character, '\n'. Then, use repeated calls to the **parseLine()** function that was developed in the previous task to fill the struct array **allStates**. Since we are dealing with U.S. presidential election data, the number of "states" is at most 51 (i.e. the 50 states plus DC). However, many of the elections involved fewer states than we have now, simply because many modern states did not exist yet. Thus, the array is declared in **main()** of **app.c** as a static array that allows a maximum possible size of 51, but you may not fill all the elements if it is an earlier election year. Thus, \***nStates** is a passed-by-pointer parameter that represents the total number of states. *Make sure to initialize* \***nStates** to 0 inside this function, before incrementing. You cannot assume it is set to zero outside of the function. The string function **feof()** can be used to determine if the end-of-file has been reached. Return **true** if the file reading process was successful.

Once the **State** array is built, and *only if quiet mode is turned OFF*, main() displays the full list of state election data in the following format (this sample output is the first few states for year = 1828):

```
Electoral Data for Alabama (AL):
 Electoral Votes = 5
 Popular Votes = 18618
Electoral Data for Connecticut (CT):
  Electoral Votes = 8
 Popular Votes = 19378
Electoral Data for Delaware (DE):
  Electoral Votes = 3
  Popular Votes = 13944
Electoral Data for Georgia (GA):
  Electoral Votes = 9
  Popular Votes = 20004
Electoral Data for Illinois (IL):
  Electoral Votes = 3
 Popular Votes = 14222
Electoral Data for Indiana (IN):
 Electoral Votes = 5
  Popular Votes = 39210
  . . .
```

#### 6. totalEVs(), totalPVs(), & test.c - write two basic functions & write your own test case(s)

Find the following two function prototypes in the **MinPopVote.c** library implementation file:

```
int totalEVs(State* states, int szStates)
int totalPVs(State* states, int szStates)
```

A **State** struct array **states** of size **szStates** is input to the functions **totalEVs()** and **totalPVs()**, which should calculate and return the total number of electoral votes and popular votes, respectively, in the **states** array. Do not overthink this task. The two functions are VERY similar.

Once you have the function(s) written and are ready to test them, open the **test.c** file, which is where you will develop your own test cases for each function you write in **MinPopVote.c.** A sample test is provided for **totalEVs()**. Note how a small toy States array is built, in such a manner that predicting the expected return value is straightforward. Thus, we can compare the expected return to the actual return to test our function.

Now, write a similar test function, called **test\_totalPVs()**, that tests if **totalPVs()** is functioning correctly. Call this test function from **main()**. Finally, run **make build\_test** and **make run\_test** from the console to test the functions you wrote. Always do this before relying on the autograded test cases.

Continue writing and building test cases for ALL other functions you have written to this point, including **setSettings()**, **inFilename()**, **outFilename()**, **parseLine()**, and **readElectionData()**. Your test case functions should check all components of each function; e.g. **parseLine()** returns the validity status for the formatting of the input **line** AND (if valid format) sets proper values for **myState**, so your test case function should test both functionality components. This testing suite portion of the project is purposely open-ended. Your test case functions will be manually graded for thoroughness and rigor.

If you have previous knowledge or would like to learn on your own how the Google Testing Framework (or similar testing frameworks) can be used to write test cases, you are welcome to use it here. However, it is NOT required.

# 7. minPopVoteAtLeast() - slow, brute-force recursion to find minimum-PV, sufficient-EV subset of states & your own test case

We are now ready to tackle the *central question* head on and implement the brute-force (i.e. *slow*) version of the *Minimize the Popular Vote* algorithm, which involves considering every possible combination of **State**s in the array, checking if the total electoral votes for that subset is enough to win the election, and calculating the total popular votes for the subset. If we do that for ALL possible subsets, the subset we seek is the one with the least number of popular votes but enough electoral votes to win the election.

The function **minPopVoteToWin()** in **MinPopVote.c** should return the **MinInfo** associated with the subset of **states** that has the minimum popular vote total while still having enough electoral votes to win the election. This is VERY similar to the "Backpack Problem" that you have already solved in lab. Refer to the lab exercise for details on the algorithm. However, there are some key differences between the Backpack Problem and the Central Question here:

- The Backpack Problem seeks to maximize the value with an upper bound limitation on total weight
- The Central Question seeks to minimize total PVs with a lower bound limitation on total EVs

Thus, the algorithm is essentially the same, but with opposite extrema for the value sought and opposite bounding directionality for the constraint.

Note that **minPopVoteToWin()** is a wrapper function that is fully provided in the starter code. All it does is calculate the required number of electoral votes to win the election (with a call to **totalEVs()**) and then call the recursive function **minPopVoteAtLeast()**, which is the function you need to write that implements the *minimize-PVs* algorithm:

MinInfo minPopVoteAtLeast(State\* states, int szStates, int start, int EVs)

This function actually solves a more general version of the *central question* since it returns the minimum popular vote total for State subsets, but only considering the States from index [**start**] to the end of the array. The input State array [**states**] of size [**szStates**] remains unchanged for the entire recursion process, i.e. all calls to **minPopVoteAtLeast()** use the same array [**states**] of size [**szStates**]. The final parameter [**EVs**] varies based on how much additional electoral votes are needed to win the election.

In summary, the recursive approach builds off of generating the power set by considering a single State element in the array and separating subsets based on the inclusion or exclusion of the current State. Then, we recursively do the same thing with the next State element in the array for each subset. In doing so, we generate 2^n subsets, where n is the size of the State array. As subsets are generated, we keep track of the required additional electoral votes needed to win the election. So, the recursive call for the subset that includes the current State should have a reduced [EVs] argument, while the recursive call for the subset that excludes the current State should have the same [EVs] argument. There are two base cases for exiting recursion: (1) the subset is complete when [start] equals [szStates], and (2) no additional states should be added to the subset if the required additional electoral votes to win has been met, i.e. [EVs] is negative. The total popular votes for each subset and the State subsets themselves are then accumulated as we climb out of the recursion levels. Each recursive step should compare the two subsets (one includes the current State and the other excludes the current State) and return the subset with the lower popular vote total after checking that it achieves a winning electoral vote total. The MinInfo struct contains bool sufficientEVs that is helpful for making this decision.

Note that both minPopVoteAtLeast() and minPopVoteToWin() return a MinInfo struct that contains not only the total number of popular votes associated with this subset of states, but it also includes the subset of states itself as a **State** array subitem. You are strongly encouraged to just focus on getting the minimum popular vote working first before attempting to collect the subset of **States** in the **someStates**[] subitem.

**IMPORTANT:** Due to the recursive nature of this algorithm, the **State**s that are in the minimum-PV subset are stored in reverse order compared with the full state list; i.e. the full state list is in alphabetical order to match the input data files, BUT the subset is in reverse alphabetical order.

Write a test case function in **test.c** called **test\_minPVsSlow()**, that tests if **minPopVoteToWin()** is functioning correctly. For example, build a small array of States (four States is probably sufficient) where you can easily predict the MinInfo values for the minimum popular vote subset. Check all subitems of the returned MinInfo in your test function. Call this test function from **main()** in **test.c**. Finally, run **make build\_test** and **make run\_test** from the console to test the functions you wrote. Always do this before relying on the autograded test cases.

The main application in **app.c** includes a call to **minPopVoteToWin()** if fast mode is OFF. Since this is the *slow* brute-force version, you should expect it to only work for relatively small State arrays. It just so happens that earlier elections had less states. So, when running the application, it is best to stay in the 1800s when in slow mode. The program will likely not run to completion if you try election year 2020 in *slow* mode.

8. minPopVoteAtLeastFast() - fast, optimized recursive helper function using memoization

In order for our program to handle the full 51 election states (50 actual states plus DC), we need to optimize the minPopVoteAtLeast() recursive function. To do so, we apply memoization. This again is VERY similar to the approach taken to optimize our solution for the "Backpack Problem". Once again, refer the the lab description for full details on the algorithm optimization technique.

Copy your working implementation of minPopVoteAtLeast() and paste it into minPopVoteAtLeastFast():

MinInfo minPopVoteAtLeastFast(State\* states, int szStates, int start, int EVs, MinInfo\*\* memo)

Because this is a recursive function, make sure to change any minPopVoteAtLeast() calls inside of the pasted code to minPopVoteAtLeastFast(). This "fast" version of the recursive helper function has an added parameter, namely the double MinInfo pointer [memo]. The new wrapper function minPopVoteAtLeastFast() allocates memory for the two-dimensional array memo with a size of [number of States + 1] x [required electoral votes to win + 1] and initializes all subsetPVs subitem values to -1.

Make the required memoization additions to your unoptimized code in maxValueFromHereFast():

- After checking for base cases (memoization has no effect on the base cases), check if this particular [start][EVs] parameter pair has already been calculated. If the subsetPVs subitem value of that memo element is no longer -1, then it has already been calculated and you should immediately return that MinInfo (no need to continue with recursion). Be careful to first check for the base cases, particularly if EVs is negative, as you do not want to access any memo elements using negative indices.
- Change any recursive minPopVoteAtLeast() calls to minPopVoteAtLeast<u>Fast()</u>, and add memo as the final
  argument.
- Right before any non-base case return statement, save the MinInfo calculated for the specific [start][EVs]
  parameter pair to the memo array. That way, if your program ever needs it again during recursion, it will just use this
  saved MinInfo instead of continuing with recursion.

Make sure to free up all of the heap-allocated memory for memo at the end of the minPopVoteAtLeastFast() function.

Lastly, write a test case function in **test.c** called **test\_minPVsFast()**, that tests if **minPopVoteToWinFast()** is functioning correctly. You can reuse the setup of the **test\_minPVsSlow()** here, Additionally, in order to really test the optimized algorithm, your test case must also involve a large number (~50) of States. Call this test function from **main()** in **test.c**. Finally, run **make build\_test** and **make run\_test** from the console to test the functions you wrote. Always do this before relying on the autograded test cases.

You should now compile (**make build**) and run (**make run** OR **make run\_fast**) your application program. Check that slow mode and fast mode produce the same results for the early election years, such as 1828. Then, do the same for a more recent year, say 2020. The program will not run to completion in slow mode, but should finish in a flash in fast mode.

#### 9. output printed summary and winning strategy data to a file

After the minimum-PV winning subset of States has been determined, the main application will display the State subset in a condensed format:

```
States in the set:
Alabama (AL): 9 EVs, 1161642 PVs
Alaska (AK): 3 EVs, 179766 PVs
Arizona (AZ): 11 EVs, 1693664 PVs
Arkansas (AR): 6 EVs, 609535 PVs
...
```

Note that the PVs shown here are the minimum number of popular votes in each state to win that state's electoral votes. Then, a statistical summary is displayed:

```
Statistical Summary:
Total EVs = 538
Required EVs = 270
EVs won = 270
Total PVs = 158376434
PVs Won = 34142388
Minimum Percentage of Popular Vote to Win Election = 21.56%
```

This information is then written to an output file (toWin/[year]\_win.csv), where the first line format is:

```
[TotalEVs], [TotalPVs], [EVsWon], [PVsWon]
```

After the first line, the individual State details, for the subset of states, are saved, one State per line:

[stateName], [postalCode], [electoralVotes], [popularVotesToWinState]

For example, the file toWin/2020\_win.csv should contain:

538,158376434,270,34142388 Alabama,AL,9,1161642 Alaska,AK,3,179766 Arizona,AZ,11,1693664 Arkansas,AR,6,609535

The file-writing process should be implemented in the function writeSubsetData() in MinPopVote.c:

bool writeSubsetData(char\* filenameW, int totEVs, int totPVs, int wonEVs, MinInfo toWin)
The function should return **false** if the file filenameW could not be opened for writing. Otherwise, return **true**.

#### 10. Reflection on Program Results

. . .

Right before the 2016 election, NPR reported that 23% of the popular vote would be sufficient to win the election, based on the 2012 voting data. They arrived at this number by looking at states with the highest ratio of electoral votes to voting population. This was a correction to their originally-reported number of 27%, which they got by looking at what it would take to win the states with the highest number of electoral votes. But the optimal strategy turns out to be neither of these and instead uses a blend of small and large states. Once you've gotten your program working, try running it on the data from the 2012 election. What percentage of the popular vote does your program say would be necessary to secure the presidency? Then, try a few more years, spread across many decades. Consistently, a candidate could hypothetically be elected President when only 20%-30% of the voters wanted them elected. In our model where there are no third-party candidates, this means that the other candidate received 70%-80% of the votes, but lost. What does this say about the US Presidential Election system? On the non-technical side, are there any stories you can tell based on the data you have and the results you're getting? What policy recommendations, if any, could you make from them? Briefly reflect on this topic, referencing actual values output from your program. You will submit this reflection with your Gradescope submission.

## **Optional Extension Mode (Extra Credit)**

There are many variations on how to approach answering the *central question* for this project. Here are some suggestions:

If you look at historical election data, you'll see that it's not all that uncommon for a third-party candidate to win a good number of electoral votes. The Election of 1860, for example, was a four-way race, as was the one in 1912. (The Election of 1836 was an impressive five-way race; the Whig party strategy was really interesting!) The 1992 election was the most recent one in which a major third-party candidate got a good share of the popular vote. Imagine that instead of having to win at least half of the votes in a state to win its electors, you only need to get a third, or a fourth of the votes. How does that change your results?

In the event that there's an Electoral College tie, the choice of who becomes President gets sent to the House of Representatives. Given the historical data, how many different possible outcomes are there that result in an exact Electoral College tie?

After you have completed all required tasks and have built a fully functioning program, take some time to think over possible variations on the approach to solving the *central question*. Try implementing your approach. To do so, copy **app.c** to a file called **ext.c** and implement your approach there. Add new targets to the makefile to build (**make build\_ext**) and execute (**make run\_ext**) your extension code. If you implement something interesting, we'd love to see what you've cooked up.

This component is **optional** and only for **extra credit**. Only truly innovative ideas that significantly extend the functionality of the program will be awarded bonus points. To receive the extra credit you MUST include a file titled **extension.pdf** with your submission, which presents your program extension to the grader with a full explanation of how the program **ext.c** works and how it is an improved approach to tackling the *central question*.

## Requirements

- Use the starter code as provided, adding code to complete functions, without making any structural changes: do
  NOT modify the **State** and **MinInfo** struct definitions (no name change, do not add subitems, do not remove
  subitems, do not modify subitem definitions, etc.), and do NOT change the function headers (no name changes, do
  not add parameters, do not remove parameters, do not modify parameter types, etc.). Additional functions are
  allowed, but likely not necessary. Violations of this requirement will receive a manually graded deduction.
- Solve each task and the program at large as intended. Recursion must be used to find the minimum-PV state subset. Violations of this requirement will receive a manually graded deduction.
- Use the various methods of inputting variables and inputting/outputting data to the program appropriately: command-line arguments and/or interactive user-input set the program settings, file-reading builds state list, and file writing saves the final results.
- All dynamic heap-allocated memory must be freed to prevent possible memory leaks. This issue is checked by the autograder but may also receive a manually graded deduction.
- Coding style issues are manually graded using deductions, worth up to 25% of the total project score. Style points
  are graded for following the course standards and best practices laid out in the syllabus, including a header
  comments, meaningful identifier names, effective comments, code layout, functional decomposition, and
  appropriate data and control structures.
- Programming projects must be completed and submitted individually. Sharing of code between students in any
  fashion is not allowed. Use of any support outside of course-approved resources is not allowed, and is considered
  academic misconduct. Examples of what is allowed: referencing the zyBook, getting support from a TA, general
  discussions about concepts on piazza, asking questions during lecture, etc. Examples of what is NOT allowed:
  asking a friend or family member for help, using a "tutor" or posting/checking "tutoring" websites (e.g. Chegg),
  copy/pasting portions of the project description to an Al chatbot, etc. Check the syllabus for Academic Integrity
  policies. Violations of this requirement will receive a manually graded deduction, and may be reported to the Dean
  of Students office.

## **Submission & Grading**

Develop your program in the IDE below. Use the "Run" button to test your code interactively as you develop your program. Use the "Submit for grading" button to test your code against the suite of autograded test cases. When you are ready to formally submit, download the following files from the zyLab IDE file tree: MinPopVote.h, MinPopVote.c, test.c, makefile, and ext.c (if you have an extra credit extension to submit with your work).

Then, **upload these files to the Project 04 Gradescope submission form**; look for *Project 04*. You will also submit your program output reflection. Forgetting to submit to Gradescope will result in a zero grade for the project.

The code you submit to Gradescope must match your latest zyLab submission that scores the highest when run through the autograder. Late submissions are allowed for a point reduction. If you submit your highest scoring program to the zyLabs autograder and/or submit work to the Gradescope submission form after the deadline, it will be treated as a late submission, which will incur the point reduction.

Submitted projects will be graded partially using the zyLab autograder score, adjusted for Style issues and manual deductions for any issues in failing to meet the program requirements laid out above. The student-written testing suite in test.c will be manually graded for thoroughness in testing the full functionality of each function and rigor in testing all functions.

The grading breakdown is as follows:

- 50 points for functionality autograder points with manual deductions for any program requirements not adhered to
- 20 points for test cases manual inspection of the thoroughness of student test cases in test.c
- 25 points for proper style MinPopVote.c and test.c
- 5 points for reflection task 10

## Citation/Inspiration

The idea for this programming project is greatly inspired by Keith Schwarz at Stanford University, with much of the introduction directly borrowed.

# **Copyright Statement**