The Memo

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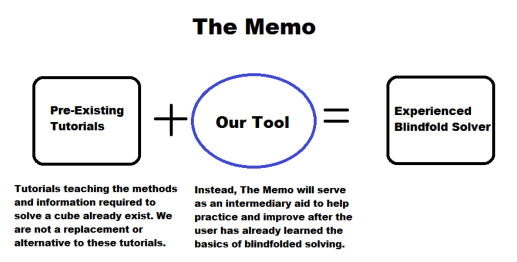
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1	Contributors and ONIDs	
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2 Project Description

Learning to solve a Rubik's cube blindfolded is a difficult task, especially if one is attempting to learn via random advice or unstructured memorization. Our users can improve their skills with our tool that is being developed by a team including an experienced blindfolded cuber. Our target audience for this web application will be those at a beginner or intermediate skill level learning to solve a 3x3 Rubik's Cube blindfolded. There are a multitude of tutorials and resources for learning the methods of solving a cube blindfolded but very few tools exist that serve as teaching aids to practice and improve the newly learned skills. We aim to fill this gap in the community with an intuitive, easy-to-use web application.

The fact is, solving a cube blindfolded is quite different from solving normally. Memorization plays a key role in the task and the methods themselves are different. These new concepts can be difficult for those new to solving a cube blindfolded so we are striving to ease and aid the learning process.



We will be creating a simple supplementary tool to aid those learning how to solve a 3x3 Rubik's Cube blindfolded. Creating a web application is the simplest and most accessible form to create this tool and ensure that it's intuitive to use. We'll be using CSS and HTML for the organization and appearance of our content and then Javascript will be used to develop the functional aspects of our website and server side code. We don't need any user data, so we don't need any database plugins or code. We could expand on our project in this area later if we were to

personalize the user experience.

Our web application will have four main functions. It will...

- Show a visual representation of the letters on a virtual Rubik's Cube.
- Provide randomly generated scrambles along with corresponding letter solutions.
- Create the letter strings that correspond to the memorization solution.
- Verify user input letter strings to ensure that their solution is correct.

As for non-functional features, we strive to create a tool that is visually pleasing with accurate colors that are clear and visible. We also aim to create a tool that is free of bugs that falls under the WYSIWYG mentality. The goal is to create an intuitive and easy-to-use web application. There will be basic instructions provided, but the user should have no issue or confusion when using our product. We will provide resources for tutorials on the subject as this tool is not a tutorial but rather an aid to practice and improve.

As for possible additional features, the first idea is to store user data (success rates, memorization speed, other customizable features, etc.) so we can personalize the user experience. Another feature we could implement is one that generates easy to memorize words for given letter pairs. Example: given the letter pair CT would output an easy to memorize word such as 'cat'.

3 Use Cases

The cases of use for this algorithm would be targeted at users who are already familiar at how to solve the Rubik's cube blindfolded, but need practice. This product that we are developing is aimed primarily as a practice tool for people who cannot fully execute a blindfolded solution to the Rubik's cube due to memorization failures or algorithm execution. This product would measure the user's performance and show the points of error(s) in their solution steps or their memorization.

The first intended use case of our product is to be a visual tool. We will provide a 3D model of a Rubik's Cube that is imprinted with their corresponding letters as to which sticker they have. For example, the top left red sticker for the red-blue-white corner could have the letter O (this is not factually accurate, but for the example still stands). Each sticker would then have their own corresponding letter, which can help the user visualize the Rubik's Cube more easily. We will provide an interface through which the user can examine the cube, and rotate it about on its sides. The rotational property of the cube will be achieved through four orthogonal buttons on a cube face that allow the user to choose which direction to flip the cube 90 degrees. As this is not a truly 3D model but merely a simulated version of a 3D model where only a single face of the Rubik's cube is shown at a time, we will consider adding "edge" colors that show the colors that are directly on the sides, or edges of the cube so that the user has a frame of reference when performing a rotation on the cube.

The second intended use case of our product is to be a memorization tool. Our product will generate a scrambled cube, and then generate the sequence of corresponding letters that correspond to the solution of the cube. The user then has to find a technique to memorize the string of letters in order to solve the Rubik's Cube. The program will then either verify or correct the user's solution after memorization; if they memorized correctly, then the program will respond appropriately, but on the other hand, if the user memorized incorrectly, then the program will respond with an incorrect answer and provide the correct string of letters again to refresh the user's memory, and then present them with an option to try again. As this is working primarily on the memorization skills of the user, it is not necessarily restricted to only Rubik's Cube users, but to any person who is interested in working on their memorization strength. This is the primary feature of the program, as it is the biggest tool and the biggest aid to help those learn how to solve the Rubik's Cube blindfolded. It is providing solution strings as a marker for the progress of the user. The scramble can be simpler or longer depending on what the user needs so that if they can only memorize a small chunk at a time then this tool can help them memorize in smaller chunks and gradually learn how to memorize all of the moves. This use case also can appeal to the largest variety of users, which also makes it big in that regard. For a blindfolded Rubik's Cube solution, it is absolutely essential that the memorization skills of the user is honed in.

The third use case for our product is to provide memorization tools to help them form "memorization techniques" to memorize said strings of letters. For example, from a generated scramble, a letter string might be BYOGT - and the program would generate a silly string of words or phrase, such as "Bring Your Own Garbage Tomorrow". The computer would help the user come up with phrases of strings to help them memorize a random jumble of letters easier. This is the least dynamically functional program of the three, and we believe the most niche use case of the three as well - we don't anticipate nearly as many users to have a tough time thinking of word phrases to memorize solving algorithms. It can still be useful as a jump-start for imagination or an example or guide on how to generate phrases to memorize. If a user is really stumped on a string of letters and needs assistance, this third use case can be the answer for their dilemma. Since the scope of this function is so narrow compared to the other user cases, we will be focusing on this feature of the program closer to the end. We will also hold off on the personalization and database features that we mentioned earlier in the 'Program Description' section.

With each use case also comes a potential for bugs and errors. Anywhere where the user interacts with our program, we must ensure that our product does not break; we must make it 'user-proof'. When considering what errors may arise when the user interacts with our program, it is easy to realize that there are numerous potential errors in the program that can break our algorithm:

- 1. The user enters invalid letters that are not on the Rubik's Cube (for example, the 'Z' does not exist on the cube, as there are only 4 * 6, or 24 letters in total for the Cube). We will remedy this by checking if the letter exists on the face of the cube.
- 2. Cube scrambles result in unsolvable cubes (for example, a red square is duplicated or a square is moved into a position that can no longer be solved). We can remedy this two ways: in one way, the solution will try and solve it and see if it is solvable using backwards checking. In another way, we can guarantee that the cube is not unsolvable by hand-picking each move in a scramble, rather than instantaneously jumping from a solved cube to a scrambled cube.
- 3. Cube solutions are incorrect or invalid; the algorithm made a mistake (which is easy to happen with so many steps.). We have to implement an algorithm or method that verifies the solution through a second step or an inductive method. There is no clear remedy to this type of error at the moment.

- 4. User interface is not compatible due to browser; specifically, internet explorer (the least support for browser functionality), or is used on a phone. As an addendum, the webpage must be dynamic in order to fit all types of viewports. This will require heavy research on which CSS and HTML built-in functions have browser supports. We will likely have to avoid webkit functions in order to avoid browser crashes or issues.
- 5. HTML, CSS, or JS files are hidden, inaccessible, or forbidden (due to permissions), resulting in a loss of functionality, styling, or content from their respective functionalities. This is mostly a file organizational issues. We need to ensure that our files are organized logically and included correctly amongst each other in order to ensure that nothing gets lost. Github can also help us keep track of files, so this one isn't too big.
- 6. Variable functionality across different browsers, spontaneous or unpredictable program behavior due to different interfaces. This ties in to point #4, but doesn't specifically mean that the browser will crash. We need to ensure that browser behavior across all browsers are identical; we must be careful in which Javascript functions we choose as well.
- 7. While not necessarily an error, it can be infeasible for the algorithm to take too long to find a solution to a given scrambled cube. Cube scrambling could get stuck in an endless loop or be too inefficient to scramble for a normal human being's patience. If that is the case, then this is also as big of an issue as any of the others. The remedy for this is to time our program's runtime and to include engine support for Rubik's Cube if necessary (and probably a smart idea, too).

There are many other potential bugs that may arise when testing. As reporting for every specific bug would be quite an exhaustive and redundant report, we opted to only include the highest-level and most relevant error cases here.

4 Planning

The risks for this project can be quite numerous. The bigger risks are ultimately the ones that are left unidentified, which is why we want to identify as many of the major risks as soon as possible (such as right now) so that we can safely avoid them during the development of our project. When creating designs for this project, the biggest risk as a group is running out of time. This is a time-sensitive project with a very hard deadline by the end of the term. This is a non-negotiable deadline that will result in a total project failure if the project is not completed on time. This risk is not specific to the project, but absolutely must be accounted for in order to successfully complete this project. In order to avoid this dilemma, we will follow the weekly report plan that the assignments entail and communicate our progress with each other and the instructor. We must set realistic goals each week and then commit and execute on our objectives. If we fail any of our goals for a given week, then we create a risk to not finish the project on time. We can avoid this risk completely as long as we meet all of our weekly goals every week. Another risk that ought to be addressed is readability. If a piece of code is not documented or explained properly, then group members will avoid working on the code in order to avoid creating issues within the code. This can cause snippets of code to be left unattended and unworked on. We will set coding standards and requirements (comments to explain functions, special variables, and each file) so that we can share code to each other and understand what our peers are doing. This will make the process much easier.

The group will be branched into the following roles, which will be amenable to changes as the project evolves:

Front End:

- Ben
- Nickoli
- Keenan

Back End:

- Jesse
- Phillip

The schedule of upcoming procedures, methods, and fuctionalities must be added in the following order:

Week 4:

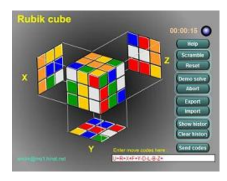
- Paper prototyping: This will be a group conversation, involving actual paper and pencil where we will lay out what we want each page of the web application to look like.
- Static implementation of all HTML pages: Ben and Nickoli will begin implementation of the HTML behind the website (we anticipate having about 3 distinct pages) with minimal CSS; CSS will only be used to arrange all HTML elements generally according to the paper prototype.

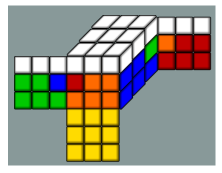
Week 5:

- Advanced styling of static layout: Ben and Nickoli will improve the appearance of the site by optimizing the size, color, and (if necessary) location of elements on the website.
- Design of 2D cube to be rendered, description of interactions: Keenan will design the 2D cube interface and provide detailed instructions for fellow team members about how the cube should interact upon rotation.

Week 6:

- Implement navigation between our 3 pages (interactive menu): Jesse and Philip will get the server, likely Node.js, up and running and implement navigation between the different pages in our site using javascript.
- Render static 2D cube design on the screen, as well as static rotation buttons:
 Ben and Nickoli will write code to render the static 2D cube on the screen,
 as well as a visual with buttons to rotate the cube (also static) using HTML
 and CSS.





Week 7:

- Implement 2D cube and rotation button interactions: Jesse and Philip will implement functionality to allow the 2D cube to be "rotated" according to the pressing of buttons using javascript.
- Implement other pages: This will be a group effort. Keenan will compile a list of links to good tutorials to supplement our content. Jesse and Philip will handle any javascript involved, while Ben and Nickoli will handle the HTML and CSS. What the third page will be remains to be seen; this will be decided according to need and implemented this week. The same breakdown of tasks will apply here.

Week 8+:

We will either be implement either database functionality or iOS functionality here according to what we think is most feasible. As such, this part of our plan will have to be populated at a later date.

Note:

- 1. This section is both the timeline and the description of major milestones in our project.
- 2. As of now, Keenan will be participating where needed most, which no definite roll (front end or back end) assigned.
- 3. Group members without a prescribed roll for a given week will do fringe tasks that come up as needed.

5 Meeting Report

After the group set up, we have met 4 times on campus. On our first meeting, we met every member. Every member makes brief self-introduction to others and set next meeting time.

On our second meeting, we settled down majority plan and requirements of our project and designed the first version of our project. We created the frame of our project. In addition, we decided to use google docs for writing and sharing our documents. Using texts, discord, and emails for communication with each other. On this meeting, we separate our project to every group member. Keenan Johnson will work on project description. He is also the customer of this project. Jesse Chick will work on planning. Benjamin Martin will work on use cases. Jiaji Sun will work on meeting report. Nickoli Londura is working on organized the document. At the end of the second meeting, we decide to finish our project step by step.

On third meeting, we have briefly discussed our work after class and discussed our fourth meeting time. On the same day, Ben move everything to Tex and implement it. After that, he uploads the Tex file to GitHub.

On our fourth meeting. We implement our document by Tex, and upload the file to GitHub. We met our customer on three meetings. He is not able to come to our fourth meeting. Our goal and plan for next week is finished our final version design of our project, and implement basic layout of this project. After that, we will ask the customer to check if he satisfies our design or not.

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References

[1] How to Solve the Rubik's Cube Blindfolded. Ruwix, 2018.