

# Mastermind

Users Manual

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# 1. Introduction

This game was created in the context of the lecture „Programmierprojekt“ at university of applied sciences Aalen. The aim was to gain practical experience in programming as a team and to tighten and improve the programming skills of each team member.

The requirement was to create a simple Mastermind game which was easy to use, gives the user some options to vary the gameplay and to provide a form of an AI that solves games and/or gives the user hints and some support.

## 2. Mastermind in general

Mastermind is a code-breaking game originally designed for two players. One player has to choose a secret code which the other player has to guess. The one choosing the secret code is called „codemaker“, the one who tries to guess the code is called „codebreaker“. In this game you can choose whether you want to be the codemaker or the codebreaker. The computer will take the other role.

The codes consist of colored pins in a specified order. The length of the code (the number of pins) and the quantity of colors used can be specified before the game begins. Also the allowance of using the same color several times can be specified.

At the beginning of the game the codemaker has to define a secret code. Then the codebreaker makes guesses either till he guesses the correct code or till the maximum number of tries has exceeded. Every guess of the codebreaker results in an response of black and white pins.

The white pins indicate the number of correct colors in the given guess. For example if the secret code is **red green blue yellow** and the guess was **blue brown red orange** the result contains two white pins because **red** and **blue** are in the secret code.

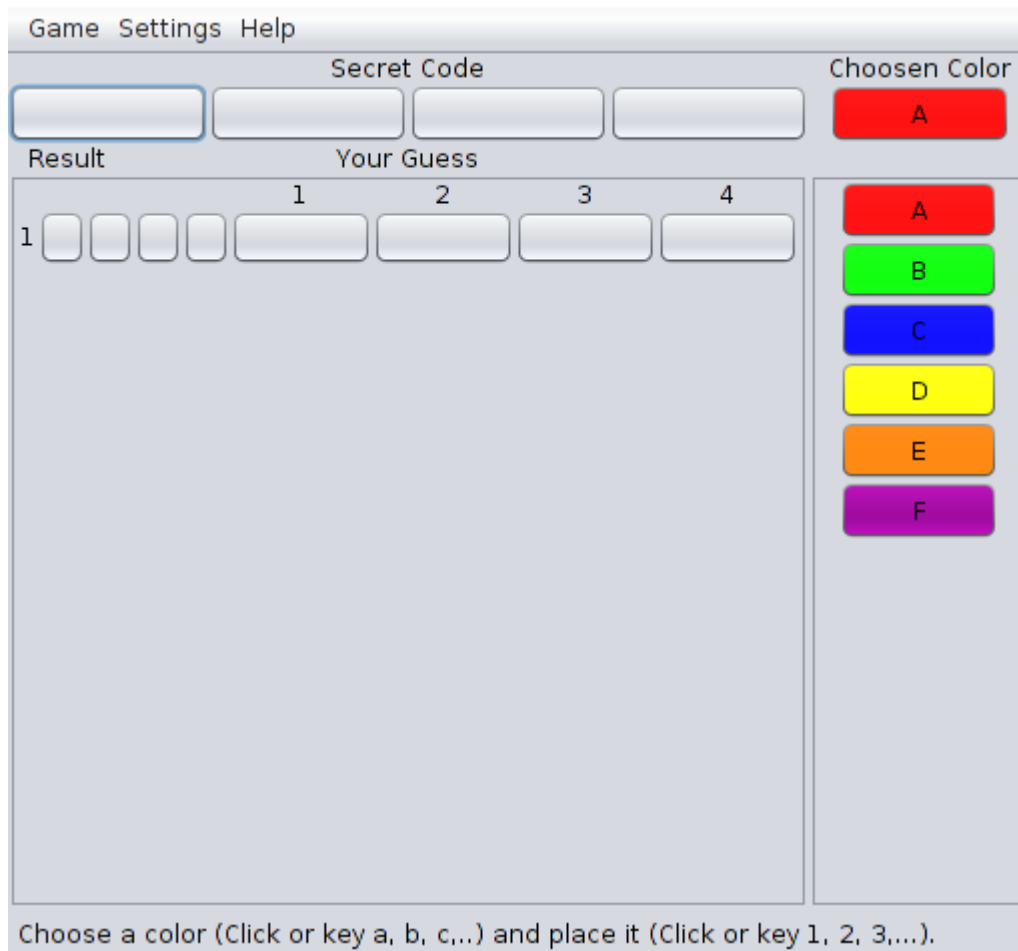
The black pins indicate the number of correct colors at the correct position in the given guess. For example if the secret code is **red, green, blue, yellow** and the guess was **red brown orange blue** the result contains one black pin because **red** is used in the secret code and it is at the correct position. (There would also be a white pin because of **blue**.)

Response Pins	Meaning
white	number of guessed colors the secret code actually contains
black	number of guessed colors the secret code acutally contains AND which have the correct position

### 3. The game

This section covers the user interface of the game and how you control it.

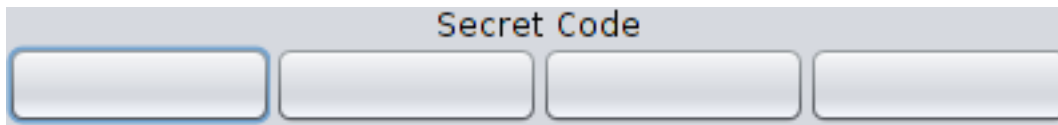
#### 3.1 The main window



*The main window when you start a new game*

When you start a new game this is how the game looks like. At this point the computer has already set a secret code and you are in the role of the codebreaker. The components of the main window are described in the following chapters.

### 3.1.1 Secret code



A horizontal panel titled "Secret Code" containing four empty rectangular input fields. The first field on the left is highlighted with a blue border.

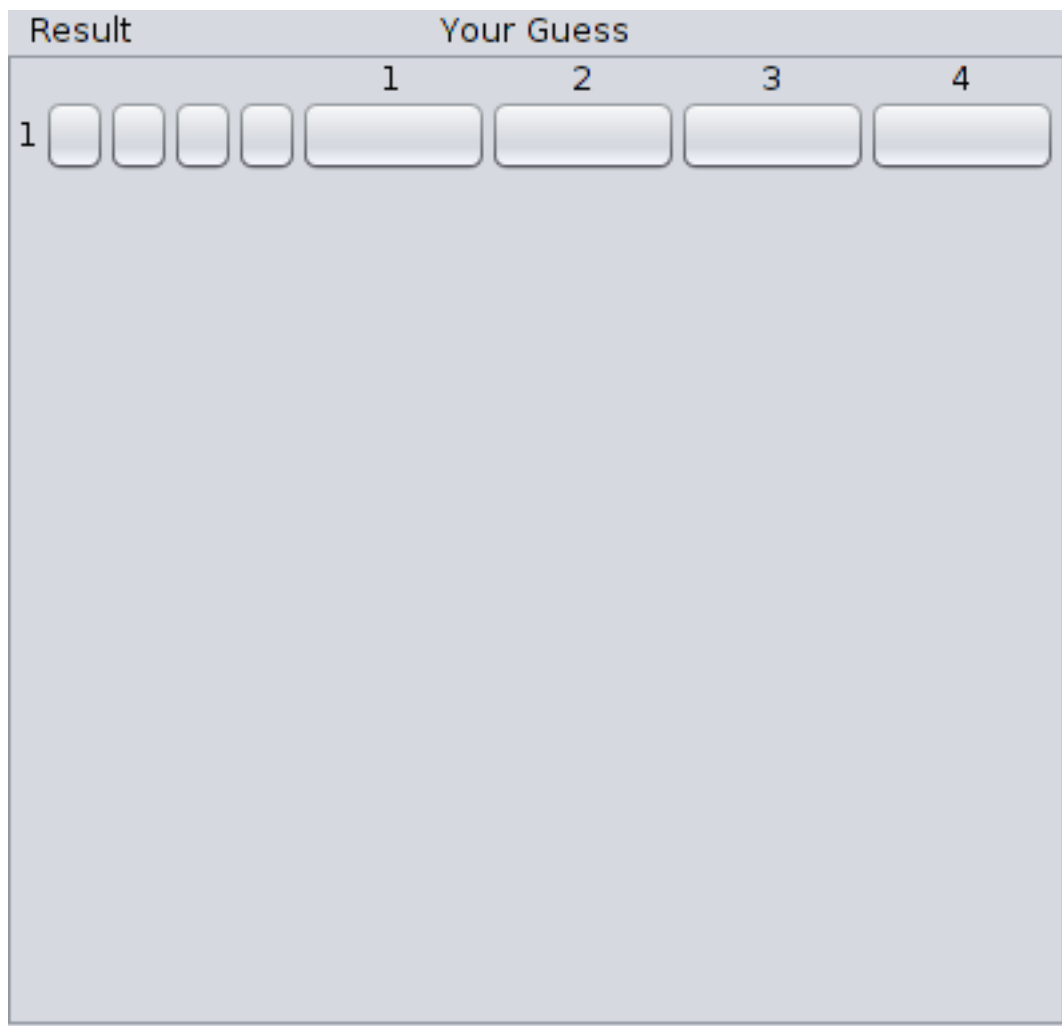
*The secret code*

This is the secret code field.

When you play as the **codebreaker** it looks like the picture above, showing only blank color fields. If you manage to solve the game or if the number of maximum tries exceeds it will show you what the secret code was.

When you play as the **codemaker** you will be able to set the secret code by choosing a color in the color field (see chapter 3.1.3) and clicking into the field in which you want to set the chosen color. You are also able to use the keyboard controls (see chapter 3.3) to set the code.

### 3.1.2 Guessing field



A large rectangular panel titled "Result" and "Your Guess". The panel is divided into a grid. The top row has four columns labeled "1", "2", "3", and "4". The first row has four small square fields followed by four larger rectangular fields. The first small square field is labeled "1" to its left. The rest of the panel is empty.

*The guessing field*

This is the guessing field. It shows the guesses that were already tried and the corresponding results.

When you play as the **codebreaker** you can guess by placing colors into the bigger fields (labeled 1, 2, 3,...) and afterwards clicking on the result fields. When clicking the result fields, the game will evaluate your guess and show you the according result. Then a new line will show up for the next guess. (See chapters 3.2 and 3.3 for setting colors/controls.)

When you play as the **codemaker** it will show you the guesses (and corresponding results) the computer makes. Note: You don't have to set the results by hand, the game will do it for you. Also the whole program is locked while the computer solves the game.

### 3.1.3 Color field

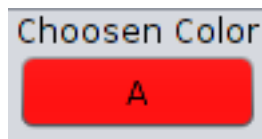


*The available colors  
of the running game*

The color field contains all available colors of the running game. It allows you to choose the color you want to set either in the guessing field or in the secret code field depending on which game mode you have chosen. (See chapters 3.1.4 for chosen color, 5 for game mode.)

The colors are labeled with the letters used for keyboard controls (see chapter 3.3).

### 3.1.4 Chosen color



*The color that is chosen at the moment*

The chosen color field shows you the color selected at the moment. Setting a color in the guessing or the secret code field will use this color.

The character with which the field is labeled is the letter used for keyboard controls (see 3.3).

### 3.1.5 Info bar

Choose a color (Click or key a, b, c,...) and place it (Click or key 1, 2, 3,...).

*The info bar showing information about the running game*

The info bar at the bottom of the main window shows you information about the game state and gives you instructions/tips on how to proceed with the game.



### 3.2 Mouse controls

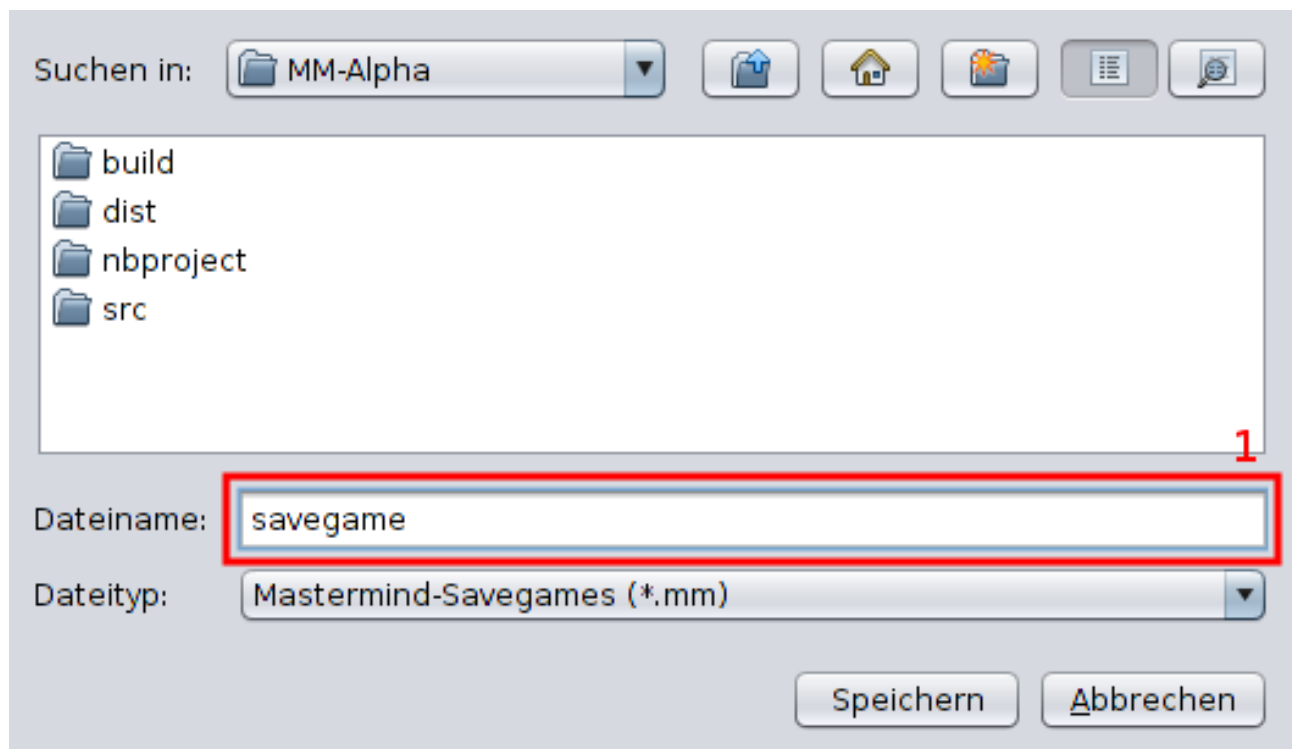
The mouse controls are very intuitive: By clicking a color in the color field you choose this color to be used if you click a button in the guessing or secret code field. To see which color is chosen at the moment have a look at the chosen color field. (See 3.1.x for descriptions of the mentioned fields.)

### 3.3 Keyboard controls

You can play the game completely using your keyboard. The following table shows all buttons and shortcuts available in the game.

Key/Shortcut	Action
a,b,c,...,n,o	Choose the corresponding color from the color field.
1,2,3,4,5,6,7,8	Setting the chosen color in the guessing or secret code field at the corresponding position.
Space	Make a guess and therewith request the according result.
Ctrl + H	Let the game compute a next possible guess if you don't know how to go on.
Ctrl + V	Checks if the guess you have in the guessing field at the moment is valid or makes no sense in context of previous guesses and results.
Ctrl + S	Open a save dialogue that allows you to define a file in which the running game is saved.
Ctrl + O	Open a open dialogue that allows you to define a file from which a game is loaded. (The file has to be a valid savegame created with the save dialogue.)
Ctrl + N	Initiates a new game. The running game will be lost if not saved before.
Ctrl + Q	Quit the game. The running game will be lost if not saved before.

### 3.4 Save a game



*The save dialogue*

The save dialogue allows you to save the whole running game into a file. You can open the dialogue using the menu bar: Game → Save...

Alternatively you can use the keyboard shortcut „Ctrl + S“.

You can specify a filename typeing in field **1**. You also can click an excisting file to choose its name and overwrite it.

### 3.5 Load a game

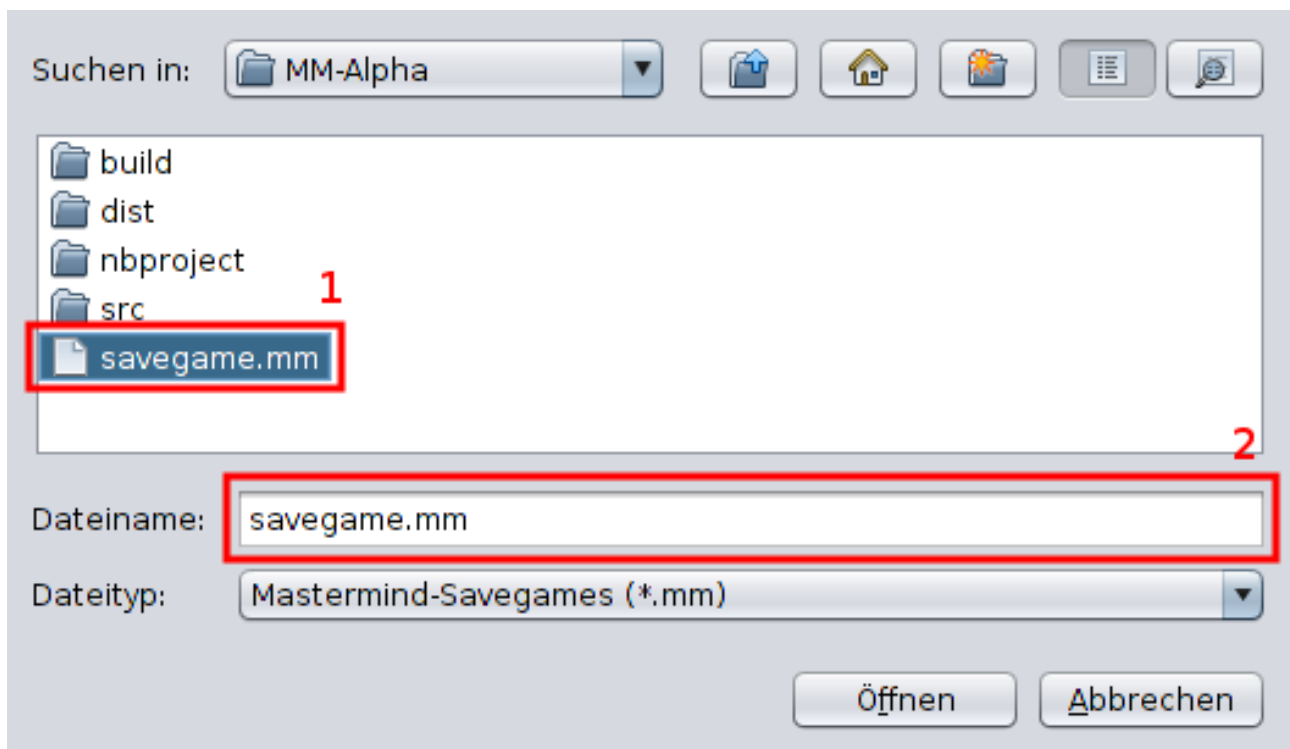


Abbildung 1: The load dialogue

The open dialogue allows you to open a saved game from a file. You can open the dialogue using the menu bar: Game → Open...

Alternatively you can use the keyboard shortcut „Ctrl + O“.

You can specify the game/file you want to load by clicking its filename ( **1** ). Alternatively you can type a filename into **2**.

Note: If you load a game, the game you play at the moment will be lost.

## 4. Settings

Colors:

1 3 5 7 9 11 13 15

Game Width:

1 2 3 4 5 6 7 8

Max. Tries:

20

☒ Use Double Colors

Game Mode:  
(Human - Artificial Intelligence)

H: Guess - AI: Check Guess

Cancel Apply (New Game)

*The settings dialogue*

The settings dialogue gives you the possibility to change some settings to add some variety to the game.

Setting	Meaning
Colors	Allows you to assign the number of different colors used in the game.
Game Width	This is the width of the codes. E.g. with a width of 5 the codes (secret code and guesses) consist of 5 pins.
Max. Tries	The maximum number of tries. If the codebreaker needs more guesses than specified here he loses the game. Maximal value: 2147483674.
Use Double Colors	If this option is checked it is allowed to use a color several times in a code. If unchecked you can use every color just once in a code.
Game Mode	Game Mode lets you decide if you want to be the codemaker or the codebreaker. The computer will take the other role.

## 5. Appendix

### 5.1 *Known bugs*

[...]

### 5.2 *License*

The whole programm is published under the conditions of GNU General Public License Version 3.



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