
Digitmind in Python



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A  tale... 



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Introduction

This document contains the software design of the *Digitmind* game written in Python. The game is based on the well known [MasterMind](#), but instead of colors one has to guess a code of 4 *different* digits.

The difficulty level of DigitMind can be set by specifying the number of digits:

1. [0,1,2,3]
2. [0,1,2,3,4]
3. [0,1,2,3,4,5]
4. [0,1,2,3,4,5,6]
5. [0,1,2,3,4,5,6,7]
6. [0,1,2,3,4,5,6,7,8]
7. [0,1,2,3,4,5,6,7,8,9]

A score is defined as two numbers:

- *Correct position*; i.e. the number of digits that are part of the code and are in the correct position.
- *Wrong position*; i.e. the number of digits that are part of the code, but placed in the wrong position.

Using the scores, a player has to guess the code. This will be quite a challenge at the higher levels!

In the next chapter we'll first determine how to create a function that can calculate the score. In the subsequent chapters, this function will then be used to implement an algorithm that enables the computer to become a codebreaker and to give the score when a human plays the role of codebreaker.

Scoring

The score comprises two values: the number of digits in the right position and the number of digits in the wrong position. In this chapter, two possible implementations of a function are presented.

Method

To hold the score, a *dictionary* is used:

```
score = {'correct position':0, 'wrong position':0}
```

To determine this score, a function is created that takes two combinations and determines the score and returns this dictionary:

```
def determine_score(guess, code) -> dict:
```

Note that the arrow `->` followed by a type (in this case, `dict`) indicates what type the function is expected to return. It is part of Python's *type hinting system*, which is optional and used to improve code clarity and maintainability by providing optional metadata about the expected input and output types for functions.

A straightforward implementing this function is:

- Loop through the elements of the **combination** and check if the digit at the same position in the **code** is the same.
- If so, increment `score['correct position']`.
- If not, then check whether the digit is present in the code.
- If so, then increment `score['wrong position']`.

In the following function this is implemented:

```
def determine_score(guess, code) -> dict:
    score = {'correct position':0, 'wrong position':0}

    for i in range(len(guess)):
        if guess[i] == code[i]:
            score['correct position'] += 1
        elif guess[i] in code:
            score['wrong position'] += 1

    return score
```

This implementation is straightforward and can for example be understood by any regular C-programmer with no Python experience. However, it is not really 'Python-like'. There is also an alternative as discussed in the following section.

Alternative implementation

An alternative implementation - of which one could say is more *Pythonic* - uses built-in Python functions. This alternative implementation comprises two steps:

1. Create pairs out of both lists and count the number of pairs that are the same.
2. Convert the lists to sets, create the *intersection*, which determines the number of elements that are present in both lists. Determine the length of this intersection and subtract the number of elements that are in the same position, as determined in the previous step.

To perform step 1, the built-in `zip()` function can be used. As an example, consider the following:

```
guess = [9,8,7,6]
code  = [1,8,7,4]
pairwise = list(zip(guess, code))
```

This results in `pairwise` being equal to `[(9,1), (8,8), (7,7), (6,4)]`.

This can now be used in a list comprehension in combination with the `sum()` function:

```
guess = [9,8,7,6]
code  = [1,8,7,9]
pairwise = zip(guess, code)
num_matched_digits = sum(1 for p in pairwise if p[0] == p[1])
```

Note: to use `pairwise` it does not have to be converted to a list as it is already an iterable object.

In this example the result `num_matched_digits` is equal to 2 because `guess[1] == code[1]` and `guess[2] == code[2]`.

To determine the number of elements in the list that are the same, but not necessarily in the same position, the `set.intersection()` function can be used. Consider the example:

```
a = set(guess).intersection(set(code))
print(a)
```

This prints the set `{8,9,7}` as these are the digits that are present in *both* lists. The length of this minus the value of `num_matched_digits` in the previous example will now yield the number of digits that are present in both lists but not in the correct position.

All this can now be used in a function:

```
def determine_score(self, guess, code) -> dict:
    pairwise = zip(guess, code)
    score = {'correct position':0, 'wrong position':0}
    score['correct position'] = sum(1 for p in pairwise if p[0] == p[1])
    score['wrong position'] = len(set(guess).intersection(set(code))) - score['correct position']
    return score
```

Comparison

It can be argued that which implementation is preferable also depends on style, but the *Pythonic* way is more concise. I personally especially really like the statement:

```
score['correct position'] = sum(1 for p in pairwise if p[0] == p[1])
```

However, for sure that implementation takes more time to explain when the concepts behind the **zip()** and **set.intersection()** functions are new to a novice Python programmer.

I've done some performance comparisons and the results vary a little, but the alternative implementation seems a small fraction faster, so we'll go for that one.

Computer codebreaker

When the computer plays the role of codebreaker, we must choose a code of 4 different digits and let the computer guess the correct combination.

Algorithm

So, the question is, what algorithm do we need to implement to make it possible for the computer to break the code? For our demonstrator we're going to use a fairly simple algorithm:

```
Specify the difficulty level;  
Create all possible combinations;  
Set score to its initial value;  
while not all digits match do:  
    Randomly choose guess from remaining combinations;  
    Get score for guess;  
    Process score by removing all non-matching combinations;  
end while;
```

We will describe these steps in the following sections.

Specifying the difficulty level

To specify the difficulty level, we need the keyboard `input()` function convert the result to an integer and check a valid input.

At this point it makes sense to create a convenience function that prompts the user for an integer input within a certain minimum and maximum:

```
def input_integer(prompt: str, min_value: int, max_value: int) -> int:  
    while True:  
        try:  
            value = int(input(prompt))  
            if min_value <= value <= max_value:  
                return value  
        except:  
            print(f'Please enter a number between {min_value} and {max_value}.')  
    except ValueError:  
        print('Please enter a valid number.')
```

This can then be used to get the difficulty level:

```
def set_difficulty_level() -> int:  
    return input_integer("Give the difficulty level [1..7]: ", 1, 7)
```

Creating the combinations

The possible combinations of 4 different digits depends on the difficulty level which specifies the number of digits by: **difficulty_level+3**.

Using [list comprehensions](#), a function can be created to construct the list of combinations:

```
def create_combinations(difficulty_level) -> list:
    digits = list(range(difficulty_level + 3))
    return [(w,x,y,z)
            for w in digits
            for x in digits
            for y in digits
            for z in digits
            if w not in (x,y,z)
            and x not in (y,z)
            and y != z ]
```

Note that the combination **(w,x,y,z)** is defined as a [tuple](#), which is a sequence of immutable Python objects. Tuples are sequences, just like lists. The differences between tuples and lists are, the tuples cannot be changed unlike lists and tuples use parentheses, whereas lists use square brackets.

Also note the concise way of defining the number of digits, given the difficulty level:

```
digits = list(range(difficulty_level + 3))
```

In this statement the **range(difficulty_level + 3)** generates a list of integers starting from 0 to **difficulty_level+2** (note 2 not 3 because the parameter indicates when to stop, see the built-in Python [range\(\) function specification](#)).

For a difficulty level of 7, this obviously means all 10 digits (last digit is 7+2=9), in which case the **create_combinations()** function will create $10 \times 9 \times 8 \times 7 = 5040$ combinations.

Making a guess

To make a new guess, the computer simply selects a random combination out of this list of remaining combinations. To do this, the [random](#) module contains a **choice()** function that can be used:

```
import random
# ...
combinations = create_combinations(difficulty_level)
guess = random.choice(combinations)
```


Processing a score

Given a score, the possible combinations can be reduced. This is done by looping through all combinations and removing those that would give a *different* score.

Removing an element from a list at a specific index can be done using the `del` statement which takes the *element* to be deleted. As an example:

```
x = [1,2,3,4]
del x[2]
print(x)
```

This will result in `[1,2,4]` as the third element `x[2]` is deleted.

The problem here now is that while looping through the list, elements are removed from it. This means that we need to loop *backwards* through the list. This can be done by using `reversed` to get a *reverse iterator* of the list in combination with `enumerate` to get the index of the current element. As an example, the following code removes all the odd numbers from a :

```
x = list(range(10))
max_index = len(x)-1

for i, v in enumerate(reversed(x)):
    if v % 2:
        del x[max_index-i]
print(x)
```

We can now use this to build a function that processes the score:

```
def process_score(combinations_left, tried_combination, score):
    max_index = len(combinations_left)-1
    for i, combination in enumerate(reversed(combinations_left)):
        if score != determine_score(combination, tried_combination):
            del combinations_left[max_index-i]
```

Computer move

When the computer needs to make a move, it can randomly chooses one element from the remaining combinations and asks for the score:

```
def do_computer_move(combinations_left) -> dict:
    guess = random.choice(combinations_left)
    print('My guess:', guess)
    score['correct position'] = int(input('How many are in the correct position? '))
    if score['correct position'] != 4:
        score['wrong position'] = int(input('How many are in the wrong position? '))
        process_score(combinations_left, guess, score)
    return score
```

The computer keeps making a move until it has 4 digits on the right position:

```
score = {'correct position':0, 'wrong position':0}
while score['correct position'] != 4:
    score = do_computer_move(combinations, difficulty_level)
print('YES!')
```

For a code of [1,3,4,9] this can result in the following flow:

```
My guess: (5, 1, 8, 9)
How many are in the correct position? 1
How many are in the wrong position? 1
My guess: (7, 2, 8, 1)
How many are in the correct position? 0
How many are in the wrong position? 1
My guess: (2, 3, 5, 9)
How many are in the correct position? 2
How many are in the wrong position? 0
My guess: (0, 3, 1, 9)
How many are in the correct position? 2
How many are in the wrong position? 1
My guess: (1, 3, 6, 9)
How many are in the correct position? 3
How many are in the wrong position? 0
My guess: (1, 3, 4, 9)
How many are in the correct position? 4
YES!
```

This corresponds to theory: for a combination of 4 different digits and given a correct score input for every guess, the maximum number of guesses is 6. Any lower number of guesses is due to luck.

Score input error handling

As stated, the score must be correct. So, how to detect an error in the score input?

When the computer is playing the role of codebreaker, the human player will need to specify the score. Obviously, errors can be made here. The result of an error will be that the list of combinations left will become empty at some point.

This can be used to detect the input error. In first instance, adding the following at the beginning of the `do_computer_move()` function seems like the way to go:

```
def do_computer_move(combinations_left, difficulty_level):

    # Input error handling
    if len(combinations_left) == 0:
        print("You probably made an error in specifying the score for one of my guesses!")
        print("Let's start over..")
        combinations_left = create_combinations(difficulty_level) # Error: Breaks reference!

    # ...
```

However, this code is incorrect: the `combinations_left` parameter of the function is supplied by reference. The assignment operation breaks this!

This is an important concept in Python and can be a source of frustration for the novice Python programmer.

Therefore, instead of the assignment operator, the `extend()` function is used since the array is empty anyway:

```
def do_computer_move(combinations_left, difficulty_level):  
  
    # Input error handling  
    if len(combinations_left) == 0:  
        print("You probably made an error in specifying the score for one of my guesses!")  
        print("Let's start over..")  
        combinations_left.extend(create_combinations(difficulty_level))  
  
    # ...
```

Human codebreaker

With the work done in the previous chapters, all necessary functions are now available to implement the functionality for a human to play the role of codebreaker.

For the human player to input the guess the `input()` function is used again. As such the guess will be input as a string of 4 different digits, e.g. "1234". With one statement using list comprehension this could be converted to a list of integers:

```
guess = [int(c) for c in input("Your next guess: ")]
```

However, this would not prevent erroneous input. Therefore, we're going to make a function that performs the checking and always returns a correct guess. This function requires the difficulty level to determine which digits are allowed and returns the guess, which is a list of 4 digits.

```
def input_guess(difficulty_level : int ) -> list
```

Using the `difficulty_level`, the allowed digits can be determined as described before. However, to be able to perform a string comparison with the characters of the input (which is a string), the integer values are converted to string (i.e. characters).

```
digits = [str(i) for i in range(10)[:difficulty_level+3]]
```

We then create a while-loop that only exits when a correctly formatted guess is given. Inside this while-loop, first the input is requested from the user.

```
input_string = input("Your next guess: ")
```

The input can then be checked to see whether it comprises 4 different characters, otherwise an error statement is printed and the input will be requested again:

```
while True:
    input_string = input("Your next guess: ")
    if len(input_string) == 4 and all(c in digits for c in input_string) and len(set(input_string)) == 4:
        return [int(c) for c in input_string]
    print(f>Please enter a valid guess containing 4 different digits from {digits}.)
```

The statements above use a number of nice Python functions. Firstly, let's look at the statement:

```
if all(c in digits for c in input_string):
```

This statement uses the `all()` function, which evaluates whether all elements in an *iterable* are **True**. Here, the iterable is a *generator expression* (`c in digits for c in input_string`), which checks each character `c` in the string `input_string` to see if it exists in the predefined list `digits` using the `in` operator. The `in` operator tests membership, returning **True** if the character is found in `digits` and **False** otherwise. The generator expression evaluates this condition for

each character one at a time, without creating an intermediate list, making it memory-efficient. If all characters satisfy the condition, `all()` returns **True**; otherwise, it returns **False**.

The `input_guess()` function can now be used:

```
combinations = create_combinations(difficulty_level)
code = random.choice(combinations)

print("Ok, I've chosen a code, try to guess it!")

while not score_calculator.right_guess():
    guess = input_guess(difficulty_level)
    score_calculator.score = score_calculator.determine_score(guess, code)
    print('Your score:', score_calculator.score)

print("\nCorrect! Well done!")
```

Below a result of an experienced Digitminder¹:

```
Ok, I've chosen a code, try to guess it!
Your next guess: 1234
{'correct position': 2, 'wrong position': 0}
Your next guess: 1256
{'correct position': 1, 'wrong position': 0}
Your next guess: 1738
{'correct position': 0, 'wrong position': 2}
Your next guess: 7284

Correct! Well done!
```

¹ That would be the author 🤖

Alternative scoring type

The numerical nature of Digitmind makes it possible to consider a different way of scoring.

Method

For those people finding the conventional scoring of Mastermind too easy, the numerical nature of Digitmind makes it possible to consider a different scoring method in which for each position the absolute difference (for example 3-8=5) is determined between the digits in the guess and those in the code. These are then summed, yielding the score as implemented in a neat Pythonic one-liner:

```
def determine_score(combination, code) -> int:
    return sum(abs(combination[i] - code[i]) for i in range(len(combination)))
```

To use this in our program, we need to do a little bit of reorganization of the code structure and are going to use an *object oriented* approach by introducing a **ScoreCalculator** class.

Score calculator

Before adding the functionality to use the different scoring method, let's first change the current program by add the **ScoreCalculator** class that has a method to determine the score and make the processing function (see "[Processing a score](#)") a method of the class as well:

```
class ScoreCalculator:

    def determine_score(self, guess, code) -> dict:
        pairwise = zip(guess, code)
        score = {'correct position':0, 'wrong position':0}
        score['correct position'] = sum(1 for p in pairwise if p[0] == p[1])
        score['wrong position'] = len(set(guess).intersection(set(code))) - score['correct position']
        return score

    def process_score(self, combinations_left, guess):
        max_index = len(combinations_left)-1
        for i, combination in enumerate(reversed(combinations_left)):
            if self.score != self.determine_score(combination, guess):
                del combinations_left[max_index-i]
```

This can now be used in the rest of the program. To do this, let's first create an instance of the **ScoreCalculator**:

```
score_calculator = ScoreCalculator()
```

Next, the statement:

```
score = determine_score(code, guess)
```

needs to be changed everywhere to:

```
score = score_calculator.determine_score(code, guess)
```

Score format abstraction

For the alternative scoring method, the score will be a single integer. This means that the following statements must be changed:

```
score = {'correct position':0, 'wrong position':0}
while score['correct position'] != 4:
    # ...
```

The first statement is the initialization of the **score**. If we simply let the **ScoreCalculator** be responsible for holding the score, then the initialisation can be part of its constructor:

```
class ScoreCalculator:

    def __init__(self):
        self.score = {'correct position':0, 'wrong position':0}
    # ...
```

Human move

Because the format of the score will differ, the score cannot be used as such. Therefore the while-loop must be changed. To do this, we add a method that returns whether the guess is correct:

```
while not score_calculator.right_guess():
    guess = [int(c) for c in input("Your next guess: ") ]
    score_calculator.score = score_calculator.determine_score(guess, code)
    print('Your score:', score_calculator.score)
```

We also need to be able to reset the score, so the methods are added to do that:

```
class ScoreCalculator:

    def __init__(self):
        self.score = {'correct position':0, 'wrong position':0}

    def right_guess(self) -> bool:
        return self.score['correct position'] == 4

    def reset_score(self):
        self.score = {'correct position':0, 'wrong position':0}
```

Computer move

The next step is to look at the code for the computer as codebreaker:

```
score = {'correct position':0, 'wrong position':0}
while score['correct position'] != 4:
    score = do_computer_move(combinations, difficulty_level)
```

This changes to:

```
score_calculator.reset_score()
while not score_calculator.right_guess():
    do_computer_move(score_calculator, combinations, difficulty_level)
```

This shows that, to prepare for the different scoring method, we need to add a method to the **ScoreCalculator** class to input the score as well:

```
def input_score(self):
    self.score['correct position'] = \
        input_integer('How many in the correct position? ', 0, 4)
    if not self.is_score_correct():
        self.score['wrong position'] = \
            input_integer('How many in the wrong position? ', 0, 4)
```

Note that we're using the [earlier defined](#) `input_integer()` function.

This must also be used in the `do_computer_move()` function:

```
def do_computer_move(score_calculator, combinations_left, difficulty_level):
    # ...
    score_calculator.input_score()
    score_calculator.process_score(combinations_left, guess)
```

Score calculators module

To make our program more manageable, we're going to create a *Python module* **score_calculators.py** that will hold the **ScoreCalculator** class and its subclass. We'll also place the `input_integer()` function in it as this function is used here as well.

Using the following statement, all the classes are imported into the namespace of the main-program:

```
from score_calculators import *
```

This imports the `input_integer()` function and the **ScoreCalculator** and **DifferenceScoreCalculator** classes.

New score calculator

After having done all the groundwork, the functionality for a new scoring method can be added fairly simply. The first step is creating a subclass of the **ScoreCalculator** where the **score** is of a different type and holds the sum:

```
class DifferenceScoreCalculator(ScoreCalculator):

    def __init__(self):
        self.score = None

    def reset_score(self):
        self.score = None

    def input_score(self):
        self.score = int(input('What\'s my score? '))

    def determine_score(self, guess, code) -> int:
        self.score = sum(abs(guess[i] - code[i]) for i in range(len(guess)))
        return self.score

    def right_guess(self) -> bool:
        return self.score == 0
```

With the **set_score_calculator()** function instantiating the correct score calculator:

```
def set_score_calculator() -> ScoreCalculator -> ScoreCalculator:
    if input("Specify the scoring type [p=position, d=difference]: ") == 'p':
        return ScoreCalculator()
    else:
        return DifferenceScoreCalculator()
```

We can to let the player input the scoring type:

```
score_calculator = set_score_calculator()
```

Computer result

At the higher levels, the new scoring type quickly becomes very challenging for humans. However, no problem for the computer:

```
My guess: (1, 0, 3, 8)
What's my score? 18
My guess: (7, 2, 1, 0)
What's my score? 12
My guess: (8, 3, 7, 4)
What's my score? 18
My guess: (3, 7, 0, 2)
What's my score? 2
My guess: (3, 8, 1, 2)
What's my score? 0
YES!
```