PROGRAMMING IN PYTHON I

Exceptions



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ERROR HANDLING AND EXCEPTIONS



Motivation

- In programming, we sometimes encounter problems that would crash our program
 - Wrong data type used as input by user
 - ☐ Use case we did not consider
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 Wrong data type used as input by user Use case we did not consider Arithmetic, indexing or other errors in our code
The severity of such a problem depends on how well the program can handle the error
Proper error handling can:
 Give the user clear information on what went wrong Terminate the program in a proper way (e.g., closing all open files, writing a logfile, saving trained ML models,) Fix the error and continue with the program execution (if it makes sense; not always desired!)

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- If an exception is raised, the program execution will jump to where the exception is caught or to the end of the program
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- An exception is passed upwards the calling hierarchy (an exception can occur in any (nested) function call) until it is caught somewhere or the program ultimately fails

Predefined Exceptions in Python

- Some common predefined exceptions:
 - □ TypeError (incompatible data types)
 - ValueError (correct type but incorrect value)
 - ☐ IndexError (sequence index out of range)
 - KeyError (key not in dictionary)
 - ☐ ZeroDivisionError
 - FileNotFoundError
 - ☐ ModuleNotFoundError
- Many more, full list: https://docs.python.org/3/ library/exceptions.html#bltin-exceptions

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 - □ If not, jump to the code where fun2() was called from fun1() and check if the exception is caught there
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 - ☐ If not, jump to the code where fun3() was called from fun2() and check if the exception is caught there
 - ☐ If not, jump to the code where fun2() was called from fun1() and check if the exception is caught there
 - If not, jump to the code where fun1() was called from (e.g., our main script) and check if the exception is caught there
 - If not, the program ends with this error

Catching with Normal Execution

Here, we catch an exception, print a warning and continue with our program normally

```
try:
    a = 1 + "f" # This will raise a "TypeError"
    a += 2 # This will not be executed
except TypeError as ex:
    # We will land here if "TypeError" was raised
    print(f"We caught the exception {ex}")
    a = 1 + 2
a *= 2 # This will be executed
```

as ex is optional; it allows us to do something with the occurred exception (ex is just some identifier)

Catching with Reraising an Exception

Here, we catch an exception, print a warning and raise the exception again to terminate our program

```
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    a = 1 + "f"  # This will raise a "TypeError"
    a += 2  # This will not be executed
except TypeError as ex:
    # We will land here if "TypeError" was raised
    print(f"We caught the exception {ex}")
    # Perform some exception handling code
    raise ex  # Reraise the exception
a *= 2  # This will not be executed
```

■ We raised the same exception again, but of course, we could have raised any other (new) exception as well

Output

```
We caught the exception unsupported operand type(s) for +: 'int
    ' and 'str'
Traceback (most recent call last):
    File "C:\Users\andis\example.py", line 8, in <module>
        raise ex # Reraise the exception
    File "C:\Users\andis\example.py", line 2, in <module>
        a = 1 + "f" # This will raise a "TypeError"
TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

- Contains useful information for debugging:
 - Name of exception
 - Detailed message
 - Traceback (context where the exception occurred)

We can catch multiple exceptions as well:

```
try:
    dangerous_fun()
except ValueError as ex:
    # Do something
except TypeError as ex:
    # Do something
except IndexError as ex:
    # Do something
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except IndexError as ex:
    # Do something
```

If we want to run the same exception handling code, we can catch all of them at once:

```
try:
    dangerous_fun()
except (ValueError, TypeError, IndexError) as ex:
    # Do something that is common for all the three
    exceptions above
```

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- In case we have multiple except clauses, only one is ever executed (or none if the particular exception is not part of any except clauses or no exception occurred)
- The evaluation is done from top to bottom, the first matching except clause is executed
- This means that the order matters for derived exceptions¹ (more on this topic when we discuss classes). Example:

```
try:
    1 / 0
except ArithmeticError:
    # Do something
except ZeroDivisionError:
    # Is never executed since "ZeroDivisionError" is
    a special version of "ArithmeticError", which
    has already been caught above

1https:
```

Conditional Code Execution

In Python, you can also execute code within a try-except statement only if no exception occurred by using else after the last except:

```
try:
    fun()
except ValueError:
    # Do something
else:
    # Only executed if no exception occurred
```

 Useful if you want this conditional execution and better than placing the code within the try clause (avoids catching additional exceptions on accident)

Unconditional Code Execution

If you want some code to be executed independently of whether an an exception occurred or not, you can use finally at the end of a try statement (except clauses are optional in this case)

```
try:
    fun()
except ValueError:
    # Do something
finally:
    # Always executed
```

 Useful if you need to perform some clean-up operations that must always be done (e.g., closing files)

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    # Do something
finally:
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```

- Useful if you need to perform some clean-up operations that must always be done (e.g., closing files)
- Note that only the execution is guaranteed, there might still go something wrong (another exception) which causes the finally to terminate early without having run all its code

Nested Exception Handling

Exception handling code can be arbitrarily nested, i.e., you can have further try statements in your except, else and finally clauses

```
try:
    fun()
except ValueError:
    try: # Nested try-except
        ...
    except ...
finally:
    try: # Nested try-finally
        ...
finally:
    ...
```

The same rules apply for all nested exception handling