The State of the Stream

Are there tools we can use in C++ which allow us to check the current condition of the stream? Flags answer this question.

Flags represent the state of the stream stream. The methods for dealing with these flags need the header <iostream>.

Flag	Query of the flag	Description
std::ios::goodbit	<pre>stream.good()</pre>	No bit set
std::ios::eofbit	<pre>stream.eof()</pre>	end-of-file bit set
std::ios::failbit	<pre>stream.fail()</pre>	Error
std::ios::badbit	<pre>stream.bad()</pre>	Undefined behaviour

State of a stream

Here are examples for conditions causing the different states of a stream:

std::ios::eofbit:

• Reading beyond the last valid character.

std::ios::failbit:

- False formatted reading.
- Reading beyond the last valid character.
- Opening of a file went wrong.

std::ios::badbit:

- The size of the stream buffer cannot be adjusted.
- The code conversion of the stream buffer went wrong.
- A part of the stream threw an exception.

```
stream.fail():
```

• returns whether std::ios::failbit or std::ios::badbit is set.

The state of a stream can be read and set in the following ways:

```
stream.clear():
```

Initializes the flags and sets the stream in the goodbit state.

```
stream.clear(sta):
```

Initializes the flags and sets the stream sta state.

```
stream.rdstate():
```

Returns the current state.

```
stream.setstate(fla):
```

Sets the additional flag fla.

Operations on a stream only work if the stream is in the **goodbit** state. If the stream is in the **badbit** state, when cannot set it to the **goodbit** state.

```
#include <ios>
                                                                                                 6
#include <iostream>
int main(){
  std::cout << std::boolalpha << std::endl;</pre>
  std::cout << "In failbit-state: " << std::cin.fail() << std::endl;</pre>
  std::cout << std::endl;</pre>
  int myInt;
  while (std::cin >> myInt){
    std::cout << "Output: " << myInt << std::endl;</pre>
    std::cout << "In failbit-state: " << std::cin.fail() << std::endl;</pre>
    std::cout << std::endl;</pre>
  std::cout << "In failbit-state: " << std::endl;</pre>
  std::cin.clear();
  std::cout << "In failbit-state: " << std::cin.fail() << std::endl;</pre>
  std::cout << std::endl;</pre>
}
```







State of a stream

The input of the character a causes the stream std::cin to be in std::ios::failbit state. Therefore a and std::cin.fail() cannot be displayed. First, we have to initialize the stream std::cin.

In the next lesson, we'll learn how we can set our own preferences for the input and output operators.