

Functional Programming

[Return to Glossary](#)

Functional Programming (also called FP) is a way of thinking about software construction by creating pure functions. It avoid concepts of shared state, mutable data observed in [Object Oriented Programming](#).

Functional languages emphasizes on expressions and declarations rather than execution of statements. Therefore, unlike other procedures which depend on a local or global state, value output in FP depends only on the arguments passed to the function.

Source: <https://www.guru99.com/functional-programming-tutorial.html>

From:

<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:

https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.a_glossary:f:functionalprogramming

Last update: **2021/10/03 23:11**

