

# Chapter 30. Boost.Range

## Table of Contents

[Algorithms](#)

[Adaptors](#)

[Helper Classes and Functions](#)

[Boost.Range](#) is a library that, on the first sight, provides algorithms similar to those provided by the standard library. For example, you will find the function `boost::copy()`, which does the same thing as `std::copy()`. However, `std::copy()` expects two parameters while `boost::copy()` expects a range.