






Course

 ELEC-A7151



 Course materials



 Your points

Code

 Code Vault 

Course Pages

 MyCourses 

 Teams Channel 



This course has already ended.

The latest instance of the course can be found at: [Object oriented programming with C++: 2023 Autumn](#)

« 4 Associative Containers Course materials 6 Algorithms »

ELEC-A7151 / Module 2: Containers / 5 Summary on containers

# 5 Summary on containers

## Contents

- 5 Summary on containers

This [Stackoverflow article](#) (“In which scenario do I use a particular STL container?”) contains an overview on different types of containers and their intended purpose. The following diagram by Mikael Persson is copied from that article.

 Flowchart of different container types.

« 4 Associative Containers Course materials 6 Algorithms »