A Tour of C++ - Concurrency and Utilities

# Introduction

# Resource Management

## Unique\_ptr and shared\_ptr

# Concurrency

## Tasks and Threads

## Passing Arguments

## Returning Results

## Sharing Data

## Communicating Tasks

# Small Utility Components

## Time

## Type Functions

## Pair and tuple

# Regular Expressions

# Math

## Mathematical Functions and Algorithms

## Complex Numbers

## Random Numbers

## Vector Arithmetic

## Numeric Limits

# Advice