Fast Fourier Transform

mathematical modelling and Vivado HLS implementation

PhD, Senior R&D Engineer

Aleksei Rostov

Munich, 2022

Agenda

[Discrete Fourier Transform and Fast Fourier Transform theory 1](#_Toc107739867)

[Mathematical modelling and SNR explanation 2](#_Toc107739868)

[High Level Synthesis implementation with C/C++ 3](#_Toc107739869)

[References 4](#_Toc107739870)

# Discrete Fourier Transform and Fast Fourier Transform theory

# Mathematical modelling and SNR explanation

# High Level Synthesis implementation with C/C++

# References