Joshua Bär und Michael Steiner

OST Ostschweizer Fachhochschule

26.04.2021

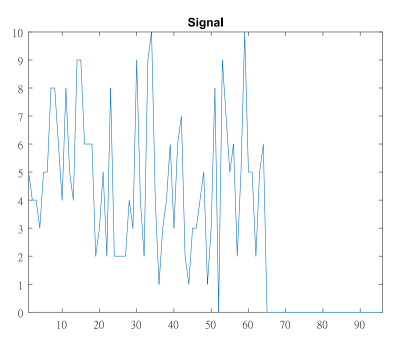
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Introduction

Idee

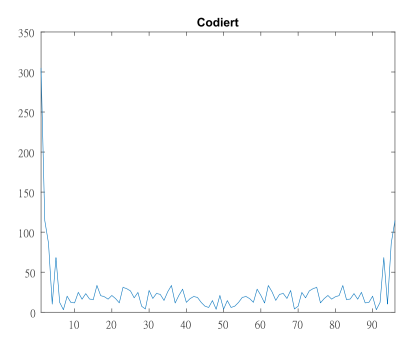
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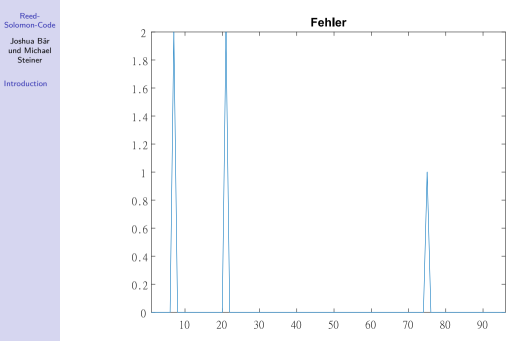
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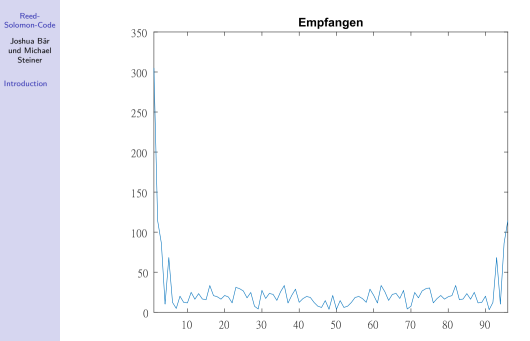






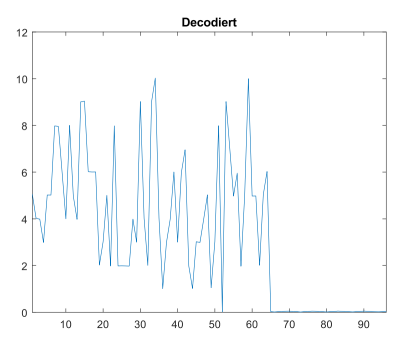




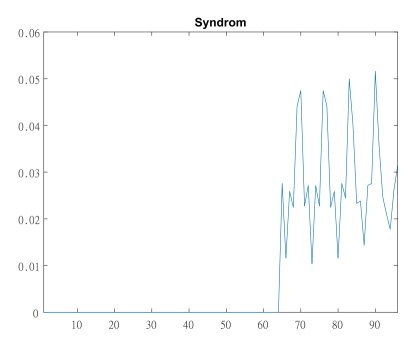


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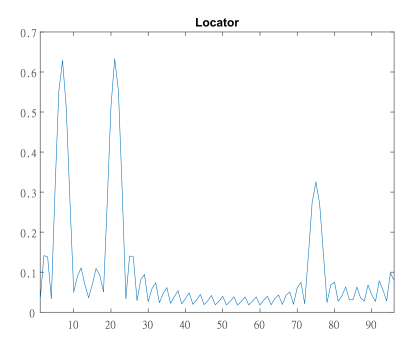






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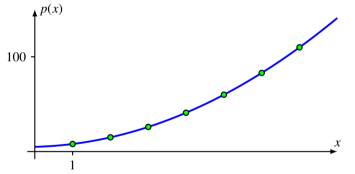
Reed-

Solomon-Code

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Introduction

Übertragen von den Zahlen 2, 1, 5 als $p(x) = 2x^2 + 1x + 5$. Versende (p(1), p(2), ..., p(7)) = (8, 15, 26, 41, 60, 83, 110)



Reed-Solomon-Code

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