Table of Contents

Part II: C	heck filter design	
	Checks functionality of FIR window design Place this file in same directory as your rectfilt, hammingfilt and kaiserfilt functions.	

Part 1: Check filter design

```
test_lab7a
Testing 'rectfilt' with N=21 and wc=0.25: O.K.
Testing 'rectfilt' with N=31 and wc=0.25: O.K.
Testing 'rectfilt' with N=41 and wc=0.25: O.K.
Testing 'rectfilt' with N=21 and wc=0.50: O.K.
Testing 'rectfilt' with N=31 and wc=0.50: O.K.
Testing 'rectfilt' with N=41 and wc=0.50: O.K.
Testing 'rectfilt' with N=21 and wc=0.75: O.K.
Testing 'rectfilt' with N=31 and wc=0.75: O.K.
Testing 'rectfilt' with N=41 and wc=0.75: O.K.
Testing 'hammingfilt' with N=21 and wc=0.25: O.K.
Testing 'hammingfilt' with N=31 and wc=0.25: O.K.
Testing 'hammingfilt' with N=41 and wc=0.25: O.K.
Testing 'hammingfilt' with N=21 and wc=0.50: O.K.
Testing 'hammingfilt' with N=31 and wc=0.50: O.K.
Testing 'hammingfilt' with N=41 and wc=0.50: O.K.
Testing 'hammingfilt' with N=21 and wc=0.75: O.K.
Testing 'hammingfilt' with N=31 and wc=0.75: O.K.
Testing 'hammingfilt' with N=41 and wc=0.75: O.K.
Testing 'kaiserfilt' with deltaOmega=0.1, delta=0.01:
N (45) is correct, beta (3.39532) is correct
 Checking wc=0.25: O.K.
 Checking wc=0.50: O.K.
 Checking wc=0.75: O.K.
Testing 'kaiserfilt' with deltaOmega=0.1, delta=0.00097:
 N (73) is correct, beta (5.68242) is correct
 Checking wc=0.25: O.K.
 Checking wc=0.50: O.K.
 Checking wc=0.75: O.K.
Testing 'kaiserfilt' with deltaOmega=0.1, delta=9.7e-05:
 N (101) is correct, beta (7.88642) is correct
 Checking wc=0.25: O.K.
 Checking wc=0.50: O.K.
 Checking wc=0.75: O.K.
Testing 'kaiserfilt' with deltaOmega=0.2, delta=0.01:
```

```
N (23) is correct, beta (3.39532) is correct
Checking wc=0.25: O.K.
Checking wc=0.50: O.K.
Checking wc=0.75: O.K.
Testing 'kaiserfilt' with deltaOmega=0.2, delta=0.00097:
N (37) is correct, beta (5.68242) is correct
Checking wc=0.25: O.K.
Checking wc=0.50: O.K.
Checking wc=0.75: O.K.
Testing 'kaiserfilt' with deltaOmega=0.2, delta=9.7e-05:
N (51) is correct, beta (7.88642) is correct
Checking wc=0.25: O.K.
Checking wc=0.50: O.K.
Checking wc=0.50: O.K.
Checking wc=0.75: O.K.
```

Part II: Comparative behavior of window filters

test_lab7b

```
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
 index.
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
 index.
Warning: Integer operands are required for colon operator when used as
 index.
Warning: Integer operands are required for colon operator when used as
 index.
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
 index.
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
 index.
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
 index.
```

Warning: Integer operands are required for colon operator when used as index.

Warning: Integer operands are required for colon operator when used as index.

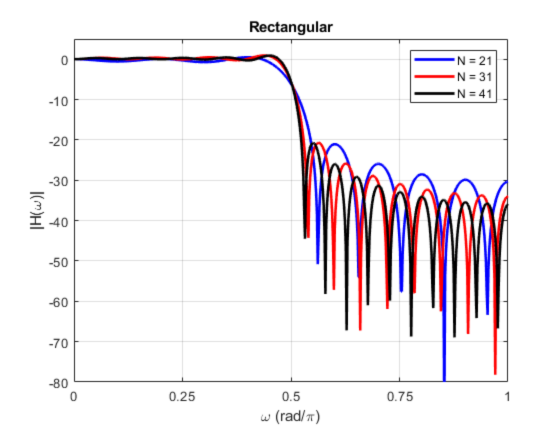
Warning: Integer operands are required for colon operator when used as index.

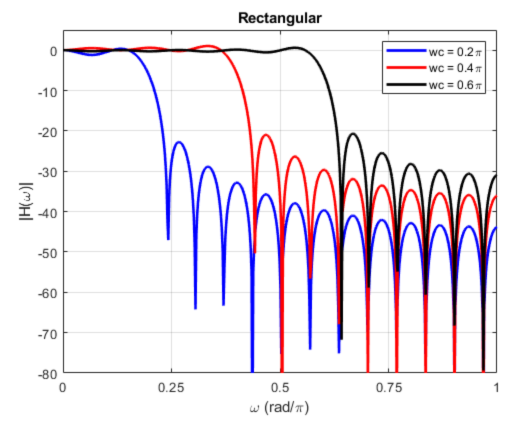
Warning: Integer operands are required for colon operator when used as index.

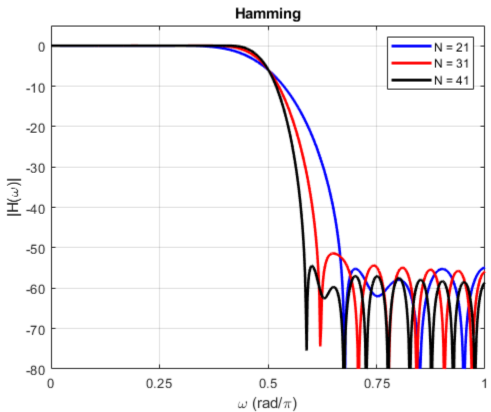
Warning: Integer operands are required for colon operator when used as index.

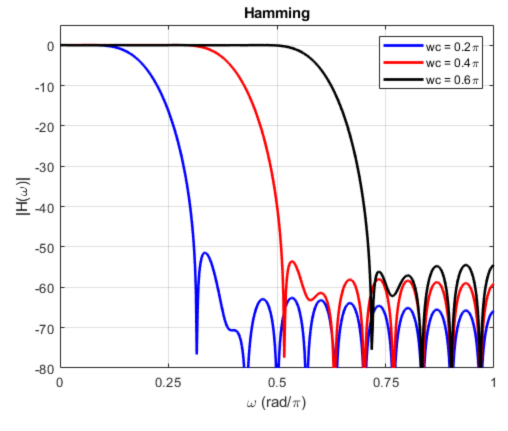
Warning: Integer operands are required for colon operator when used as index.

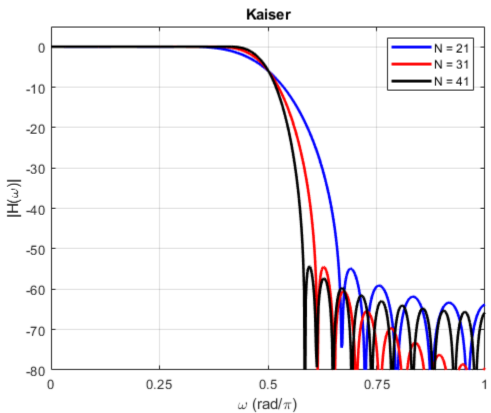
Warning: Integer operands are required for colon operator when used as index.

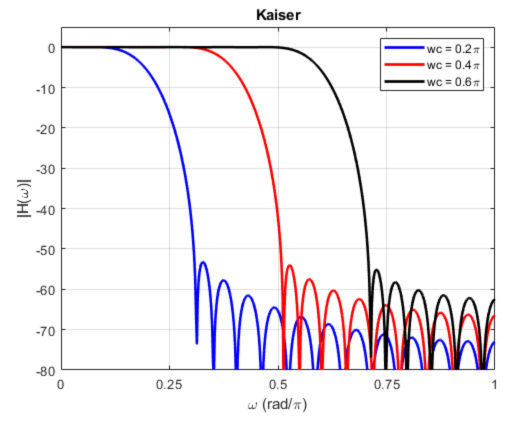


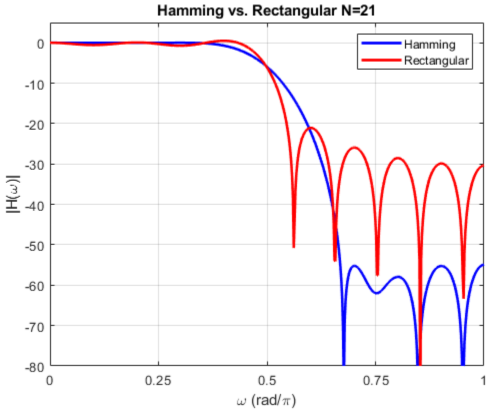


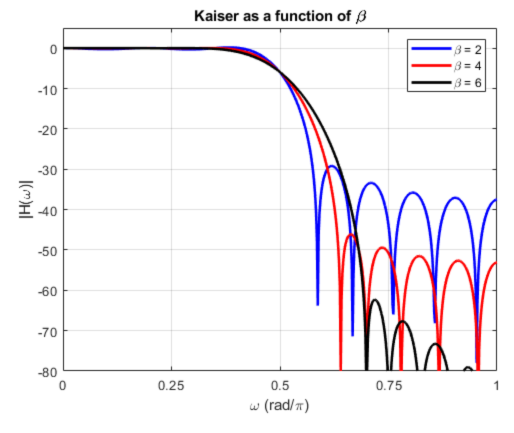


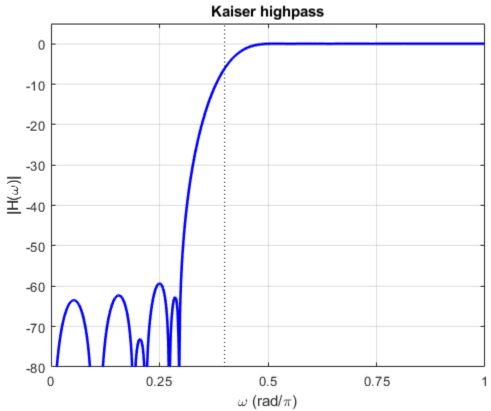












Part III: Phone tones

test_lab7c

Signal to noise ratio of row tones: 61.0476-13.6438i Signal to noise ratio of column tones: 50.6003

Published with MATLAB® R2019b