

---

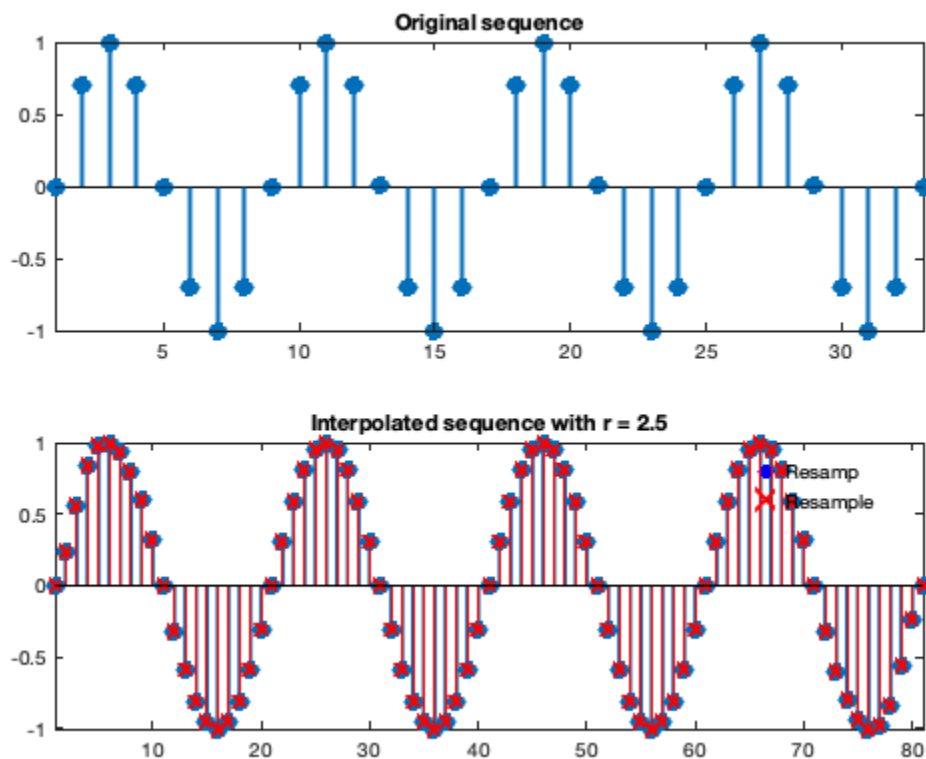
# Lab 6 - Resampling

## Table of Contents

Testing resampling of a sin at $(5/2)f_s$ .....	1
Testing resampling of a sin at $2f_s$ .....	1
Testing resampling of a sin at $(2/3)f_s$ .....	2
Testing resampling of a sin at $(1/2)f_s$ .....	3
Testing resampling of 'seashell' at $(3/2)f_s$ .....	4
Testing resampling of 'seashell' at $(3/4)f_s$ .....	5
Print program .....	6

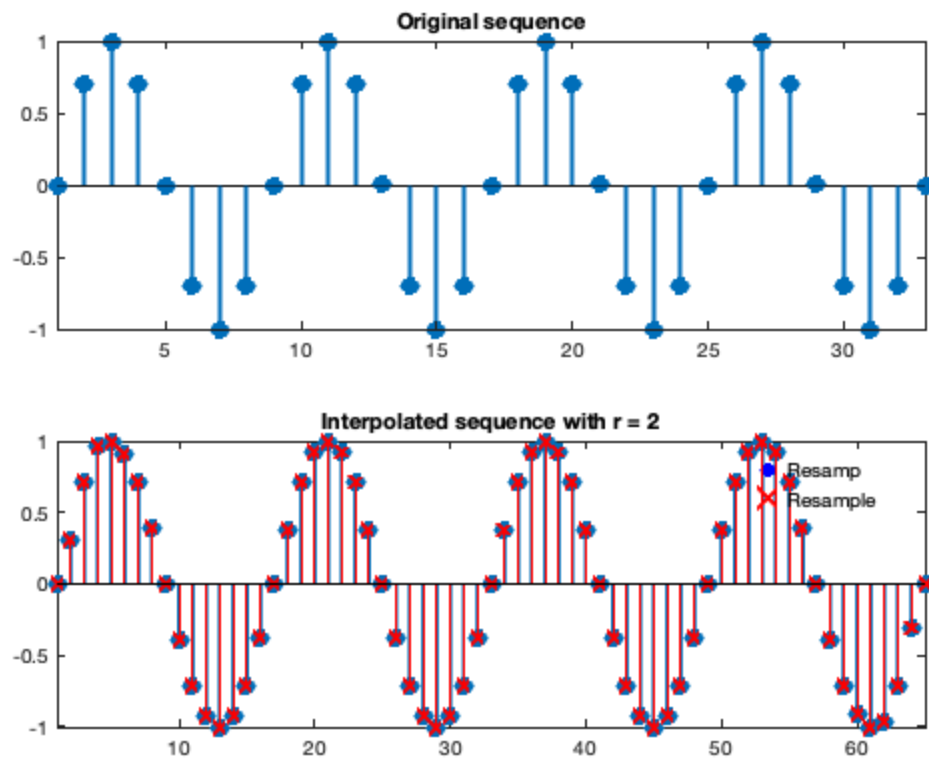
## Testing resampling of a sin at $(5/2)f_s$

```
x = sin(2 * pi * (0:32) / 8);  
test_resamp(x, 2.5);
```



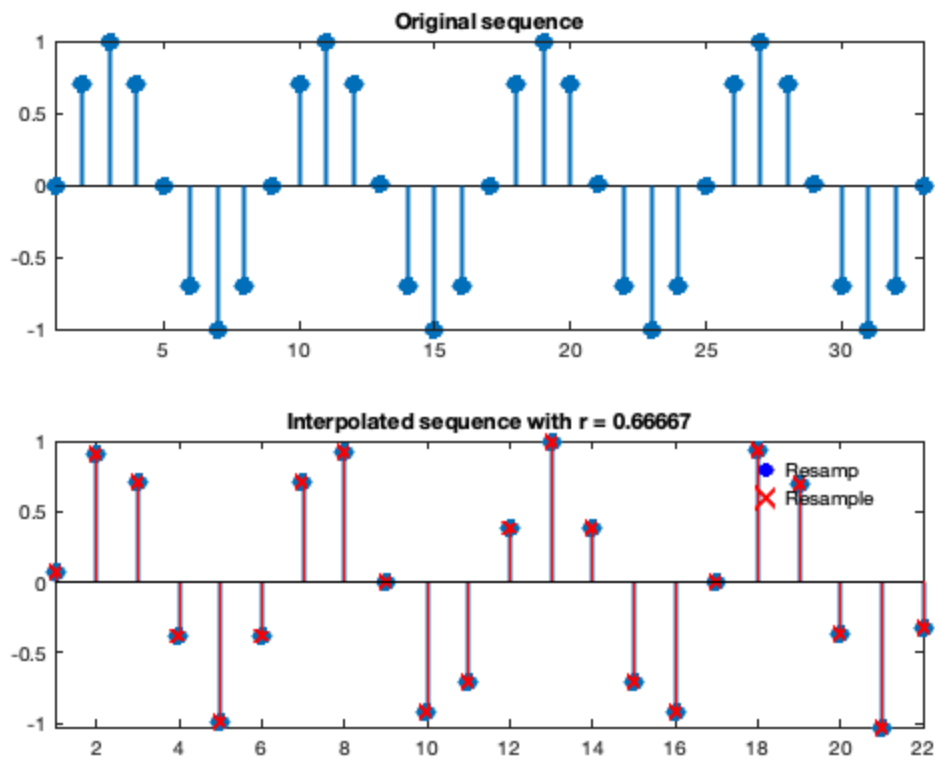
## Testing resampling of a sin at $2f_s$

```
test_resamp(x, 2);
```



## Testing resampling of a sin at $(2/3)f_s$

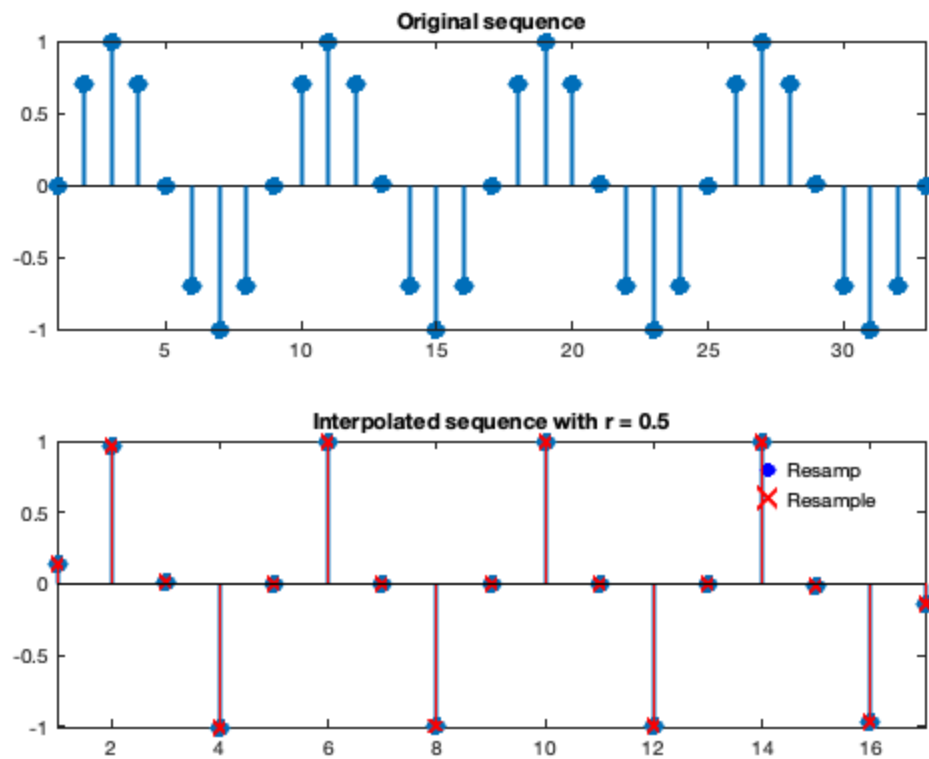
```
test_resamp(x, 0.666667);
```



## Testing resampling of a sin at $(1/2)f_s$

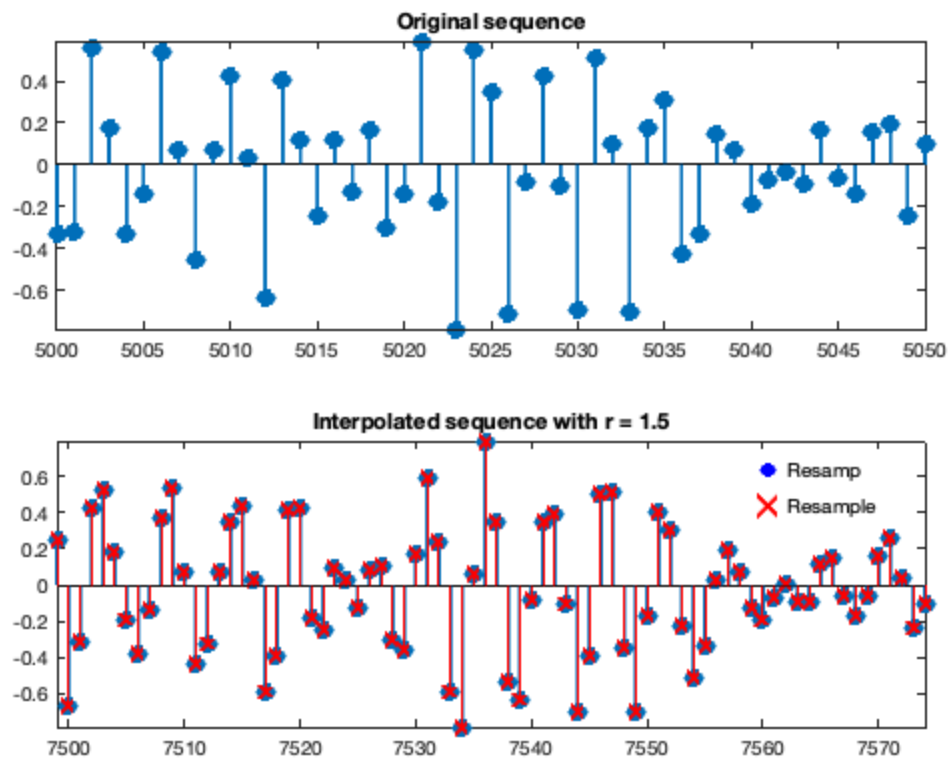
```
test_resamp(x, 0.5);
```

```
% Make sure that you have the file 'seashell.wav' in your directory
[x, fs] = audioread('seashell.wav');
```



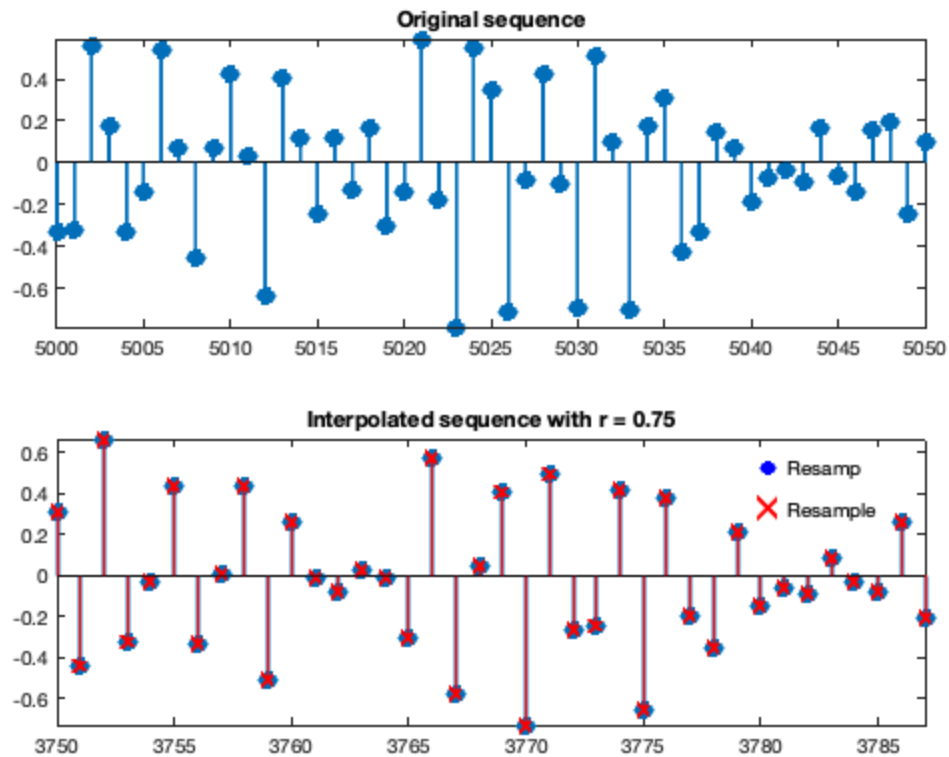
## Testing resampling of 'seashell' at $(3/2)f_s$

```
test_resamp(x, 1.5, 5000, 5050);
```



## Testing resampling of 'seashell' at $(3/4s)fs$

```
test_resamp(x, 0.75, 5000, 5050);
```



## Print program

```
disp(' ')
disp('--- resamp.m -----')
type('resamp')

--- resamp.m -----

function y = resamp(x, r)
% RESAMP Resample an input sequence x by a factor of r
% to produce an output sequence y by a combination
% of upsampling and downsampling.
% For example, y = resamp(x,1.5);
% will upsample x by 3 and downsample by 2.

% normalized frequency from 0-1 corresponds to 0 --> pi
% n = round(1+20/fn);
% order increases as fn decreases
% h = firl(n, fn, kaiser(n, 5));

[L,M] = rat(r);
Lx = length(x);

x_up = zeros(1,Lx*L);
x_up(1:L:end) = x; %upsample
```

```
wc = max(L,M);  
fn = 1/wc;  
n = round(1+20/fn);  
h = L*fir1(n-1, fn, kaiser(n,5));  
x_filt = conv(x_up, h, 'same');  
y = x_filt(1:M:end);    %downsample  
  
end
```

*Published with MATLAB® R2018b*