

## Overlap-Save Method

The Overlap-Save method deals with circular convolution by discarding the parts of the signal that are corrupted by wrap-around effects. Here's how it works:

1. **Block Decomposition:** The input signal is divided into overlapping blocks. If the filter has length  $M$  and we use blocks of length  $N$ , the overlap is  $M$  samples, so each block has  $N - M$  new samples and  $M$  samples from the previous block.
2. **FFT and Convolution:** Each block is convolved with the filter using FFT. However, because of circular convolution, the result contains artifacts due to the overlap.
3. **Discard and Save:** We discard the first  $M$  samples from each block (the part affected by the wrap-around) and save the remaining samples. This gives us the correct linear convolution.

## Overlap-Add Method

The Overlap-Add method, on the other hand, handles circular convolution by adding overlapping sections of the convolved blocks. Here's how it works:

1. **Block Decomposition:** The input signal is split into non-overlapping blocks of size  $N$ . Each block is then zero-padded to a size of  $2N - M$ , where  $M$  is the length of the filter.
2. **FFT and Convolution:** Each block is convolved with the filter using FFT. Since the blocks are zero-padded, the convolution produces valid linear results, but the output blocks overlap.
3. **Overlap and Add:** After convolution, the results of each block overlap by  $M$  samples. These overlapping regions are added together to form the final output.

## Program:

### 1. Overlap Add

```
clc; clear
all; close
all;

% User input for the input sequence x =
input('Enter the input sequence x : '); %
User input for the impulse response h =
input('Enter the impulse response h : '); %
Section length for overlap-save
```

```

L = length(h); % Length of impulse response
% Initialization
N = length(x); M = length(h); %
Pad input x with zeros x_padded
= [x, zeros(1, L - 1)]; %
Prepare the output array y =
zeros(1, N + M + 1);
% Calculate the number of sections num_sections = (N + L - 1) /
L; % Calculate number of sections
% Process sections for n
= 0:num_sections-1
    % Determine the current section
start_idx = n * L + 1;    end_idx
= start_idx + L - 1;
    % Ensure the section does not exceed the bounds
x_section = x_padded(start_idx:min(end_idx, end));
    % Convolution    conv_result =
conv(x_section, h);    % Save the
results to the output
y(start_idx:start_idx    +
length(conv_result)    -    1)
=y(start_idx:start_idx + length(conv_result) - 1) + conv_result; end
% Trim the output to the valid part y
= y(1:N + M - 1);
% Compare with built-in convolution
y_builtin = conv(x, h); % Display
results
disp('Overlap-add convolution result:');
disp(y); disp('Built-in convolution
result:'); disp(y_builtin); % Plotting

```

```

results figure; subplot(2, 1, 1);
stem(y, 'filled');
title('Overlap-add Convolution Result');
grid on; subplot(2, 1, 2);
stem(y_builtin, 'filled'); title('Built-
in Convolution Result'); grid on;

```

## 2.Overlap Save

```

clc; clear
all; close
all;
% Input the sequences and block size
x = input("Enter 1st sequence: "); h
= input("Enter 2nd sequence: ");
N = input("Fragmented block size: "); % Call the
overlap-save function y = ovrlsav(x, h, N); disp("Using
Overlap and Save method"); disp(y);
disp("Verification");
disp(cconv(x,h,length(x)+length(h)-1)); % Define the
overlap-save method function function y = ovrlsav(x, h,
N)    if (N < length(h))        error("N must be
greater than the length of h");    end
    Nx = length(x); % Length of input sequence x
    M = length(h); % Length of filter sequence h
    M1 = M - 1; % Length of overlap
    L = N - M1; % Length of non-overlapping part
% Zero-padding for input and filter sequences    x =
[zeros(1, M1), x, zeros(1, N-1)];    h = [h,
zeros(1, N - M)]; % Number of blocks
    K = floor((Nx + M1 - 1) / L);
    % Initialize the output matrix Y

```

```

Y = zeros(K + 1, N);

% Perform block convolution using circular convolution      for k
= 0:K              xk = x(k*L + 1 : k*L + N); % Extract block of input
sequence          Y(k+1, :) = cconv(xk, h, N); % Circular convolution
end

% Extract valid part from the result and concatenate
Y = Y(:, M:N)';

y = (Y(:))'; end

```

### **Result:**

Performed Circular Convolution using a) FFT and IFFT; b) Concentric Circle method; c) Matrix method and verified result.

## Observation:

### 1. Overlap Add

Enter the input sequence x : [3 -1 0 1 3 2 0 1 2 1]

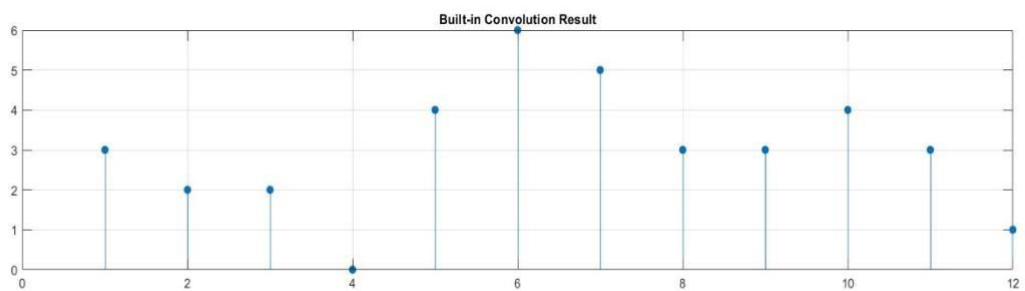
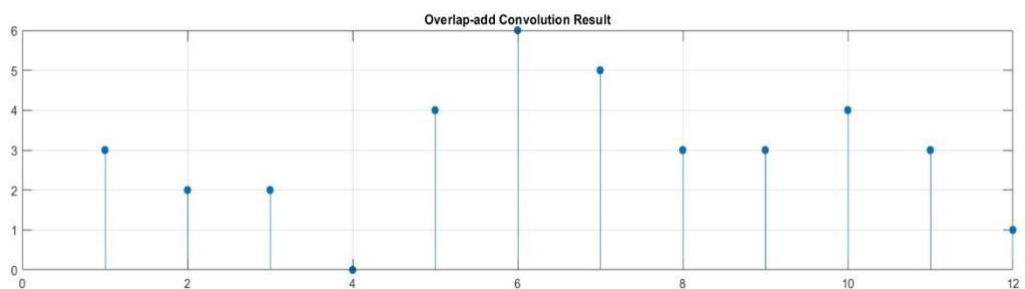
Enter the impulse response h : [1 1 1]

Overlap-add convolution result:

3 2 2 0 4 6 5 3 3 4 3 1

Built-in convolution result:

3 2 2 0 4 6 5 3 3 4 3 1



### 2. Overlap Save

Enter 1st sequence: [3 -1 0 1 3 2 0 1 2 1]

Enter 2nd sequence: [1 1 1]

Fragmented block size: 3

### Using Overlap and Save method

3 2 2 0 4 6 5 3 3 4 3 1

## Verification

3.0000 2.0000 2.0000 0 4.0000 6.0000 5.0000 3.0000 3.0000 4.0000  
3.0000 1.0000