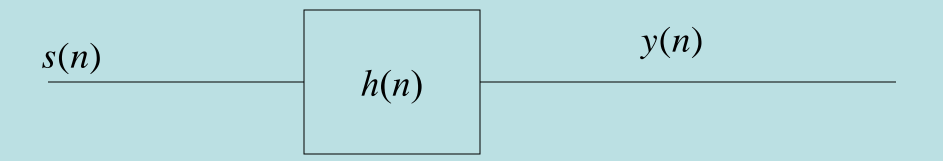
Motivation



$$y(n) = x(n) * h(n)$$

Fast convolution --- compute convolution using FFT

Outline

- Fast convolution of short sequences;
- Fast convolution of long sequences.

- Let x(n) be length L, (n=0, 1, ..., L-1);
- h(n) be length M, (n=0,1, ..., M-1);
- y(n) should have L+M-1 samples, given by:

$$y(n) = x(n) * h(n) = \sum_{m=0}^{N-1} h(m)x(n-m)$$

Where n=0,1,..., N (N=L+M-1)

This equation is referred to as linear convolution

- Total computations (Assume M<L)
 - − *n*=0, 1 multiplication
 - n=1, 2 multiplications and 1 addition;
 - n=2, 3 multiplications and 2 additions;
 - ...
 - if M-1 <= n <= L-1, M multiplications,...
 -
 - n=L+M-2, 1 multiplication and no addition
 - Hence, ML multiplications for convolving x(n) and H(n)

- Let us see if DFT can be used for computing the convolution.
- As the length of x(n),h(n) and y(n) are L,M and (L+M-1) respectively, we consider Npoint DFTs of them, where N>L+M-1:

$$X(k) = \sum_{n=0}^{L-1} x(n)W_N^{nk}, \qquad H(k) = \sum_{n=0}^{M-1} h(n)W_N^{nk}$$

$$Y(k) = \sum_{n=0}^{L+M-1} y(n) W_N^{nk}$$

$$X(k)H(k) = \sum_{n=0}^{L-1} x(n)W_N^{nk} \sum_{m=0}^{M-1} h(m)W_N^{mk}$$

$$= \sum_{n=0}^{L-1} \sum_{m=0}^{M-1} x(n)h(m)W_N^{(n+m)k} \leftarrow let \qquad n+m=l$$

$$= \sum_{l=0}^{L+M-1} \sum_{m=0}^{M-1} x(l-m)h(m)W_N^{lk}$$

$$= \sum_{l=0}^{L+M-1} y(l)W_N^{lk} = Y(k)$$

Hence convolution can be computed via DFT's:

• Step 1.

Compute N-point DFT of x(n) and h(n), where N>L+M-1

- Step 2.Compute Y(k)=X(k)H(k)
- Step 3.

Compute N-point IDFT of Y(k) to get y(n)

Convolution of short sequences: Is it more efficient to use DFTs?

- Multiplications: (1/2)NlogN for each FFT and IFFT. Hence (3/2) NlogN +N complex multiplications are required; where N>=L+M-1
- The direct convolution involves ML real multiplications;
- Which one is more efficient? FFT is more efficient when L and M are large.
- For example: when L=M

- Note that N must be bigger than L+M-1.
 Otherwise the result will not be correct. Why?
- Naturally multiplication in frequency domain is equivalent to circular convolution.
- •If N<L+M-1, the circular convolution will involves overlaps.

•Circular convolution of x(n) and h(n) is defined as the convolution of h(n) with a periodic signal $x_p(n)$:

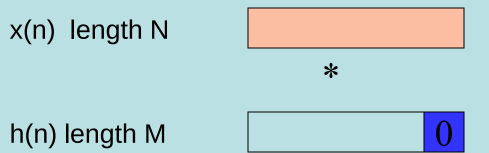
$$y_p(n) = x_p(n) * h(n)$$

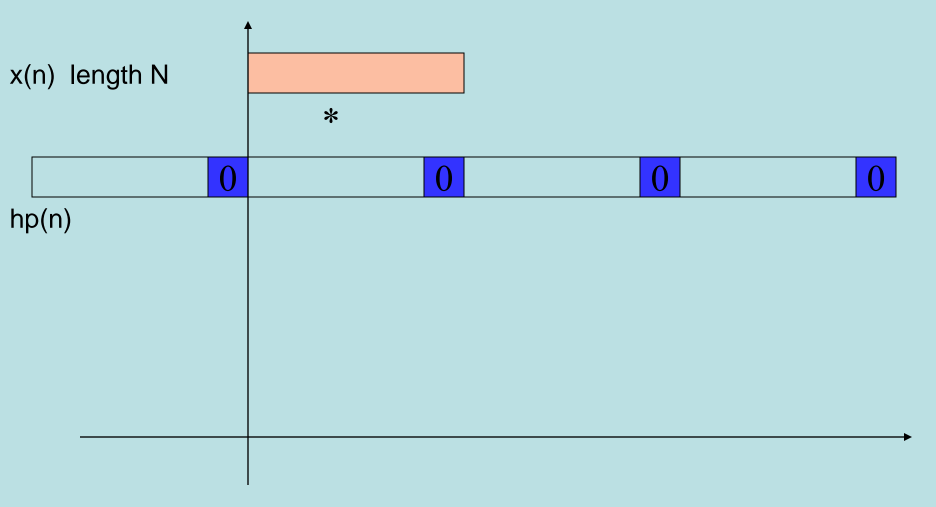
where

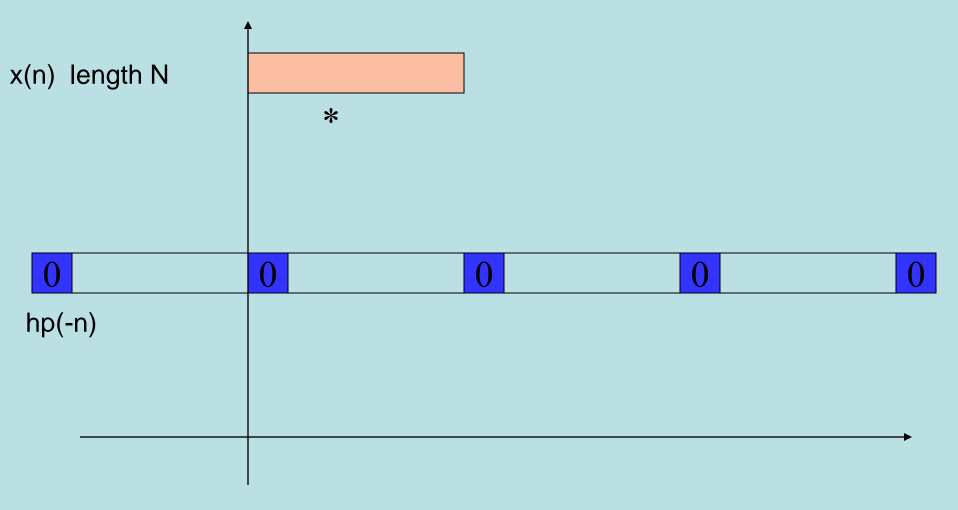
$$x_p(n) = x \pmod{N}, \qquad -\infty < n < \infty$$

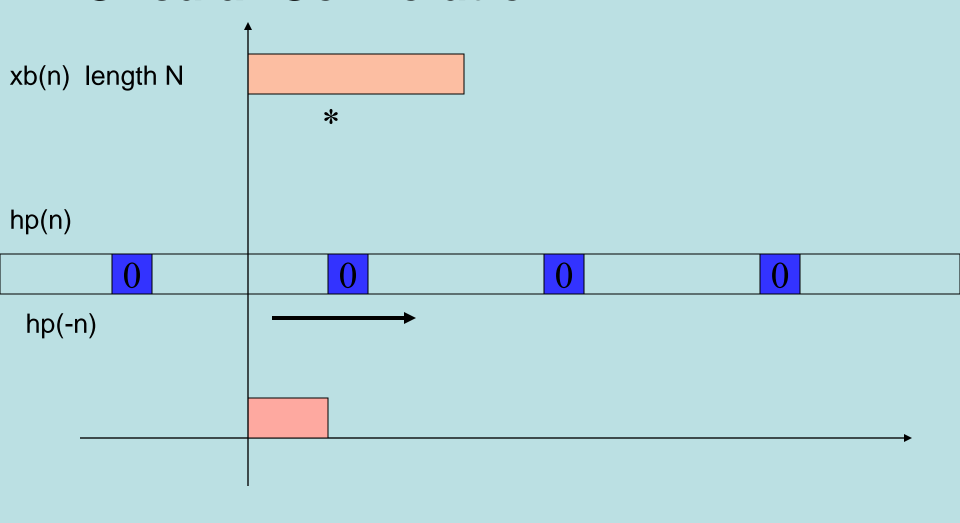
x(n) length N *

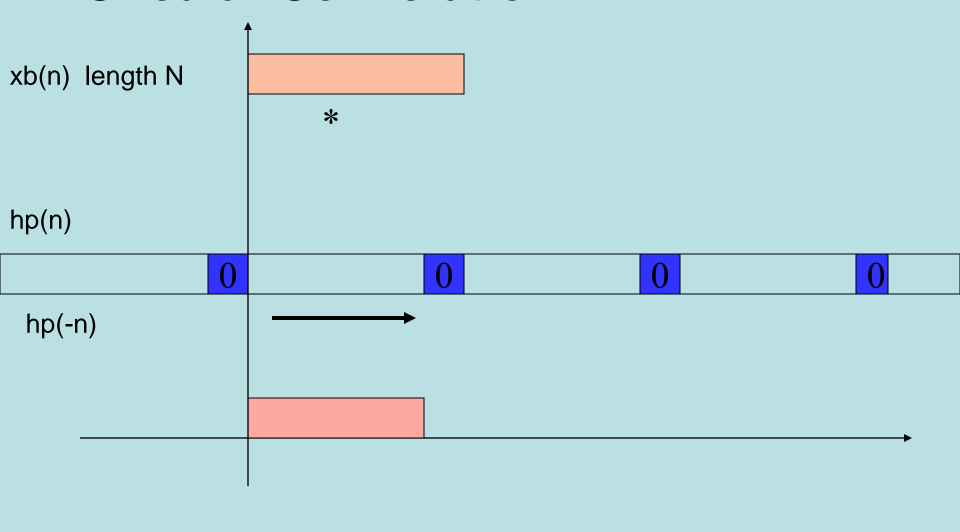
h(n) length M

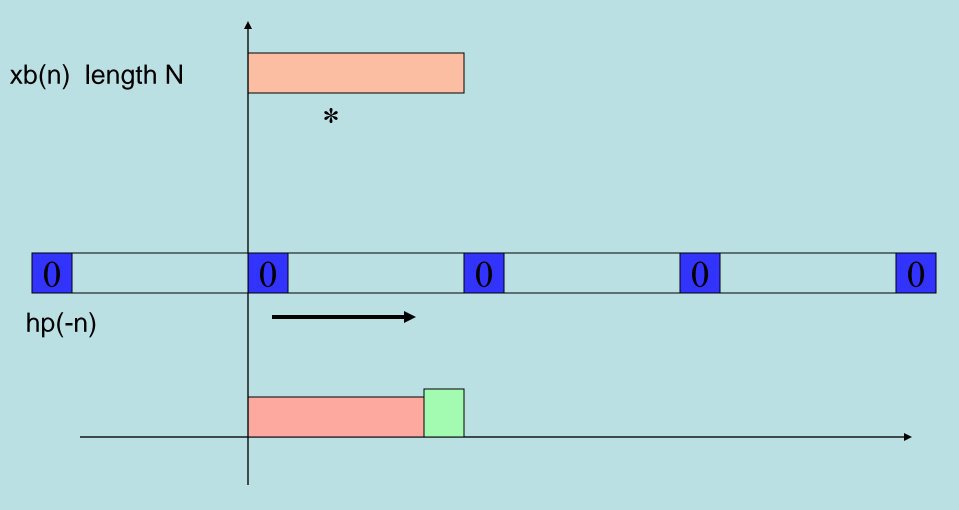












Examples

- Let {x(n)}={1,2,3} and {h(n)}={1,1,1}, then the result should be {y(n)}={1,3,6,5,3}
- With L=M=3, we should choose N=5
- however if we take N=4, the extended signals are
 - $\{x(n)\}=\{1,2,3,0\}$ and $\{h(n)\}=\{1,1,1,0\}$
- The DFT yields
 - $X(k)=\{6,-2-2j,2,-2+2j\}$
 - $H(k)={3,-j,1,j}$
 - $Y(k)=\{18,-2+2j,2,-2-2j\}$
 - Hence $y(n) = \{4,3,6,5\}$

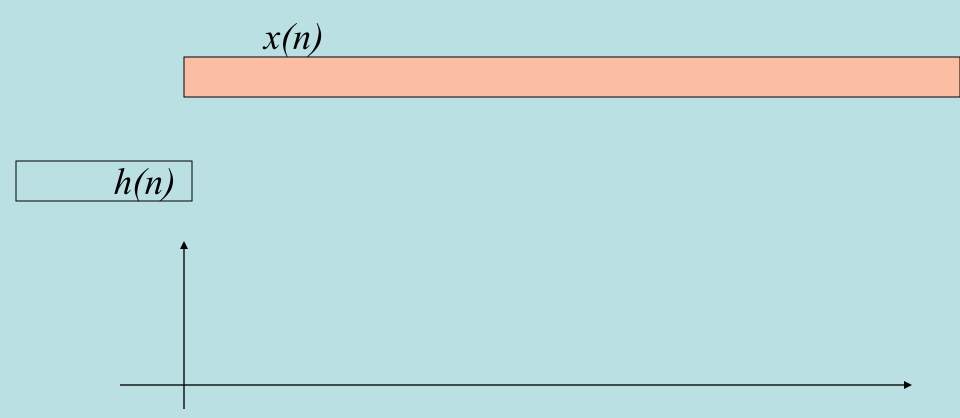
Examples

```
x_{p}(n) = \{.....3,0 \ 1,2,3,0,1,2,3,0,1,2,3,0,1,2,3,0,1,2,3,0....\}
x_{p}(-n) = \{....3,2,1,0,3,2,1,0,3,2,1,0,3,2,1,0,3,2,1,0,....\}
\{h(n)\} = \{1,1,1\},
y(n) = 4,3,6,5
```

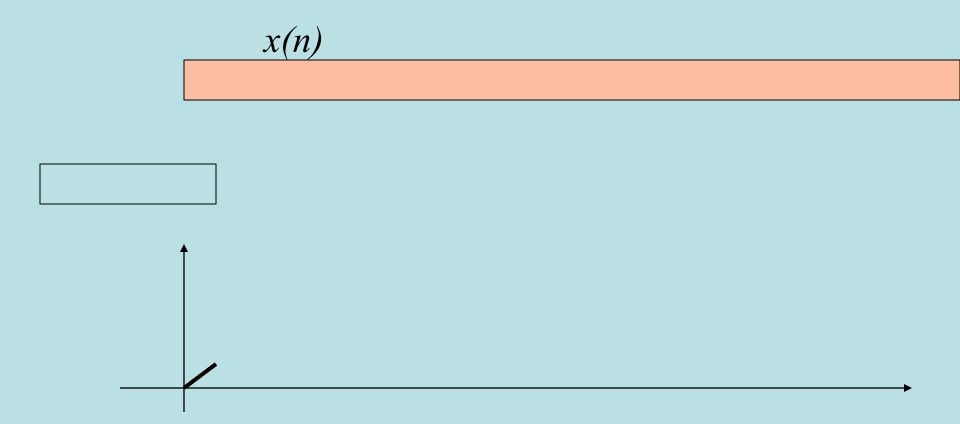
Examples

```
If x(n)=\{1,2,3,0,0\} \rightarrow 5 point DFT
   h(n)=\{1,1,1,0,0\} \rightarrow 5 \text{ point DFT}
   we can get y(n)=\{1,3,6,5,3\}
      \{1,2,3,0,0,1,2,3,0,0,1,2,3,0,0,1,2,3,0,0,1,2,3,0,0\}
                  {1,1,1}
   x_p(n) = \{..., 2, 3, 0, 0, 1, 2, 3, 0, 0, 1, 2, 3, 0, 0, 1, 2, 3, 0, 0, 1, 2, 3, 0, ...\}
   x_p(-n) = \{....0,0,3,2,1,0,0,3,2,1,0,0,3,2,1,0,0,3,2,1,0,0,...\}
                             \{h(n)\}=\{1,1,1\},
          y(n)=1,3,6,5,3
```

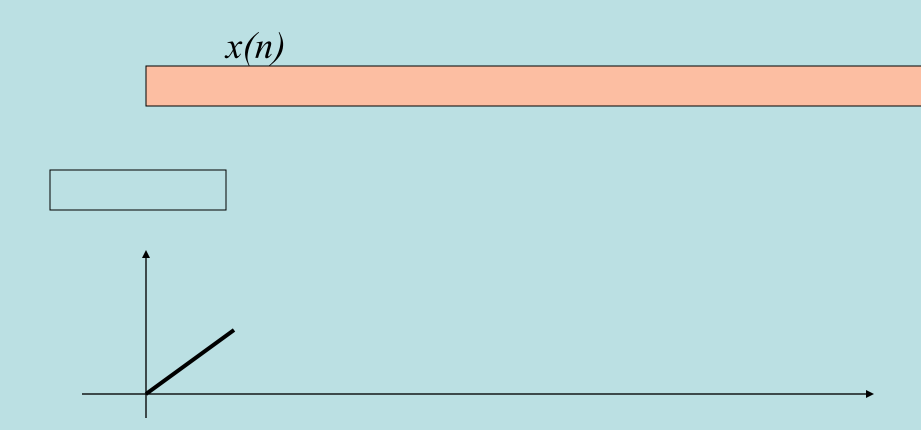
x(n)		
h(n)		

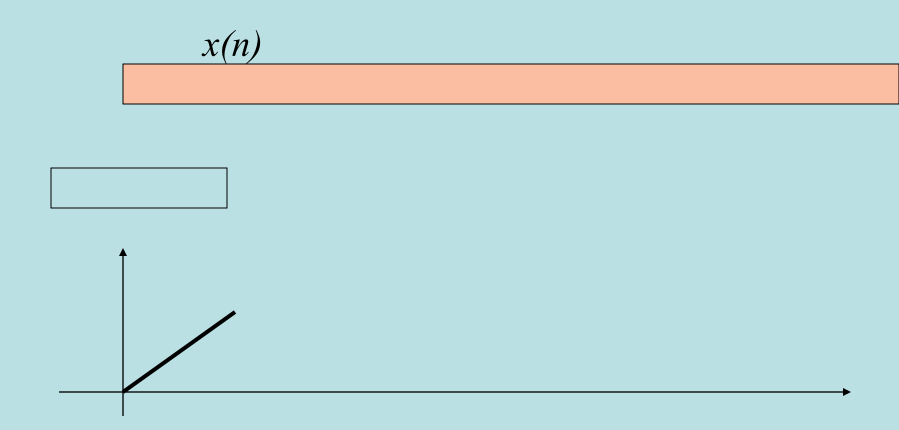


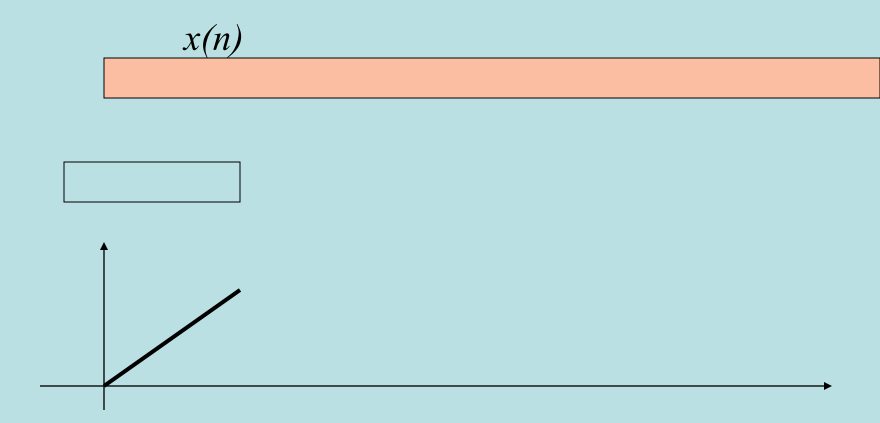




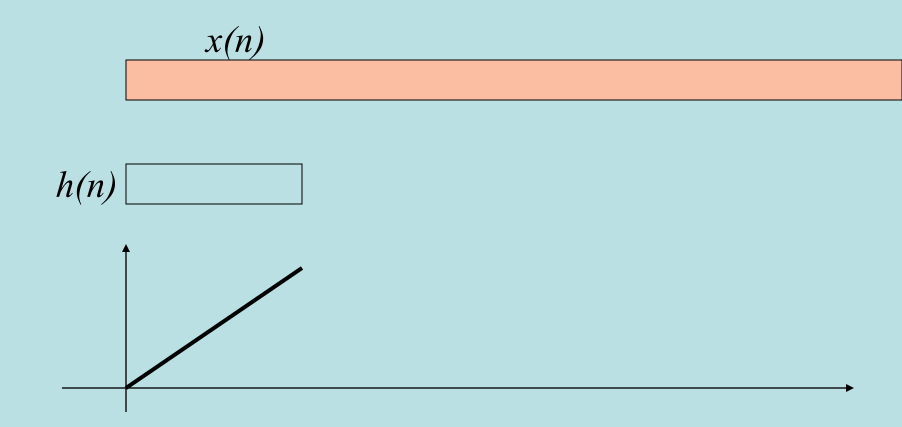


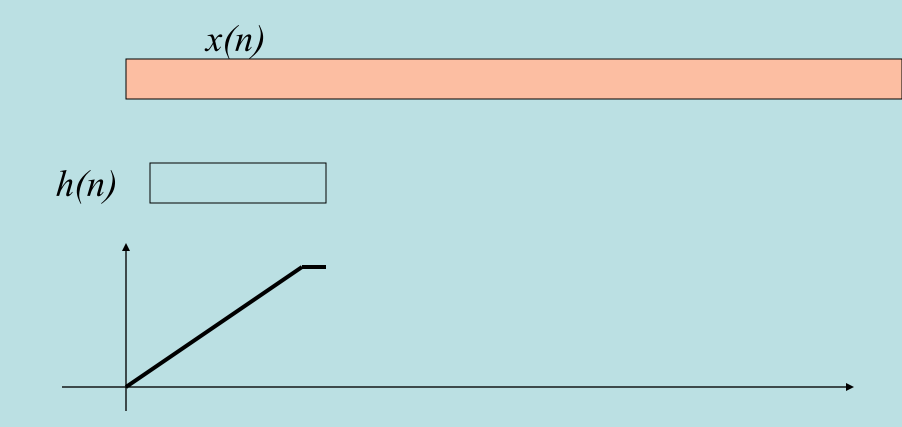


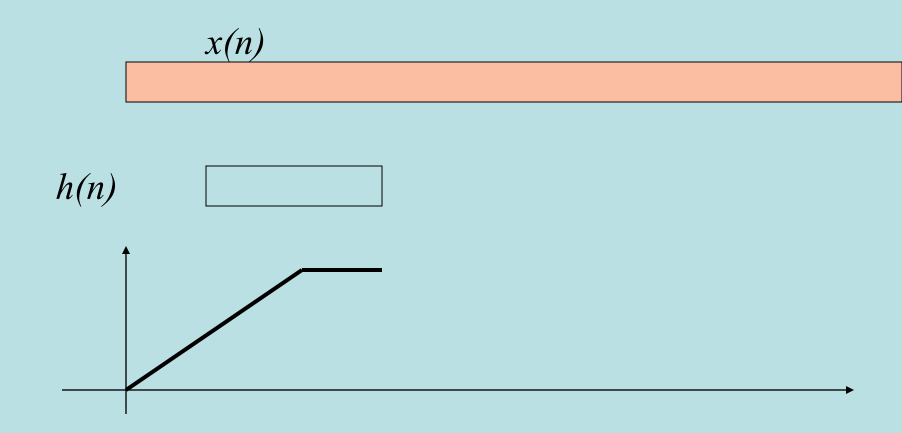


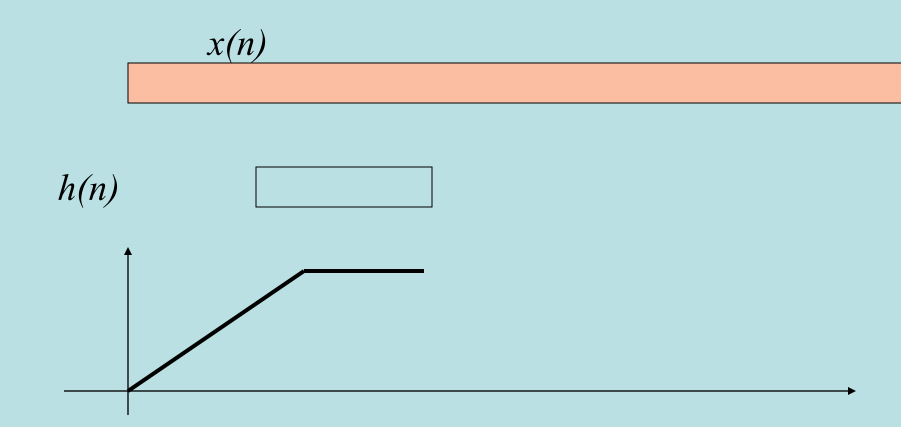


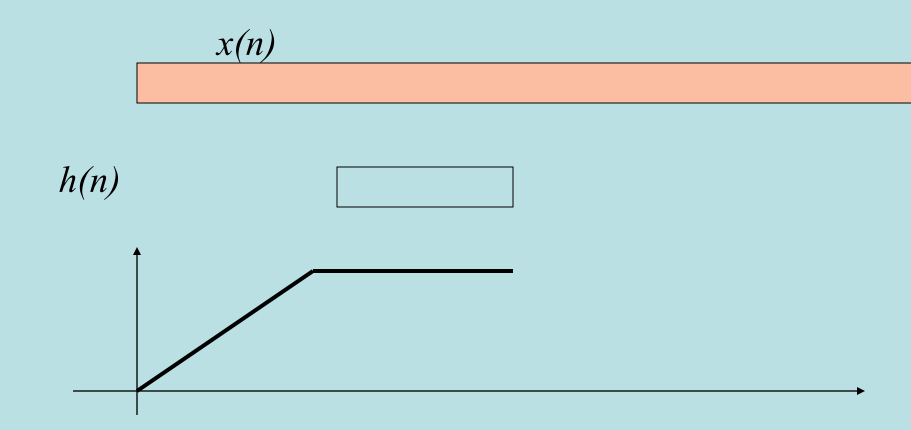


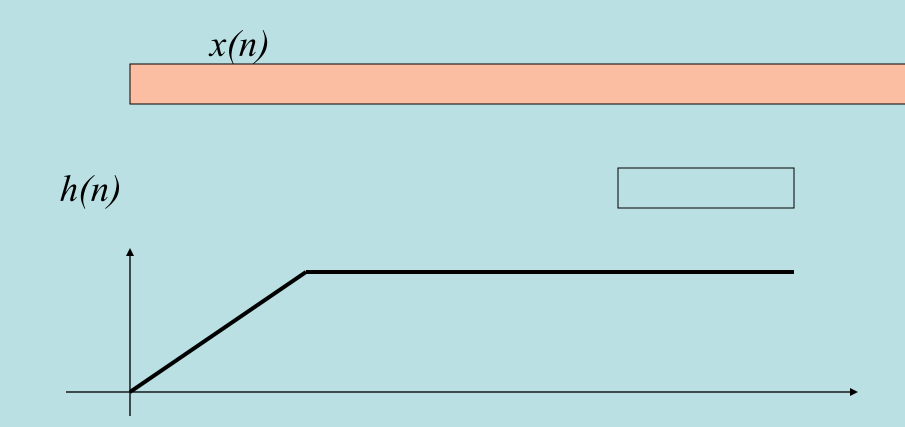






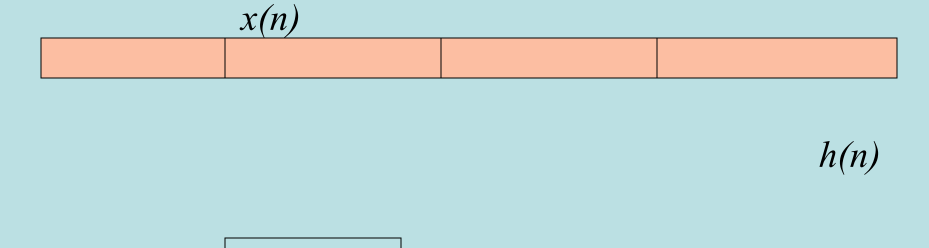


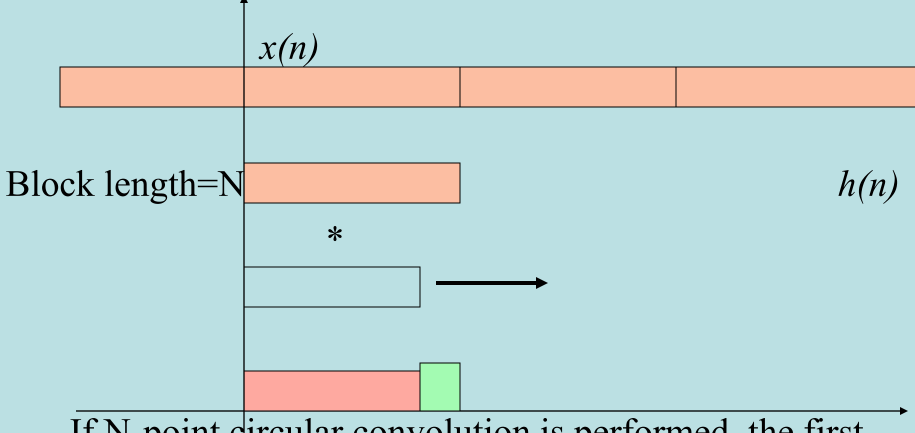




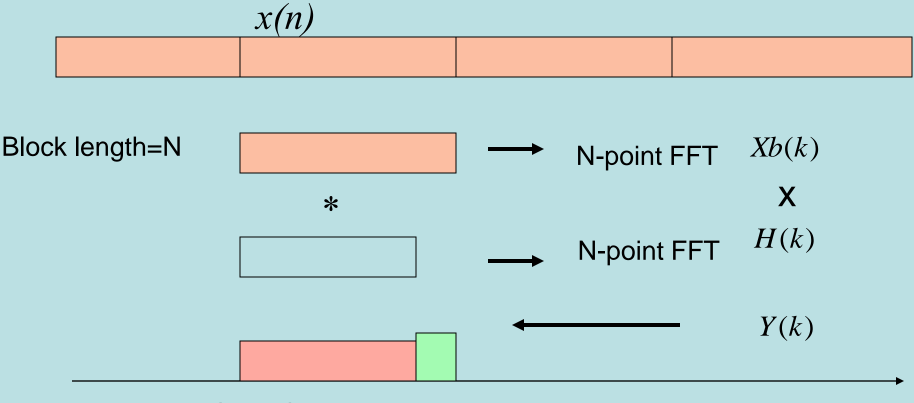
Convolution of Long Sequences --Block Based approach

- x(n) are divided into blocks;
- convolutions are performed for each block and h(n) --- short time convolution;
- construct the output by combining the results of block convolution;
- Issues: how to construct the blocks? How to construct the output?
- Two approaches: overlap-save and overlap-add

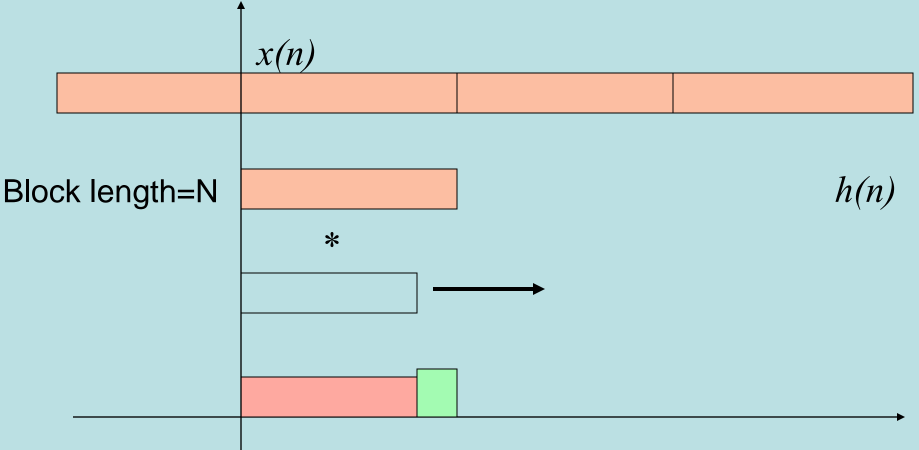




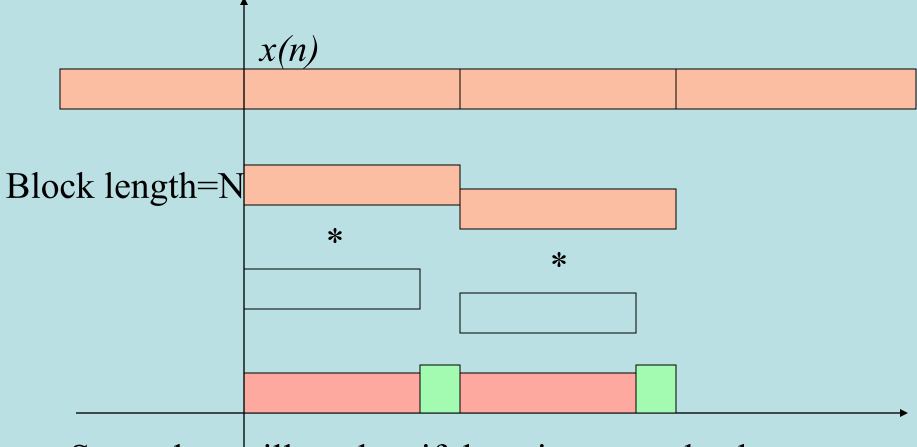
If N-point direcular convolution is performed, the first M-1 samples of the result will not be correct; only the last N-M+1 samples are correct;



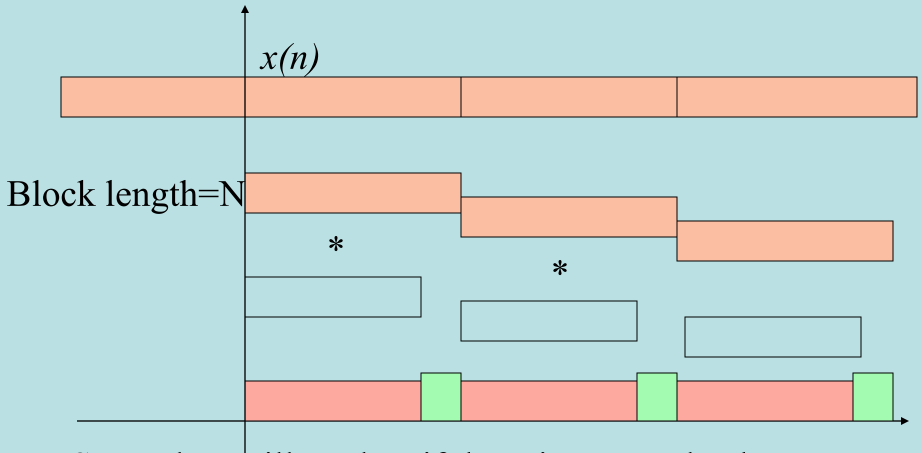
The first (M-1) samples will not be correct; only the (N-M+1) samples are correct;



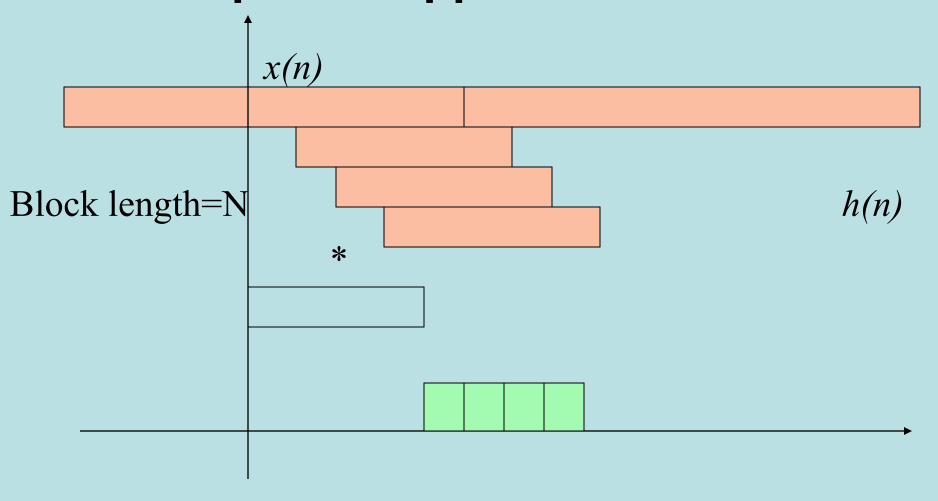
The first M-1 samples will not be correct; only the N-M+1 samples are correct;



Some data will get lost if there is no overlap between the blocks



Some data will get lost if there is no overlap between the blocks



- The above process is called overlap-save methods:
 - Take N signal samples as a block;
 - do N-point DFT of the block, and N-point DFT of h(n) (N>M the length of h(n));
 - Multiple X_b(k) and H(k);
 - Do the IDFT of Y(k)
 - Discard the first (M-1) samples of y(n);

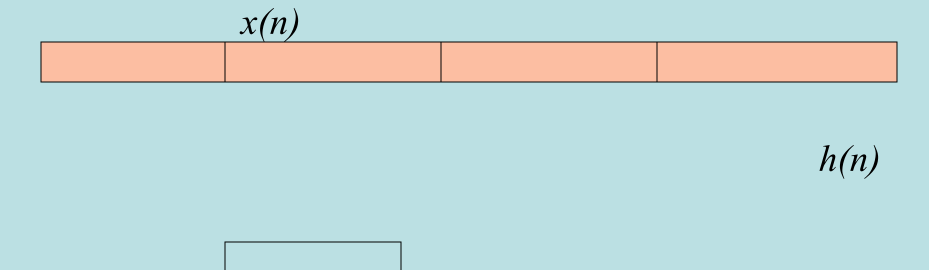
- Get the next block by getting N-M+1 new samples, and discard (N-M+1) oldest samples
- Repeat the above convolution process.

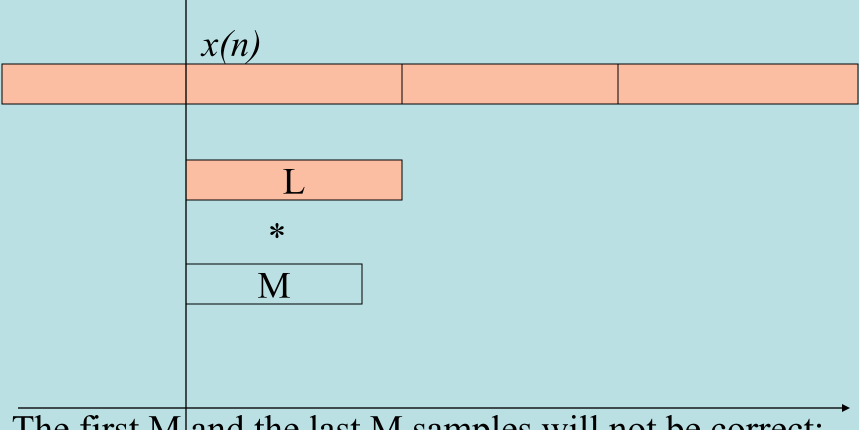
Overlap-save approach--- an example

- Convolve a 50-pint sequence h(n) with a long sequence x(n):
 - 1. Let N=64;
 - 2. taking 64 samples from x(n), perform circular convolution using 64-point FFT. Discard the first 49 samples and keep the last 64-50+1=15 samples;
 - Move the block by getting 15 samples from x(n), repeat step 2 and keep the next 15 samples of the result....
 - Combine all the 15 samples together to get the convolution results

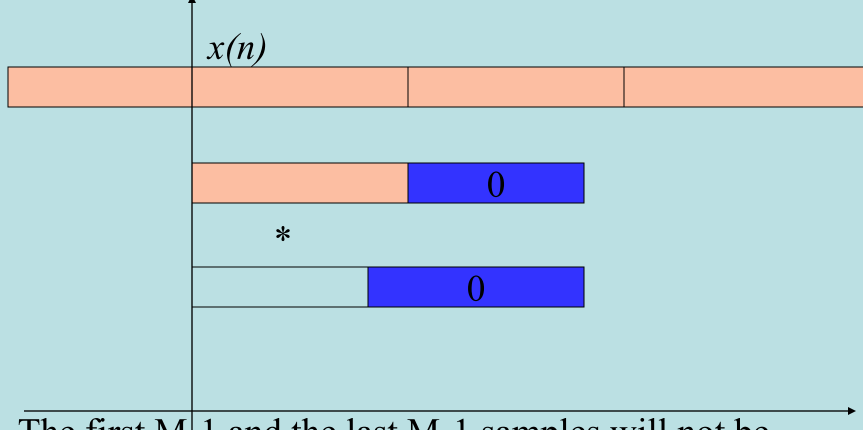
Convolution of Long Sequences --Overlap-Add Method

- Here we try to use linear convolution instead of circular convolution:
 - Take a block xb(n) of length L;
 - H(n) is of length M;
 - Take the N-point DFT of them, where N=L+M-1
 - Calculate Y(k)=X(k)H(k), k=0, 1, ..., N-1
 - Calculate IDFT of Y(k) yield y(n), n=0, 1, ..., N-1

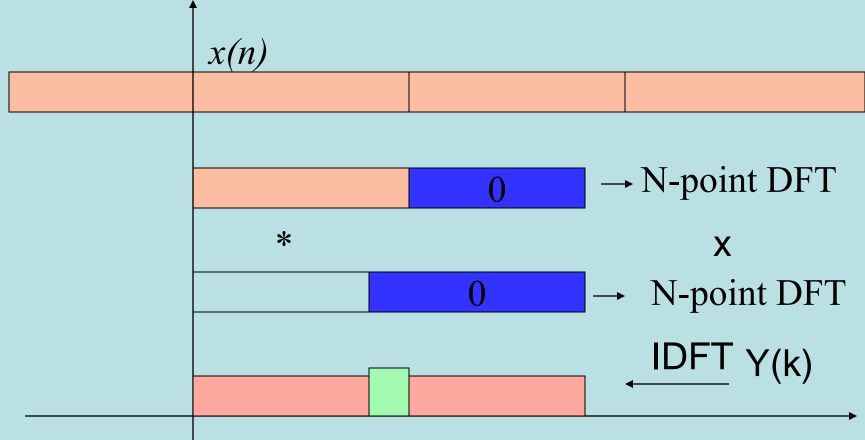




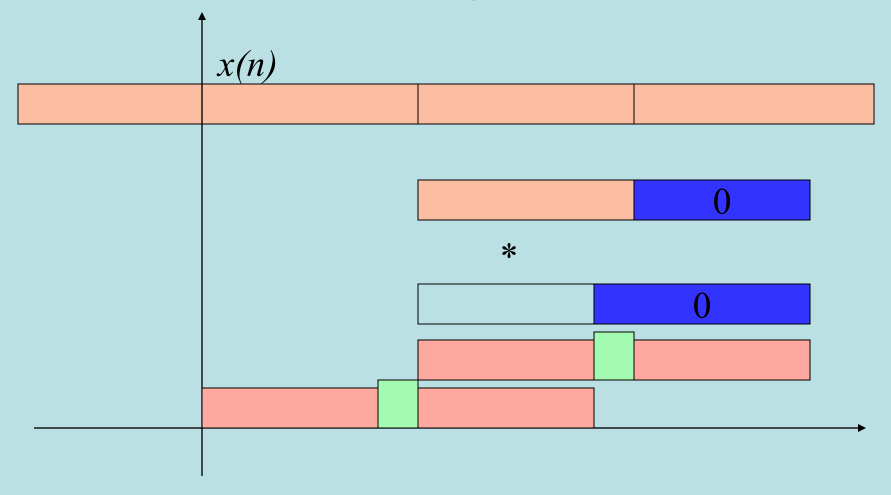
The first M and the last M samples will not be correct; only the N-M samples are correct;

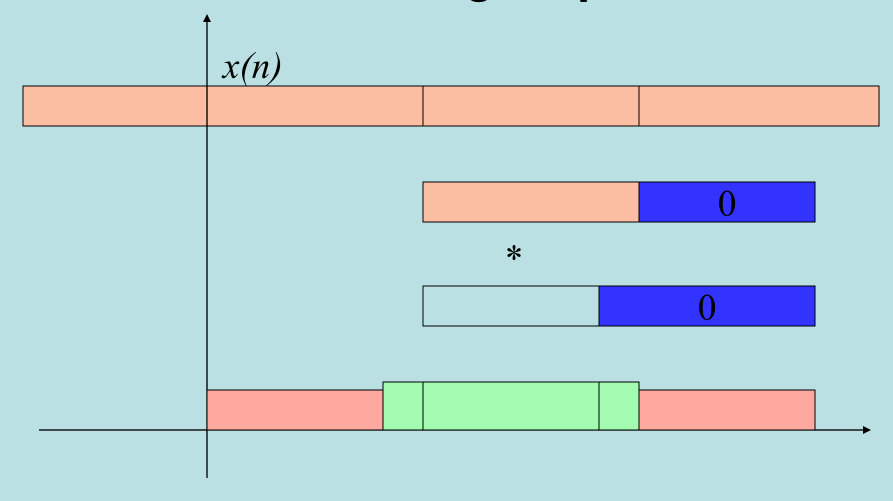


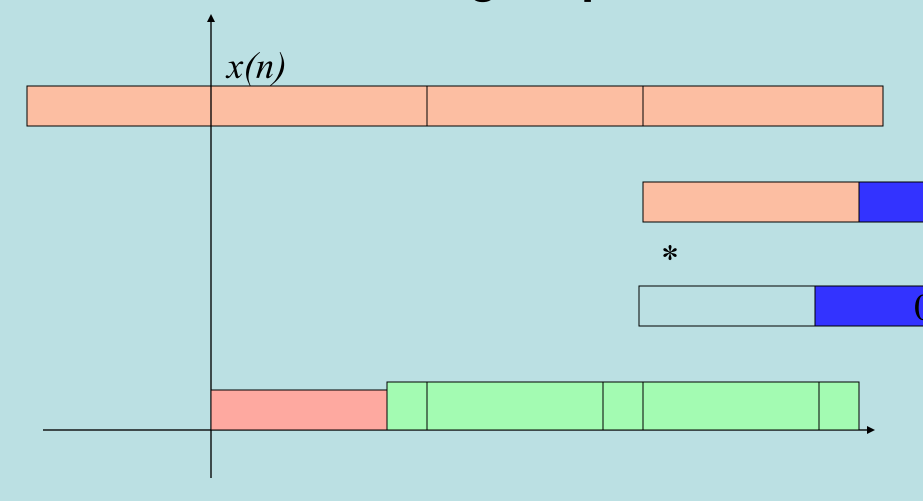
The first M+1 and the last M-1 samples will not be correct; only the N-M samples are correct;



The first M¹ 1 and the last M-1 samples will not be correct; only the N-M+1 samples are correct;







Convolution of Long Sequences --Overlap-Add Method

- Construct the mth block x_b(n) as:
 {x(mL),x(mL+1), ...x(mL+L-1), 0, ..., 0}→ Length N
- Take the N-point DFTs of x_b(n) and h(n);
- Multiplication Ym(k)=Xb(k)H(k)
- IDFT: y(n)=IDFT(Y(k))
- Repeat the operation for next block
 {x((m+1)L),x((m+1)L+1), ...x((m+1)L+L-1), 0, ..., 0}

Convolution of Long Sequences --Overlap-Add Method

- The last (M-1) points for the first y(n) are overlapped and added to the first (M-1) points of the second y(n);
- The last (M-1) points for the second y(n) are overlapped and added to the first (M-1) points of the third y(n);
- •
- The above process will result in the convolution of h(n) and x(n)

Summary

- Fast convolution of short sequences
 - Linear convolution
 - Circular convolution
 - When they can be equal?
- Fast convolution of short sequences
 - Overlap-saving (block overlapping, discard some results)
 - Overlap-adding(block separate, overlap and add some results)