

SNS COLLEGE OF TECHNOLOGY



An Autonomous Institution Coimbatore-35

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECB212 - DIGITAL SIGNAL PROCESSING

II YEAR/ IV SEMESTER

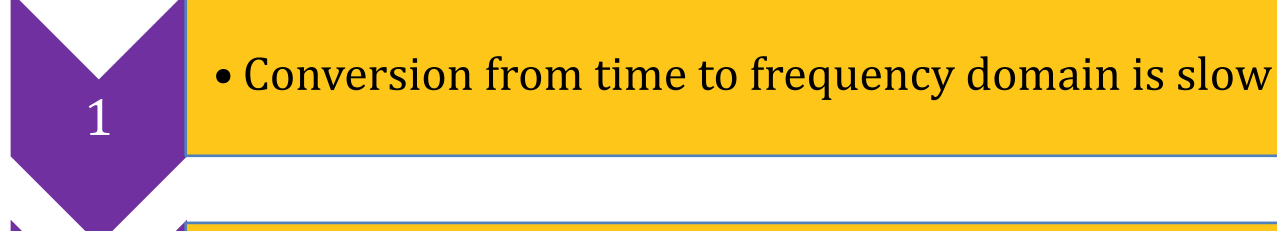
UNIT 1 – DISCRETE FOURIER TRANSFORM

TOPIC - FAST FOURIER TRANSFORM - DIT



PROBLEM





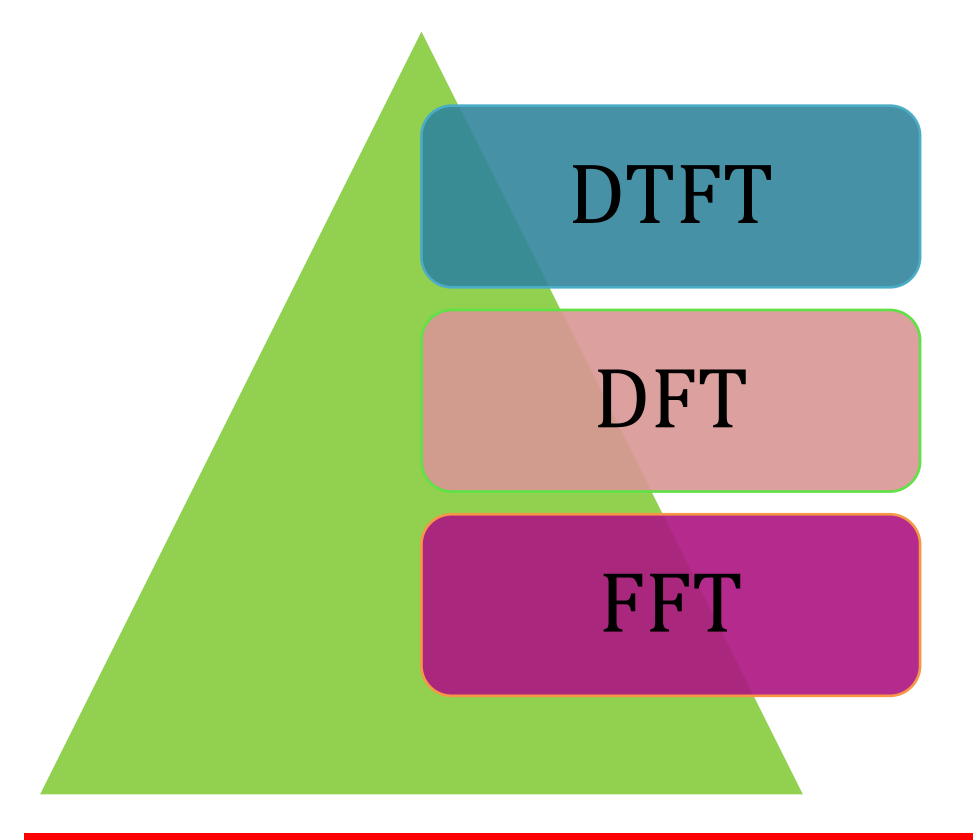
Cannot able to apply for vast applications

• Filtering of the signals is also a slow process



METHOD







FAST FOURIER TRANSFORM

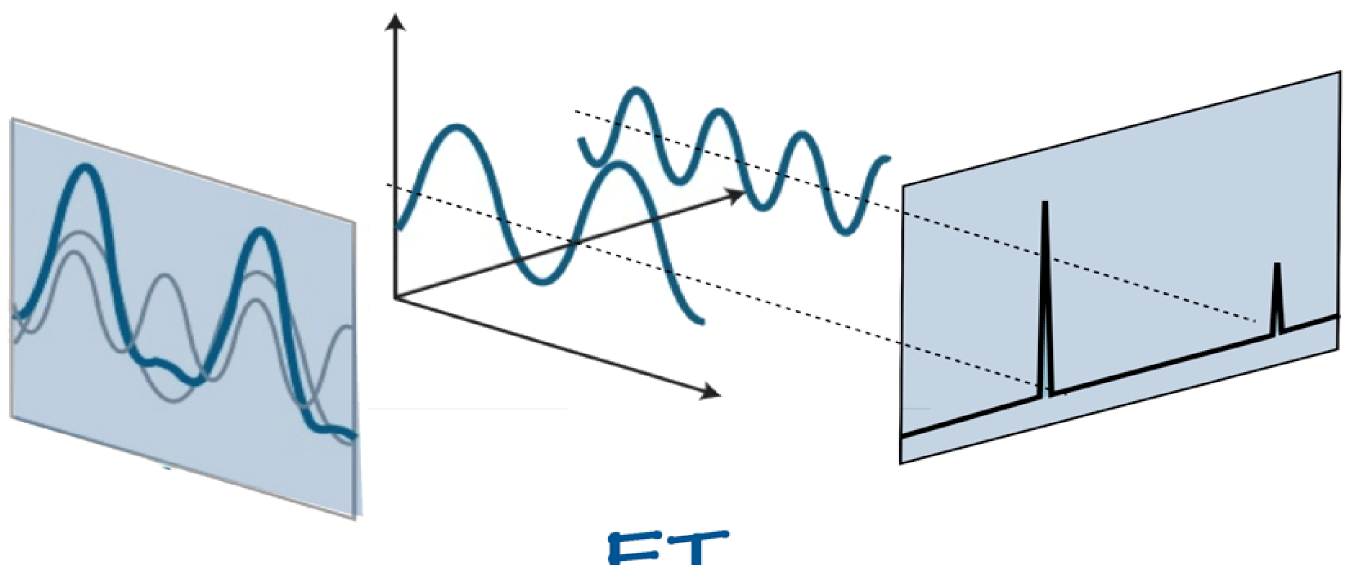


- The Fast Fourier Transform (FFT) is a family of algorithms that calculates efficiently the Discrete Fourier Transform (DFT)
- The DFT is also a sequence, X[k]
- This efficiency of the FFT is at a maximum when the length of the sequence is a power of 2, i.e., $N=2^p$, with p is a positive integer
- The complexity of FFT algorithms is O(Nlog₂N).



FAST FOURIER TRANSFORM





Time Domain s(t)

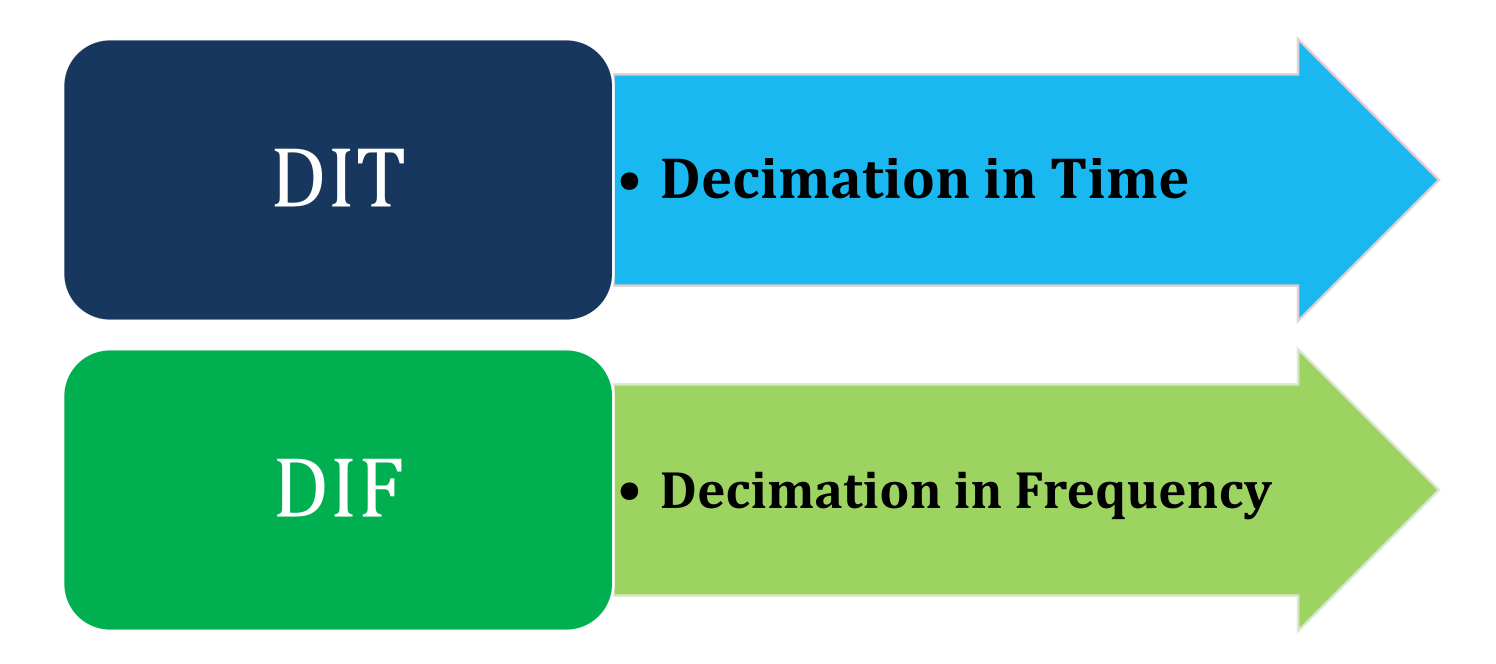


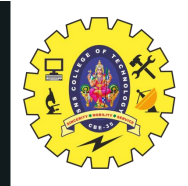
Frequency Domain S(ω)



METHODS OF FFT

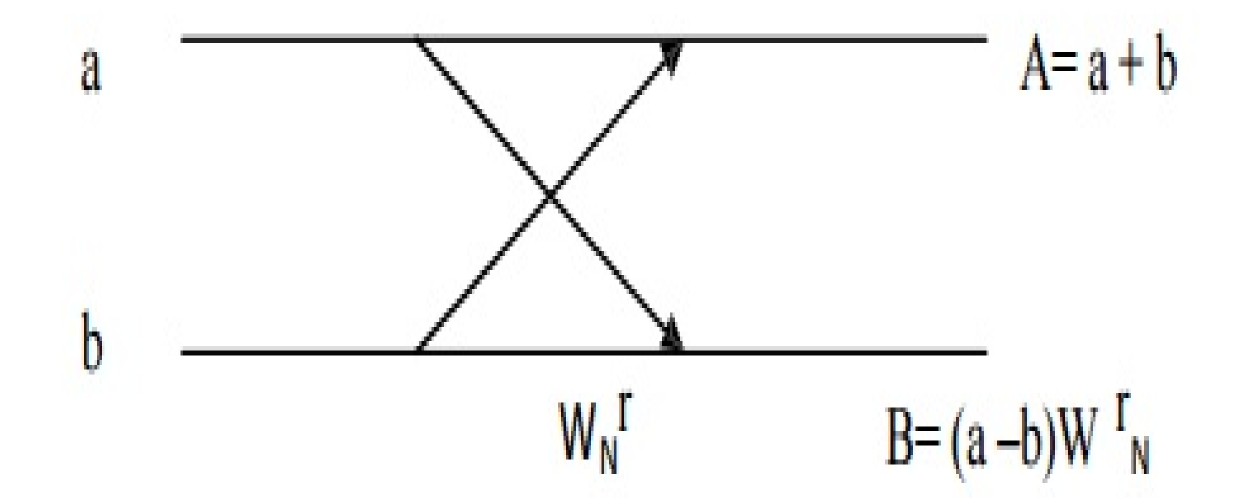






RADIX 2 DIT FFT

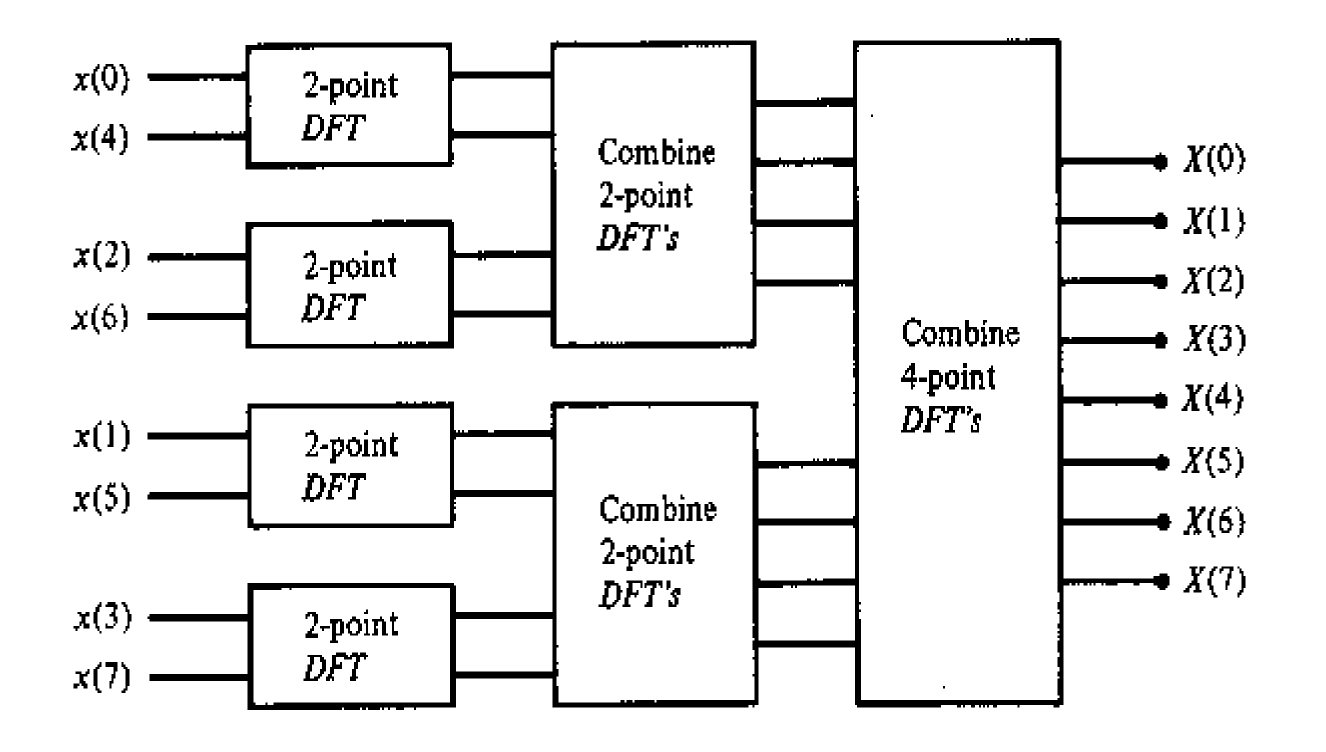






DECIMATION IN TIME FLOW GRAPH

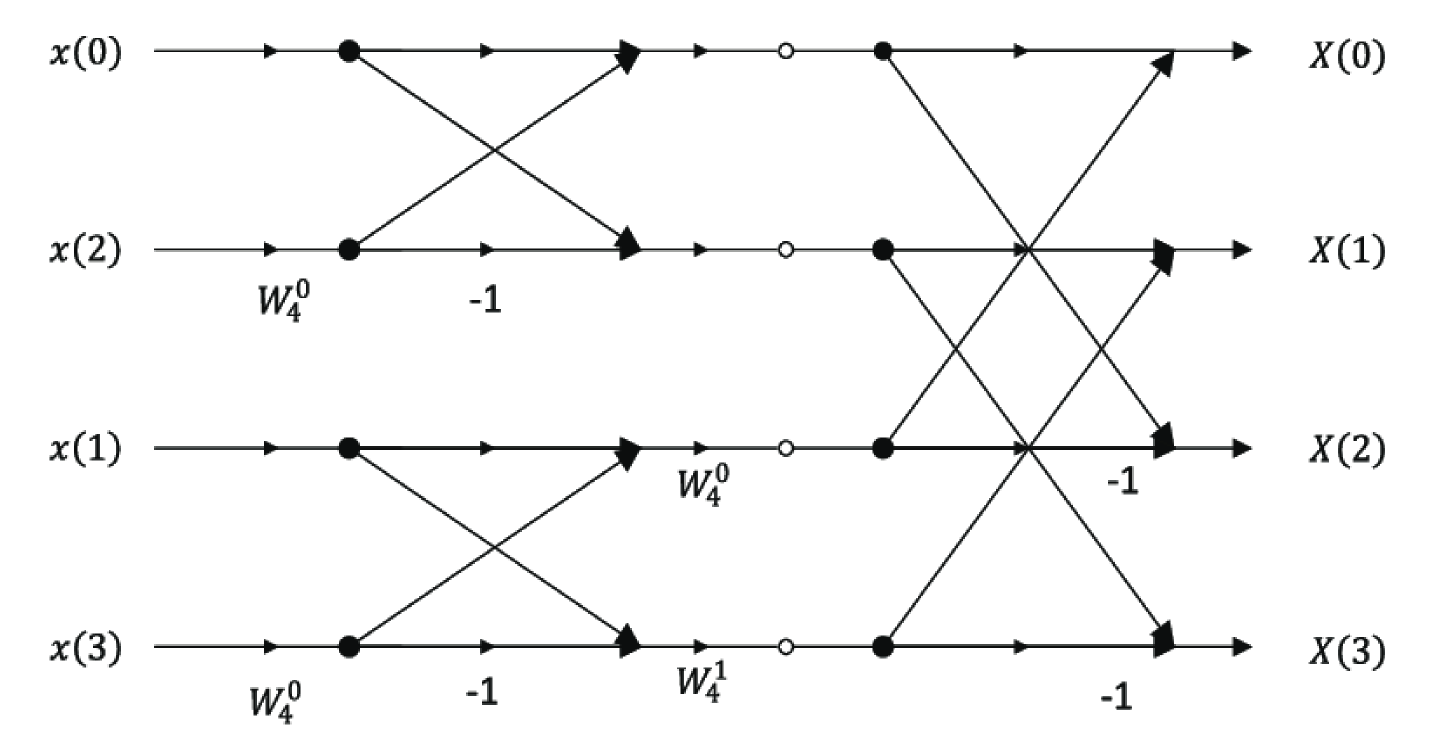






4 POINT DECIMATION IN TIME FFT

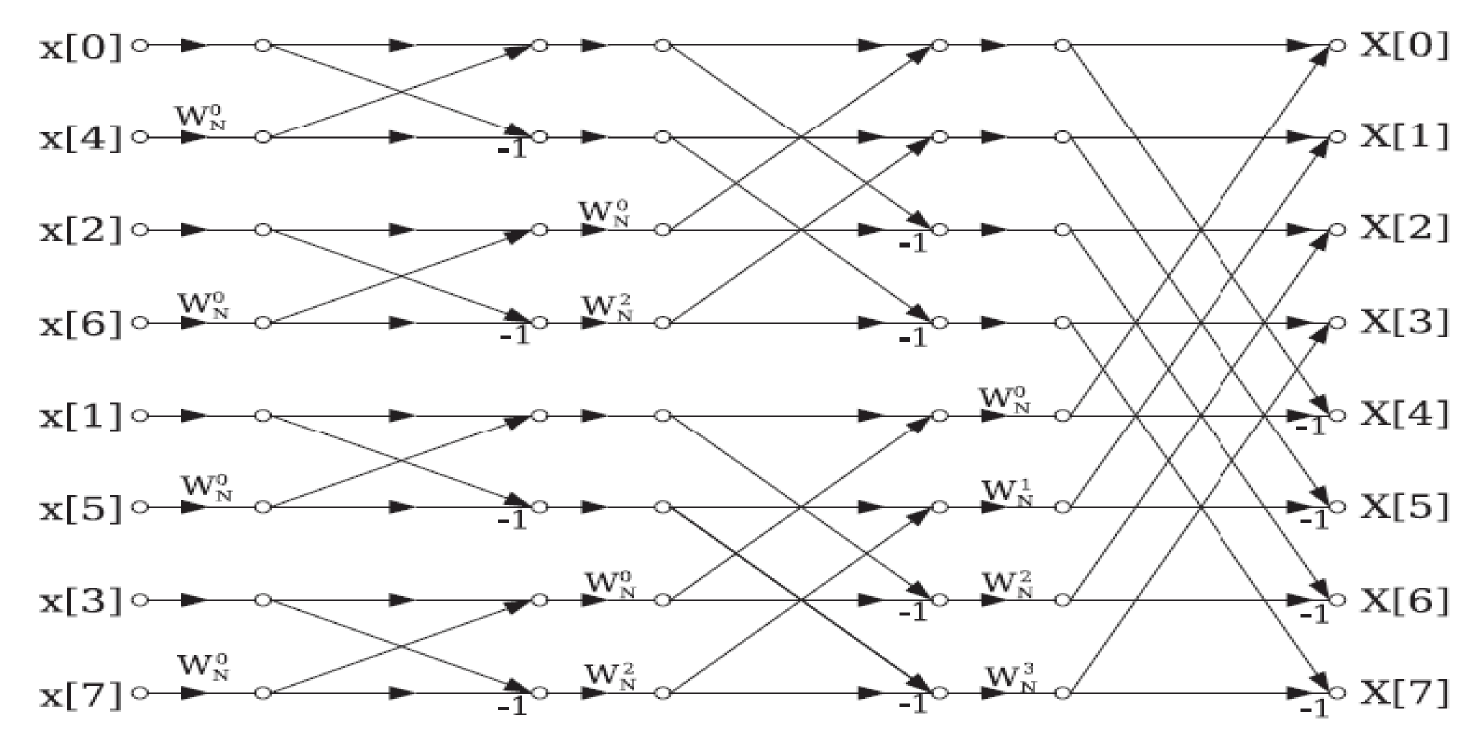






8 POINT DECIMATION IN TIME FFT



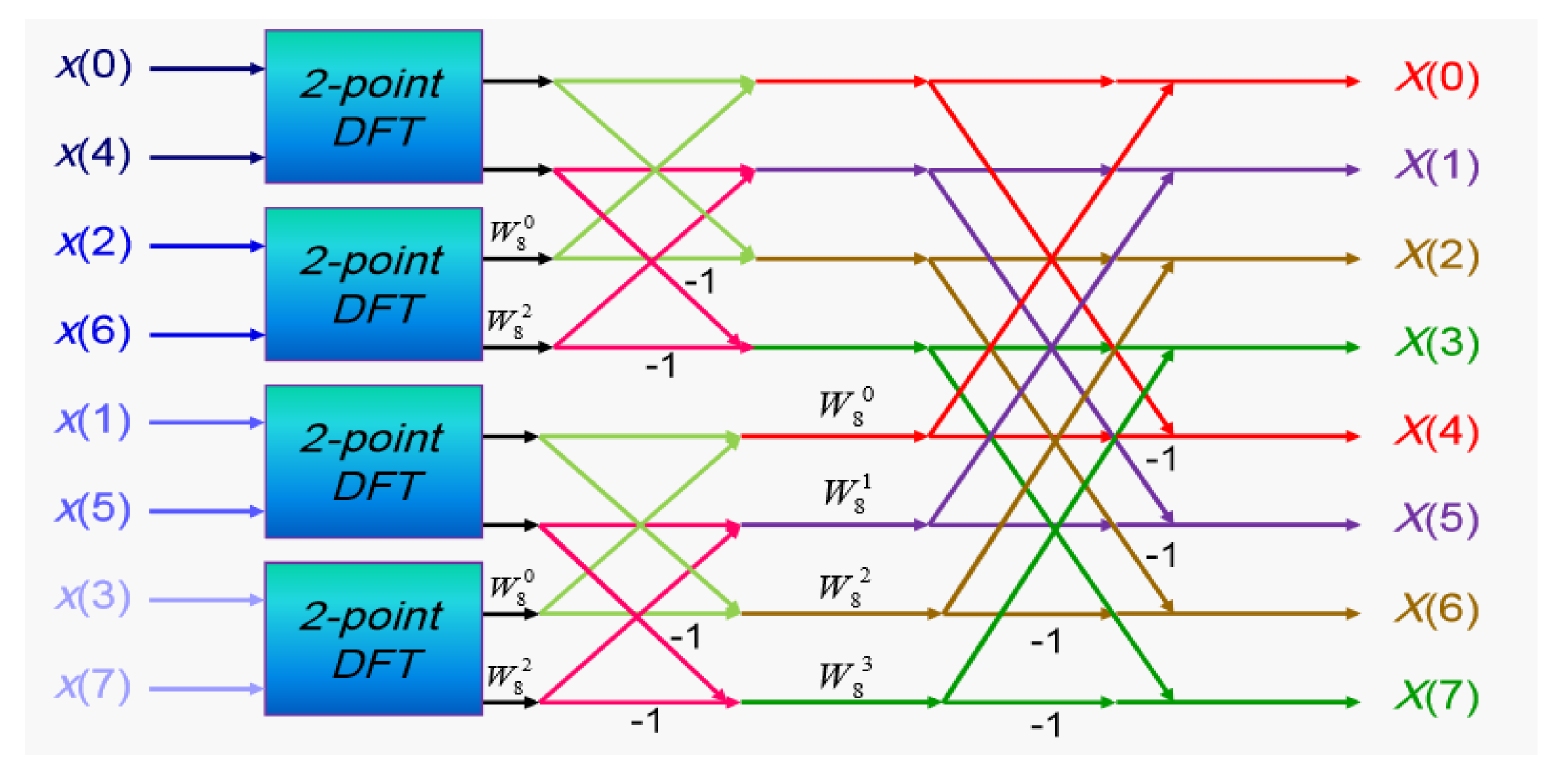


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DECIMATION IN TIME FFT

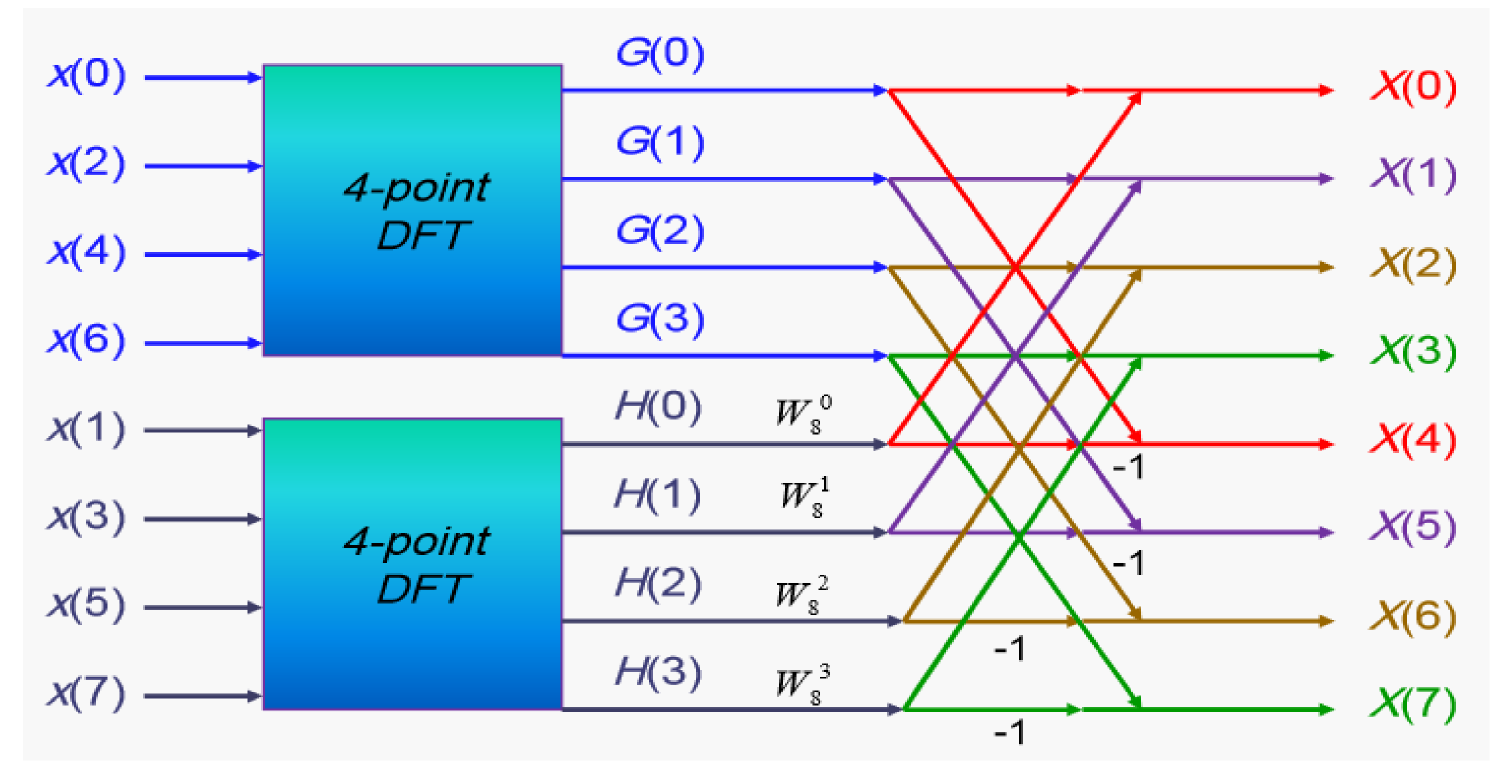






DECIMATION IN TIME FFT

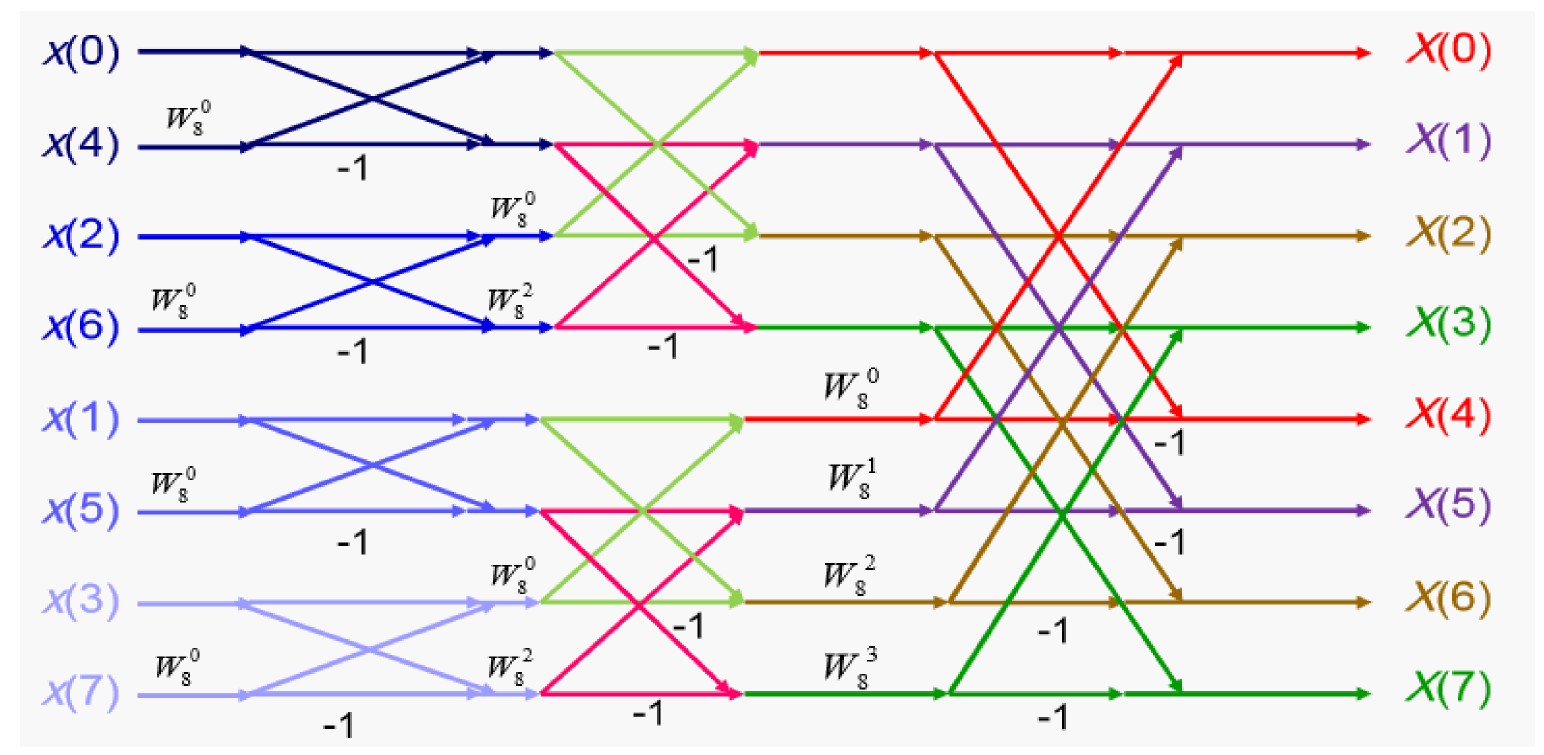






DECIMATION IN TIME FFT







INPUT SEQUENCE ORDER



Original	Binary Form	Reversed Form	Final
0	000	000	0
1	001	100	4
2	010	010	2
3	011	110	6
4	100	001	1
5	101	101	5
6	110	011	3
7	111	111	7



COMPLEX MULTIPLICATIONS



- Each inner product requires N complex multiplications
- There are N inner products
- Hence we require N² multiplications
- However, the first row and first column are all 1s, and should not be counted as multiplications
- There are 2N -1 such instances
- Hence, the number of complex multiplications is N^2 –2N +1, i.e., $(N-1)^2$



COMPLEX & DDITIONS



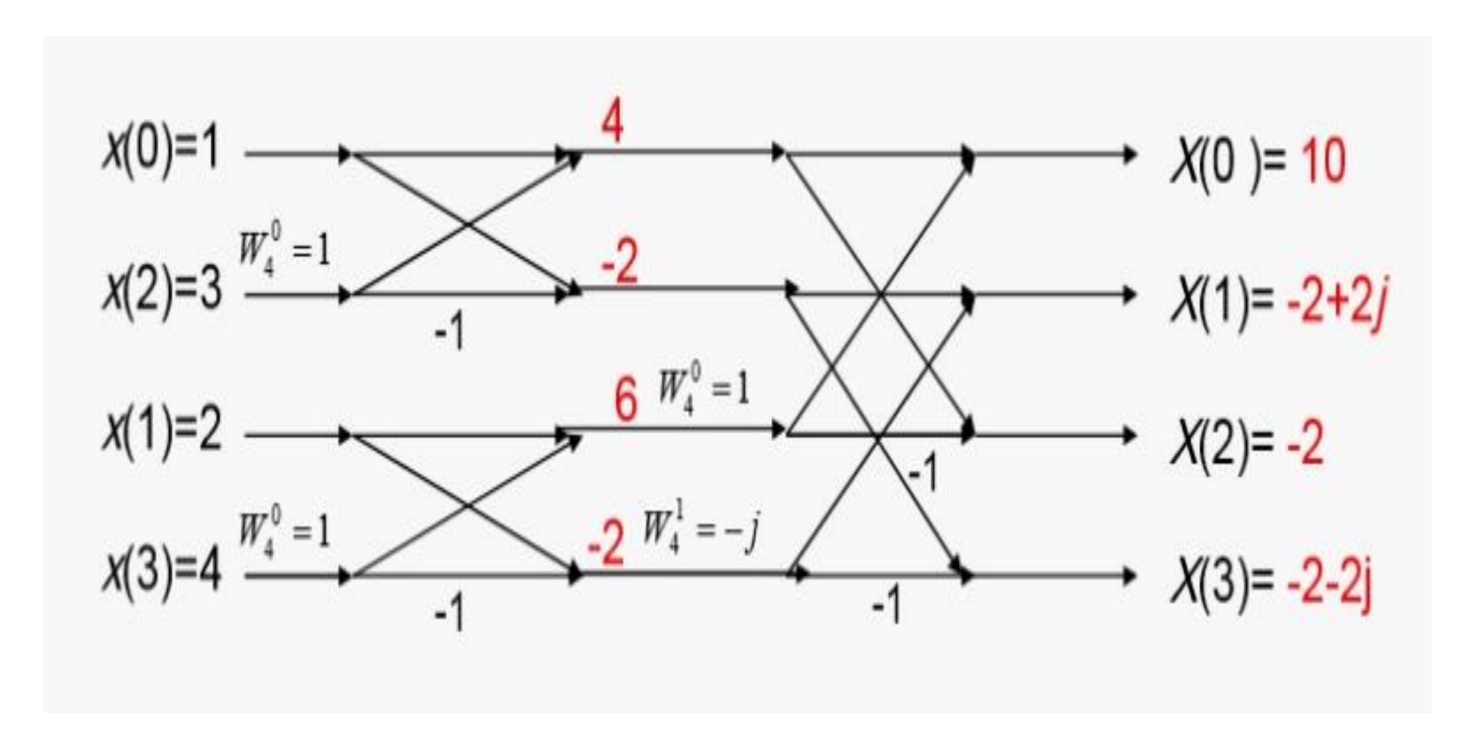
- Each inner product requires N −1 complex additions
- There are N inner products
- Hence we require N(N-1) complex additions
- No. of complex multiplications: $(N-1)^2$
- No. of complex additions: N(N −1)



DECIMATION IN TIME



Given $x(n)=\{1,2,3,4\}$, find X[k] using 4 Point DIT FFT algorithm

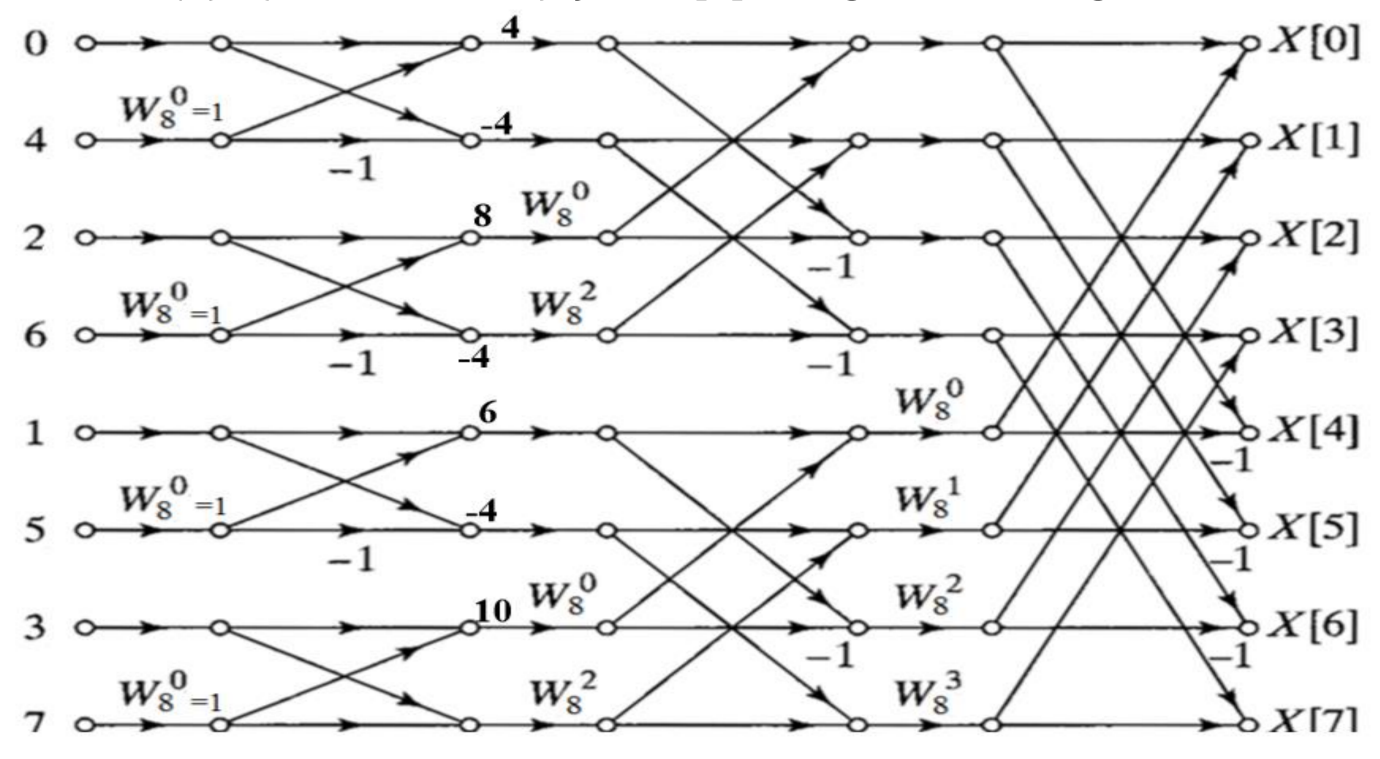




DECIMATION IN TIME - STAGE 1



Given $x(n) = \{0,1,2,3,4,5,6,7\}$, find X[k] using DIT FFT algorithm

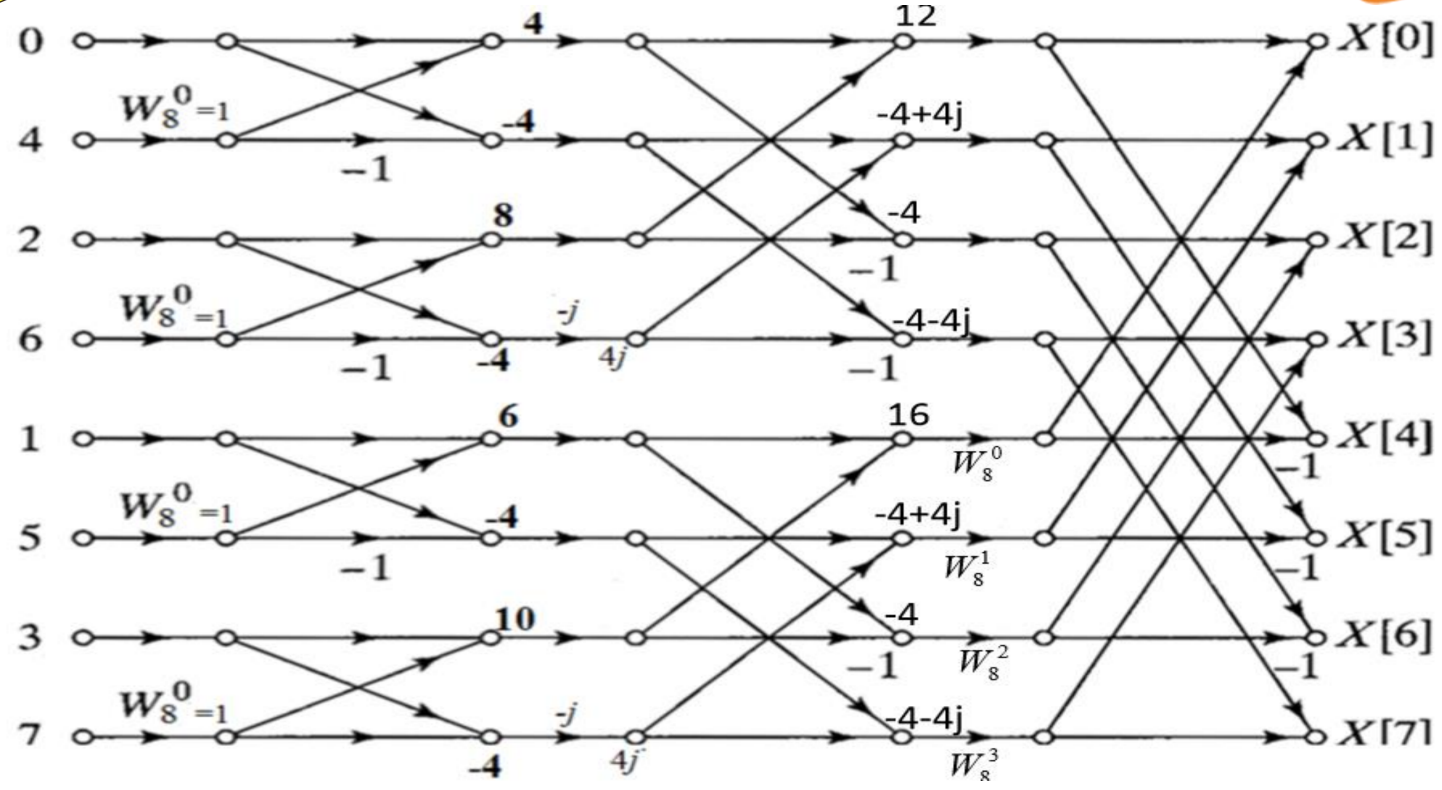




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DECIMATION IN TIME - STAGE 2

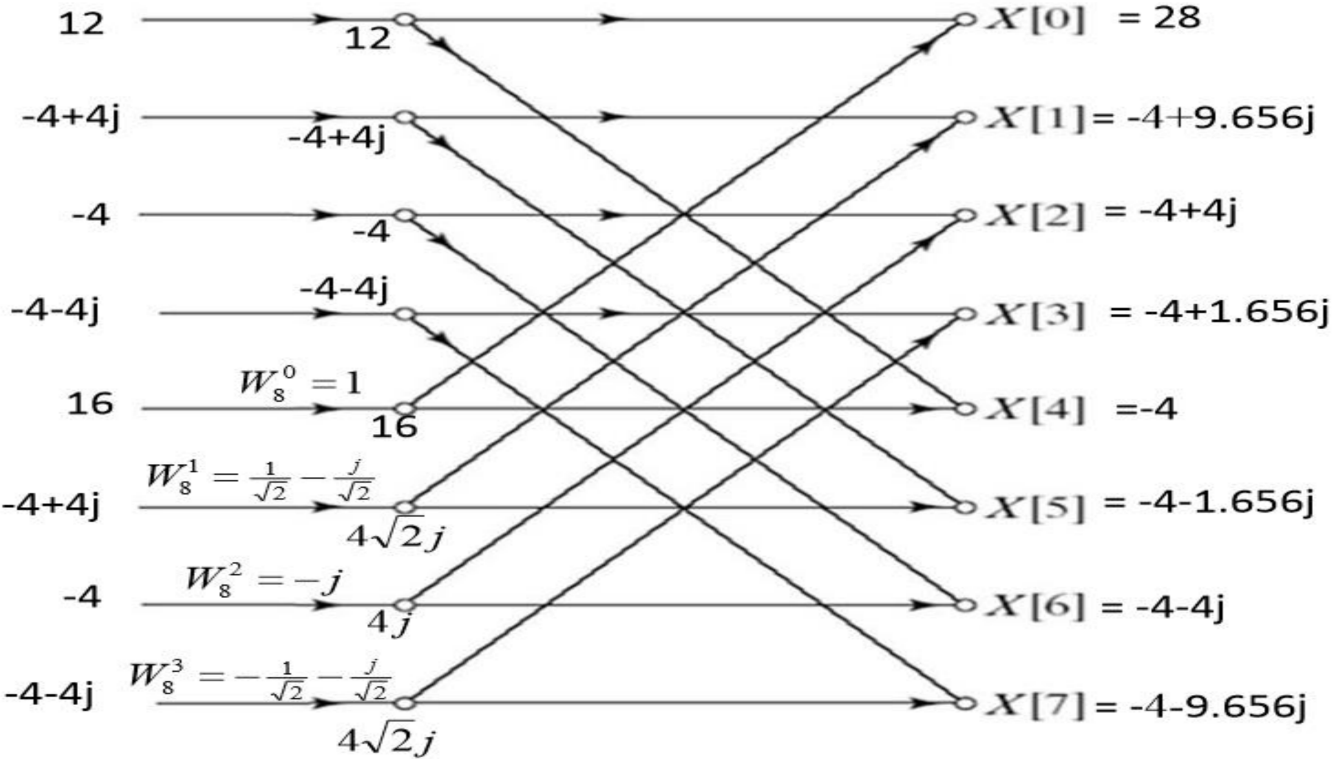






DECIMATION IN TIME - STAGE 3







DIFFERENCE B/W DIRECT COMPUTATION & RADIX-2 FFT



S.No.	Direct Computation	Radix 2 FFT
1	Direct computation requires large number of computations as compared with FFT algorithms.	Radix-2 FFT algorithms requires less number of computations.
2		Processing time is less hence these algorithms compute DFT very quickly as compared with direct computation.
3	Direct computation does not requires splitting operation.	Splitting operation is done on time domain basis (DIT) or frequency domain basis (DIF)
4	As the value of N in DFT increases, the efficiency of direct computation decreases.	As the value of N in DFT increases, the efficiency of FFT algorithms increases.



ASSESSMENT



- 1. What is meant by FFT and list the methods of FFT.
- 2. In Fast Fourier Transform, ----- domain can be converted into ----- domain.
- 3. In Decimation in Time, the flow graph is represented as ----, 4 Point and -----FFT.
- 4. What is the difference between direct computation and Radix 2 FFT.
- 5. Determine DIT of $x(n) = \{1,2,3,4\}$
- 6. In Fast Fourier Transform,

No. of complex multiplications: ------ No. of complex additions: ------





THANK YOU