## 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 - DECIMATION IN FREQUENCY

- 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 $\mathrm{O}\left(\mathrm{Nlog}_{2} \mathrm{~N}\right)$.


DIT

- Decimation in Time

DIF

- Decimation in Frequency


## RADIX 2 DIT \& DIF FFT

## DIT FFT



## DIF 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 $\mathrm{N}^{2}$ multiplications
- However, the first row and first column are all 1 s, and should not be counted as multiplications
- There are $2 \mathrm{~N}-1$ such instances
- Hence, the number of complex multiplications is $N^{2}-2 N+1$, i.e., $(N-1)^{2}$


## COMPLEX ADDITIONS

- 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 FREQUENCY

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


8 POINT DECIMATION IN FREQUENCY FFT


## DECIMATION IN FREQUENCY - STAGE 1

Find 8-point DFT of a sequence $x(n)=\{2,1,2,1\} u s i n g$ DIF FFT algorithm


## DECIMATION IN FREQUENCY - STAGE 2




## DECIMATION IN FREQUENCY - STAGE 3



## S.No. Decimation in Time FFT $\quad$ Decimation in Frequency FFT

DITFFT algorithms are based upon DIFFFT algorithms are based upon

1 decomposition of the input sequence into smaller and smaller sub sequences.

In this input sequence $x(n)$ is splitted into
2 even and odd numbered samples

Splitting operation is done on time Splitting operation is done on domain sequence.
decomposition of the output sequence into smaller and smaller sub sequences.

In this output sequence $X(k)$ is considered to be splitted into even and odd numbered samples frequency domain sequence.

In DIT FFT input sequence is in bit In DIFFFT, input sequence is in natural
4 reversed order while the output sequence order. And DFT should be read in bit is in natural order.
reversed order.

- The Fast Fourier Transform (FFT) is most widely used in Signal Processing Algorithms
- Spectrum Analysis - Used for analysing and detecting Signals
- Coding: Audio and Speech Signals are often coded in the frequency domain using FFT Variants( MP3,...)
- Another recent application is in a modulation scheme called digital radio (audio) broadcasting
- Background noise reduction for mobile telephony, Speech and audio signals is implemented in the frequency domain using FFTs


## ASSESSMENT

1. Define Fast Fourier Transform
2. In Decimation in Frequency, Input is given to ---------- order and Output is generated as --------------- order.
3. Define Radix 2 DIF FFT.
4. List the applications of FFT.
5. Determine DIF of $\mathrm{x}(\mathrm{n})=\{1,2,3,4\}$
6. What is difference between DIT and DIF FFT.

THANK YOU

