# **● 10-D** Prime Factor Algorithm

[Ref] A. V. Oppenheim, *Discrete-Time Signal Processing*, London: Prentice-Hall, 3<sup>rd</sup> ed., 2010.

### N可以是任意整數

$$3b = 2^{2} \times 3^{2}$$
If  $N = P_{1}^{k_{1}} P_{2}^{k_{2}} \cdot \dots \cdot P_{M}^{k_{M}}$ 

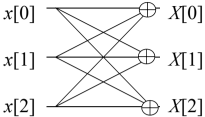
$$P_1, P_2, P_3......P_M$$
 不一定是 prime number, 但彼此互質

 $P_1, P_2, ..., P_M$  are small integers and prime to each other

the powers  $k_1, k_2, ..., k_M$  are small

then using the prime factor FFT to implement the *N*-point DFT may require fewer real multiplications.

### 3-point DFT butterfly:



Needs 4 complex multiplications (12 real multiplications)

N-point DFT butterfly: needs 3(N-1)(N-1) real multiplications

然而,可以使用特殊的方法,讓 N—point DFT 的乘法量大幅減少 (即使  $N \neq 2^k$ )

例如 pages 314, 315, 321, 322

• Detail of the implementation method of the prime factor algorithm

$$F[m] = \sum_{n=0}^{N-1} f[n]e^{-j\frac{2\pi}{N}mn} \qquad n = 0, 1, ..., N-1,$$

$$m = 0, 1, ..., N-1$$

$$|b| = 3 \times 5 \implies 510 \text{ 3-px off } \text{ f. 3 10 5-pt off}$$

Case 1: Suppose that  $N = P_1 \times P_2$ ,  $P_1$  is prime to  $P_2$ 

拆成  $P_2$  個  $P_1$ -point DFTs,和  $P_1$  個  $P_2$ -point DFTs

當 $P_1, P_2$  互值時,必可找到 $n_1, n_2$  使得

$$n = ((n_1P_1 + n_2P_2))_N$$
  $m = ((m_1P_1 + m_2P_2))_N$   $(())_N$ : 除以  $N$  的餘數  $n = 0, 1, \dots, N-1$   $n_1, m_1 = 0, 1, \dots, P_2 - 1$ ,  $n_2, m_2 = 0, 1, \dots, P_1 - 1$   $n_2 = 0, 1, \dots, P_1 - 1$   $n_2 = 0, 1, \dots, P_1 - 1$   $n_2 = 0, 1, \dots, P_2 - 1$   $n_3 = 0, 1, \dots, P_2 - 1$   $n_4 = 0, 1, \dots, P_2 - 1$   $n_2 = 0, 1, \dots, P_2 - 1$   $n_3 = 0, 1,$ 

係日子: 當 
$$N = 15$$
,  $P_1 = 3$ ,  $P_2 = 5$ ,  $0 = ((0 \cdot P_1 + 0 \cdot P_2))_{15}$   $10 = ((0 \cdot P_1 + 2 \cdot P_2))_{15}$   $2 \times 3 - 1 \times 1 \pi = /$   $1 = ((2 \cdot P_1 + 2 \cdot P_2))_{15}$   $11 = ((2 \cdot P_1 + 1 \cdot P_2))_{15}$   $11 = ((2 \cdot P_1 + 1 \cdot P_2))_{15}$   $12 = ((4 \cdot P_1 + 0 \cdot P_2))_{15}$   $12 = ((4 \cdot P_1 + 0 \cdot P_2))_{15}$   $13 = ((1 \cdot P_1 + 2 \cdot P_2))_{15}$   $13 = ((1 \cdot P_1 + 2 \cdot P_2))_{15}$   $14 = ((3 \cdot P_1 + 1 \cdot P_2))_{15}$   $14 = ((3 \cdot P_1 + 1 \cdot P_2))_{15}$   $14 = ((3 \cdot P_1 + 1 \cdot P_2))_{15}$   $14 = ((2 \cdot P_1 + 0 \cdot P_2))_{15}$   $14 = ((3 \cdot P_1 + 1 \cdot P_2))_{15}$   $14 = ((3 \cdot P_1 + 1 \cdot P_2))_{15}$   $14 = ((3 \cdot P_1 + 1 \cdot P_2))_{15}$   $14 = ((3 \cdot P_1 + 1 \cdot P_2))_{15}$   $14 = ((3 \cdot P_1 + 1 \cdot P_2))_{15}$   $14 = ((3 \cdot P_1 + 1 \cdot P_2))_{15}$   $16 = ((2 \cdot P_1 + 0 \cdot P_2))_{15}$   $(8 \times 3 + (8 \times 1))_{15} = 3$   $((6 \times 1) \times 1 + (1 \times 1))_{15} = 3$   $((6 \times 1) \times 1 +$ 

$$F[m] = \sum_{n=0}^{N-1} f[n]e^{-j\frac{2\pi}{N}mn}$$

$$N = P_1 \times P_2$$

$$m = ((m_1P_1 + m_2P_2))_N = m_1P_1 + m_2P_2 + c_1N$$

$$n = ((n_1P_1 + n_2P_2))_N = n_1P_1 + n_2P_2 + c_2N$$

$$e^{-j\frac{2\pi}{N}mn} = e^{-j\frac{2\pi}{N}(m_{1}P_{1}+m_{2}P_{2}+c_{1}N)(n_{1}P_{1}+n_{2}P_{2}+c_{2}N)}$$

$$= e^{-j\frac{2\pi}{N}[(m_{1}P_{1}+m_{2}P_{2})(n_{1}P_{1}+n_{2}P_{2})]} e^{-j\frac{2\pi}{N}[c_{1}N(n_{1}P_{1}+n_{2}P_{2})]} e^{-j\frac{2\pi}{N}[c_{2}N(m_{1}P_{1}+m_{2}P_{2})]} e^{-j\frac{2\pi}{N}[c_{1}c_{2}N^{2}]}$$

$$= e^{-j\frac{2\pi}{N}[(m_{1}P_{1}+m_{2}P_{2})(n_{1}P_{1}+n_{2}P_{2})]}$$

$$\begin{split} F \big[ ((m_1 P_1 + m_2 P_2))_N \big] &= \sum_{n=0}^{N-1} f \big[ ((n_1 P_1 + n_2 P_2))_N \big] e^{-j\frac{2\pi}{P_1 P_2} (m_1 P_1 + m_2 P_2)(n_1 P_1 + n_2 P_2)} \\ &= \sum_{n=0}^{N-1} f \big[ ((n_1 P_1 + n_2 P_2))_N \big] e^{-j\frac{2\pi}{P_1 P_2} (m_1 n_1 P_1 P_1 + m_2 n_2 P_2 P_2 + m_1 n_2 P_1 P_2 + m_2 n_2 P_2 P_2)} \\ &= \sum_{n=0}^{N-1} f \big[ ((n_1 P_1 + n_2 P_2))_N \big] e^{-j\frac{2\pi}{P_2} m_1 P_1 n_1} e^{-j\frac{2\pi}{P_1} m_2 P_2 n_2} \\ &= \sum_{n_2=0}^{P_1-1} \left\{ \sum_{n_1=0}^{P_2-1} f \big[ ((n_1 P_1 + n_2 P_2))_N \big] e^{-j\frac{2\pi}{P_2} m_1 P_1 n_1} \right\} e^{-j\frac{2\pi}{P_1} m_2 P_2 n_2} \\ &= \underbrace{\sum_{n_2=0}^{N-1} f \big[ ((n_1 P_1 + n_2 P_2))_N \big] e^{-j\frac{2\pi}{P_2} m_1 P_1 n_1}}_{\text{Step 2}} \right\} e^{-j\frac{2\pi}{P_1} m_2 P_2 n_2} \end{split}$$

$$n_1, m_1 = 0, 1, ..., P_2 - 1, m_2, m_2 = 0, 1, ..., P_1 - 1$$

Step 1 
$$\Leftrightarrow$$
  $g[n_1, n_2] = f[((n_1P_1 + n_2P_2))_N]$ 

Step 2 固定  $n_2$ , 對  $n_1$  做  $P_2$ -point DFT

$$G_1[m_3, n_2] = \sum_{n_1=0}^{P_2-1} g[n_1, n_2] e^{-j\frac{2\pi}{P_2}m_3n_1}$$

 $n_2$ 有 $P_1$ 個值,所以有 $P_2$ —point DFTs

Step 3 固定  $m_3$ , 對  $n_2$  做  $P_1$ -point DFT

$$G_2[m_3, m_4] = \sum_{n_2=0}^{P_1-1} G_1[m_3, n_2] e^{-j\frac{2\pi}{P_1}m_4n_2}$$

 $m_3$  有  $P_2$  個值,所以有  $P_2$  個  $P_1$ -point DFTs  $m_2 = 0, 1, ..., P_2 - 1, m_4 = 0, 1, ..., P_1 - 1$ 

Step 4 
$$F[((m_1P_1+m_2P_2))_N]=G_2[m_3,m_4]$$
  
 $\not \perp + ((m_1P_1))_{P2} = m_3, \qquad ((m_2P_2))_{P1} = m_4,$ 

$$F[m] = \sum_{n=0}^{N-1} f[n]e^{-j\frac{2\pi}{N}mn} \qquad n = 0, 1, ..., N-1, m = 0, 1, ..., N-1$$

Case 2: Suppose that  $N = P_1 \times P_2$ ,  $P_1$  is not prime to  $P_2$ 

$$\begin{array}{ll} & P_1 = n_1 P_1 + n_2 & m = m_1 + m_2 P_2 \\ & n_1, m_1 = 0, 1, \dots, P_2 - 1, \quad n_2, m_2 = 0, 1, \dots, P_1 - 1 \\ & F\left[m_1 + m_2 P_2\right] = \sum_{n=0}^{N-1} f[n_1 P_1 + n_2] e^{-j\frac{2\pi}{N}(m_1 + m_2 P_2)(n_1 P_1 + n_2)} \\ & = \sum_{n=0}^{N-1} f[n_1 P_1 + n_2] e^{-j\frac{2\pi}{P_1 P_2}(m_1 n_1 P_1 + m_1 n_2 + m_2 n_2 P_2)} \\ & = \sum_{n=0}^{N-1} f[n_1 P_1 + n_2] e^{-j\frac{2\pi}{P_2} m_1 n_1} e^{-j\frac{2\pi}{P_1} m_2 n_2} e^{-j\frac{2\pi}{P_1 P_2} m_1 n_2} \\ & = \sum_{n_2 = 0}^{P_1 - 1} \left\{ \sum_{n_1 = 0}^{P_2 - 1} f[n_1 P_1 + n_2] e^{-j\frac{2\pi}{P_2} m_1 n_1} \right\} e^{-j\frac{2\pi}{N} m_1 n_2} e^{-j\frac{2\pi}{P_1} m_2 n_2} \\ & = \sum_{n_2 = 0}^{P_1 - 1} \left\{ \sum_{n_1 = 0}^{P_2 - 1} f[n_1 P_1 + n_2] e^{-j\frac{2\pi}{P_2} m_1 n_1} \right\} e^{-j\frac{2\pi}{N} m_1 n_2} e^{-j\frac{2\pi}{P_1} m_2 n_2} \end{array}$$

$$F[m_{1} + m_{2}P_{2}] = \sum_{n_{2}=0}^{P_{1}-1} \left\{ \sum_{n_{1}=0}^{P_{2}-1} f[n_{1}P_{1} + n_{2}]e^{-j\frac{2\pi}{P_{2}}m_{1}n_{1}} \right\} e^{-j\frac{2\pi}{N}m_{1}n_{2}} e^{-j\frac{2\pi}{P_{1}}m_{2}n_{2}}$$

$$\frac{\text{Step 2} \quad p_{1} \text{ (M2)} \quad p_{2}-p_{1} \text{ (DF T)}}{\text{Step 3}}$$

$$\frac{\text{Step 4} \quad p_{2} \text{ (N2)} \quad p_{1}-p_{1} \text{ (NFT)}}{\text{(NFT)}}$$

 $e^{-j\frac{2\pi}{N}m_1n_2}$  被稱為 twiddle factor,需要額外的乘法

$$n_1, m_1 = 0, 1, ..., P_2 - 1, n_2, m_2 = 0, 1, ..., P_1 - 1$$

Number of twiddle factors:  $P_2 \times P_1 = N$ 

consider: (B-1)(P1-1)118 tuiddle factors

Step 1 
$$\ \ \ g[n_1, n_2] = f[n_1P_1 + n_2]$$

Step 2 固定  $n_2$ , 對  $n_1$  作  $P_2$ -point DFT

$$G_{1}[m_{1}, n_{2}] = \sum_{n_{1}=0}^{P_{2}-1} g[n_{1}, n_{2}] e^{-j\frac{2\pi}{P_{2}}m_{1}n_{1}}$$

 $n_2$ 有 $P_1$ 個值,所以有 $P_1$ 個 $P_2$ -point DFTs

Step 3 
$$G_2[m_1, n_2] = G_1[m_1, n_2]e^{-j\frac{2\pi}{N}m_1n_2}$$

Step 4 固定  $m_1$ , 對  $n_2$  做  $P_2$  個  $P_1$ -point DFT

$$G_{3}[m_{1}, m_{2}] = \sum_{n_{1}=0}^{P_{1}-1} G_{2}[m_{1}, n_{2}] e^{-j\frac{2\pi}{P_{1}}m_{2}n_{2}}$$

Step 5 
$$F[m_1 + m_2 P_2] = G_3[m_1, m_2]$$

# ● 10-E FFT 的乘法量的計算

假設  $N = P_1 \times P_2$ ,  $P_1$  is **prime** to  $P_2$ 

 $P_1$ -point DFT 的乘法量為  $B_1$ ,  $P_2$ -point DFT 的乘法量為  $B_2$ 

則 N-point DFT 的乘法量為

$$P_2B_1 + P_1B_2$$

假設  $N = P_1 \times P_2 \times \cdots \times P_K$   $P_1, P_2, \dots, P_K$  彼此互質

 $3 \times 12^{36}$ 

 $P_{\nu}$ -point DFT 的乘法量為  $B_{\nu}$ 

則 N-point DFT 可分解成  $(N/P_1)$  個  $P_1$ -point DFTs

 $(N/P_2)$  個  $P_2$ -point DFTs

 $(N/P_{\kappa})$  個  $P_{\kappa}$ -point DFTs

總乘法量為

$$\frac{N}{P_1}B_1 + \frac{N}{P_2}B_2 + \cdots + \frac{N}{P_k}B_k$$

假設  $N = P_1 \times P_2$ ,  $P_1$  is **not prime** to  $P_2$ 

 $P_1$ -point DFT 的乘法量為  $B_1$ ,  $P_2$ -point DFT 的乘法量為  $B_2$ 則 N-point DFT 的乘法量為

且  $m_1 n_2$  當中  $(m_1 = 0, 1, ..., P_1 - 1, n_2 = 0, 1, ..., P_2 - 1)$ 

有 D<sub>1</sub> 個值不為 N/12 及 N/8 的倍數

有  $D_2$  個值為 N/12 或 N/8 的倍數,但不為 N/4 的倍數

則 N-point DFT 的乘法量為

$$P_2B_1 + P_1B_2 + 3D_1 + 2D_2$$

Note:  $a \times \exp(i \theta)$ , 當  $a \triangleq \text{complex}$ , 需要 3 個乘法

然而, 當  $\theta = \pi/4$ , 只需 2個乘法

當  $\theta = \pi/3$ ,只需 2 個乘法

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N/4 的倍數 C 4X4  $\frac{16}{12}$   $\frac{16}{8}$   $\Rightarrow$   $\frac{4}{3}$ , 2

m,= 203, h2=203

例子: 16-point DFT, 16 = 8 × 2,

乘法量 = 
$$2 \times 4 + 8 \times 0 + 3 \times 4 + 2 \times 2 = 24$$

$$16 = 4 \times 4$$

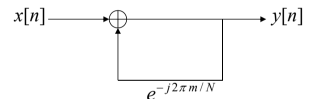
$$\frac{242}{12}$$
,  $\frac{242}{6}$ ,  $\frac{242}{4}$ 
 $20.\frac{1}{6}$ ,  $30\frac{1}{4}$ ,  $60\frac{1}{2}$ 

# **●** 10-F Goertzel Algorithm

DFT: 
$$F[m] = \sum_{n=0}^{N-1} f[n] e^{-j\frac{2\pi}{N}mn}$$

$$x[n] = f[N-n], n = 1, 2, ..., N$$

$$F[m] = x[1]e^{-j\frac{2\pi}{N}m(N-1)} + x[2]e^{-j\frac{2\pi}{N}m(N-2)} + \dots + x[N]e^{-j\frac{2\pi}{N}m(0)}$$



$$F[m] = y[N]$$

優點: Hardware 最為精簡

缺點: 運算時間較長

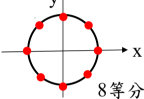
Each feedback Loop for each m

# **10-G** Chirp Z Transform

當 $\Delta_t \Delta_f = 1/N$  時, Continuous Fourier transform可以用DFT和FFT來做 implementation。

$$G(f) = \int e^{-j2\pi f t} g(t) dt \xrightarrow{f = m \Delta_f} G(m\Delta_f) = \Delta_t \sum_n e^{-j2\pi m n\Delta_t \Delta_f} g(n\Delta_t)$$

相當於在z-plane上分成N等分



問題:當 $\Delta$ ,  $\Delta_f \neq 1/N$  或不是對單位圓做N等分時,怎辦?

$$G(m\Delta_f) = \Delta_t e^{-j\pi m^2 \Delta_t \Delta_f} \sum_n e^{j\pi (m-n)^2 \Delta_t \Delta_f} e^{-j\pi n^2 \Delta_t \Delta_f} g(n\Delta_t)$$

Z-transform: 
$$X(z) = \sum_{n=0}^{N-1} x[n]z^{-n} \longrightarrow X(k) = X(z)|_{z=e^{j\frac{2\pi k}{N}}}$$

CZT algorithm:

Define  $Z_k = AW^{-k}$ , k=0, 1, ..., M-1, 其中M為任意output points A和W為任意complex number。

$$X_{k} = \sum_{n=0}^{N-1} x[n] (AW^{-k})^{-n} = \sum_{n=0}^{N-1} x[n] A^{-n} W^{kn}, \ k = 0, 1, ..., M-1$$

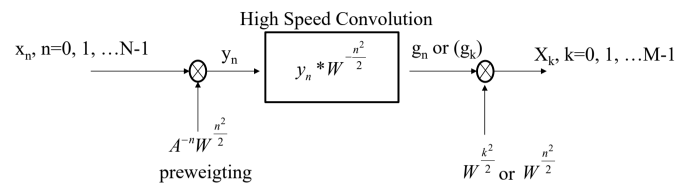
令 
$$nk = \frac{n^2 + k^2 - (k-n)^2}{2}$$
 代入並整理得:

$$X_{k} = \sum_{n=0}^{N-1} (x[n]A^{-n}W^{\frac{n^{2}}{2}})W^{\frac{k^{2}}{2}}W^{\frac{-(k-n)^{2}}{2}}, \quad k = 0,1,...,M-1$$

$$V_{k-n}$$

$$\Rightarrow X_k = W^{\frac{k^2}{2}} \sum_{k=0}^{N-1} y[n] v[k-n] = W^{\frac{k^2}{2}} (y[k] * v[k]), \ k = 0,1,...,M-1$$

Block diagram:



#### 優點:

- (1)input/output point 可以不相同(N ≠ M), N 和 M 為任意整數
- (2)contour 不需要在單位圓上(arc即可)
- (3)初始點任意(arbitrary initial frequency),而DFT必須要DC點開始

缺點: 運算量較大 (3 times)

# **10-H Winograd Algorithm for DFT Implementation**

Basic idea:

Except for the 1<sup>st</sup> row and the 1<sup>st</sup> column, the *N*-point DFT is equivalent to the (N-1)-point circular convolution when *N* is a prime number.

Example: 5-point DFT

$$\begin{bmatrix} V_0 \\ V_1 \\ V_2 \\ V_3 \\ V_4 \end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & \omega & \omega^2 & \omega^3 & \omega^4 \\ 1 & \omega^2 & \omega^4 & \omega & \omega^3 \\ 1 & \omega^3 & \omega & \omega^4 & \omega^2 \\ 1 & \omega^4 & \omega^3 & \omega^2 & \omega \end{bmatrix} \begin{bmatrix} v_0 \\ v_1 \\ v_2 \\ v_3 \\ v_4 \end{bmatrix}, \quad \omega = \exp[-j \angle 72^\circ],$$

移除第一個 row和第一個 column

$$\begin{bmatrix} V_1 - v_0 \\ V_2 - v_0 \\ V_3 - v_0 \\ V_4 - v_0 \end{bmatrix} = \begin{bmatrix} \omega & \omega^2 & \omega^3 & \omega^4 \\ \omega^2 & \omega^4 & \omega & \omega^3 \\ \omega^3 & \omega & \omega^4 & \omega^2 \\ \omega^4 & \omega^3 & \omega^2 & \omega \end{bmatrix} \begin{bmatrix} v_1 \\ v_2 \\ v_3 \\ v_4 \end{bmatrix}$$

$$\begin{bmatrix} V_1 - v_0 \\ V_2 - v_0 \\ V_4 - v_0 \\ V_3 - v_0 \end{bmatrix} = \begin{bmatrix} \omega & \omega^2 & \omega^4 & \omega^3 \\ \omega^2 & \omega^4 & \omega^3 & \omega \\ \omega^4 & \omega^3 & \omega & \omega^2 \\ \omega^3 & \omega & \omega^2 & \omega^4 \end{bmatrix} \begin{bmatrix} v_1 \\ v_2 \\ v_4 \\ v_3 \end{bmatrix}$$
 變成 circular convolution 的 型態

Circular Convolution

ular Convolution
$$z[n] = y[n] \otimes h[n] = \sum_{k=0}^{N-1} y[k] h[((n-k))_N]$$

$$z[n] = y[n] \otimes h[n] = \sum_{k=0}^{N-1} y[k] h[((n-k))_N]$$

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$$z[n] = y[n] \otimes h[n] = \sum_{k=0}^{N-1} y[k] h[((n-k))_N]$$

$$z[n] = y[n] \otimes h[n] = \sum_{k=0}^{N-1} y[k] h[((n-k))_N]$$

Circular Convolution with time inverse

$$z[n] = y[-n] \otimes h[n] = \sum_{k=0}^{N-1} y[((-k))_N] h[((n-k))_N] = \sum_{k=0}^{N-1} y[k] h[((n+k))_N]$$

$$\longrightarrow z[n] = IFFT \{FFT(y[-n]) FFT(h[n])\}$$

$$N = 4$$
,  $h = 0$   
 $E_0 = b_0 h_0 t b_1 h_3 t b_2 h_2 t b_3 h_1$   
 $E_1 = b_0 h_1 t b_1 h_0 t b_2 h_3 t b_4 h_2$ 

$$\begin{bmatrix} V_{1} - v_{0} \\ V_{2} - v_{0} \\ V_{4} - v_{0} \\ V_{3} - v_{0} \end{bmatrix} = IFFT \left\{ FFT_{4} \left\{ \begin{bmatrix} v_{1} \\ v_{3} \\ v_{4} \\ v_{2} \end{bmatrix} \right\} \cdot FFT_{4} \left\{ \begin{bmatrix} \omega_{1} \\ \omega_{2} \\ \omega_{4} \\ \omega_{3} \end{bmatrix} \right\}$$

$$FFT_{4} \left\{ \begin{bmatrix} \omega_{1} \\ \omega_{2} \\ \omega_{4} \\ \omega_{3} \end{bmatrix} \right\} = \begin{bmatrix} -1 \\ -1.7156 - 1.9021j \\ 2.2361 \\ 1.7156 - 1.9021j \end{bmatrix}$$
of 3 finde pendant of imput

當 N 為其他的 prime numbers 時,也可以運用 permutation 和 circular convolution來計算 prime-number DFTs

- (Step 1) Delete the 1<sup>st</sup> row and the 1<sup>st</sup> column.
- (Step 2) Perform the row and column permutations.

Rows 和 columns 的順序相同

- (a) 找出一個 primitive root a, 使得  $a^k \mod N \neq 1$  when k = 1, 2, ..., N-2,  $a^{N-1} \mod N \neq 1$  (Primitive root 的概念,會在後面講到數論時複習)
- (b) Rows 和 columns 的順序,以p[n] 來表示, $p[n] = a^n \mod N, \quad n = 0, 1, ..., N-2$
- (Step 3) 變成 circular convolution 的型態

則 N-point DFT 可以用(N-1)-point DFTs 來 implementation

$$\begin{bmatrix} V_{p[0]} - v_0 \\ V_{p[1]} - v_0 \\ \vdots \\ V_{p[N-2]} - v_0 \end{bmatrix} = IDFT_{N-1} \left\{ DFT_{N-1} \left\{ \begin{bmatrix} v_{p[0]} \\ v_{p[N-2]} \\ \vdots \\ v_{p[1]} \end{bmatrix} \right\} DFT_{N-1} \left\{ \begin{bmatrix} w^{p[0]} \\ w^{p[1]} \\ \vdots \\ w^{p[N-2]} \end{bmatrix} \right\} \right\}$$

# 重要理論:

Any N-point DFT can be implemented by the  $2^k$ -point DFTs whatever the value of N is.

7-point DFT

123-point DFT

# XI. Discrete Fourier Transform 的替代方案

# **●** 11-A Why Should We Use Other Operations?

Discrete Fourier Transform (DFT):

$$X_{F}[m] = \sum_{n=0}^{N-1} x[n] e^{-j\frac{2\pi mn}{N}}$$

優點: 有 fast algorithm (complexity  $A O(N\log_2 N)$ ). 適合做頻譜分析和 convolution implementation

問題:(1) complex output

(2) The exponential function is irrational.

For **spectrum analysis**, the DFT can be replaced by:

- (1) DCT, even (2) DST, oold (3) DHT, real
  - (4) Walsh (Hadamard) transform,
  - (5) Haar transform,
  - (6) orthogonal basis expansion, (including orthogonal polynomials and CDMA),
  - (7) wavelet transform,
  - (8) time-frequency distribution

When performing the convolution, the DFT can be replaced by:

- (1) DCT, (2) DST, (3) DHT,
- (4) Directly Computing,
- (5) Sectioned DFT convolution,
  - (6) Winograd algorithm,
  - (7) number theoretic transform (NTT)
- (8) Z-transform based recursive method

If h[r] is IIR

I to AB condition To J Le Use it

in compution to the T

when can we apply recarsive implementation?

### **11-B** Discrete Sinusoid Transforms

DCT (discrete cosine transform) has 8 types

DST (discrete sine transform) has 8 types

DHT (discrete Hartley transform) has 4 types

共通的特性:皆為 real,且和 DFT 密切相關

#### Reference

- N. Ahmed, T. Natarajan, and K. R. Rao, "Discrete cosine transform," *IEEE Trans. Comput.*, vol. C-23, pp. 90-93, Jan 1974.
- Z. Cvetkovic and M. V. Popovic, "New fast recursive algorithms for the computation of discrete cosine and sine transforms," *IEEE Trans. Signal Processing*, vol. 40, pp. 2083-2086, Aug. 1992.
- R. N. Bracewell, *The Hartley Transform*, New York, Oxford University Press, 1986.
- S. C. Chan and K. L. Ho, "Prime factor real-valued Fourier, cosine and Hartley transform," *Proc. Signal Processing VI*, pp. 1045-1048, 1992.

## • Case 1: $\pm x[n]$ $\Rightarrow$ even function $\cdot x[n] = x[N-n]$

在做頻譜分析時,

N-point DFT 可以被 (floor(N/2) +1)-point DCT (type 1) 取代

$$X_{C}[m] = \sum_{n=0}^{Q} k_{n} x[n] \cos\left(\frac{\pi m n}{Q}\right), \qquad Q = floor(N/2),$$

$$\begin{cases} k_{n} = 1 & \text{,when } n = 0 \text{ or } N/2 \\ k_{n} = 2 & \text{,otherwise} \end{cases}$$

可以證明,當x[n]為 even, $X_C[m] = X_F[m]$ 

(運算量減少將近一半)

Recover: 
$$x[n] = \frac{1}{N} \sum_{n=0}^{Q} k_m X_C[m] \cos\left(\frac{\pi m n}{Q}\right)$$

注意:和JPEG所用的DCT (type 2) 並不相同

$$F[m] = \sqrt{\frac{2}{N}} C_m \sum_{n=0}^{N-1} f[n] \cos \frac{(n+1/2)m\pi}{N} \qquad C_0 = 1/\sqrt{2}$$

$$C_m = 1 \qquad \text{otherwise}$$

(Proof) 
$$X_F[m] = \sum_{n=0}^{N-1} x[n] e^{-j\frac{2\pi mn}{N}}$$

When x[n] = x[N-n], N is even

(The case where N is odd can be proved in the similar way)

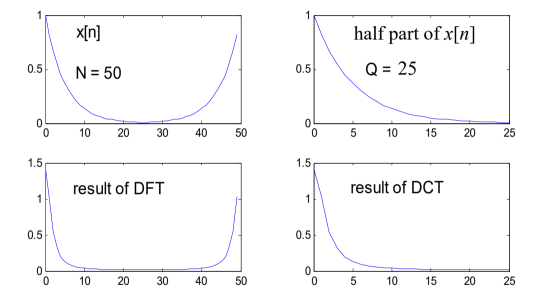
$$X_{F}[m] = x[0] + \sum_{n=1}^{N/2-1} x[n] e^{-j\frac{2\pi mn}{N}} + x[\frac{N}{2}] e^{-j\pi m} + \sum_{n=1}^{N/2-1} x[N-n] e^{-j\frac{2\pi m(N-n)}{N}}$$

$$= x[0] + \sum_{n=1}^{N/2-1} x[n] e^{-j\frac{2\pi mn}{N}} + x[\frac{N}{2}] (-1)^{m} + \sum_{n=1}^{N/2-1} x[n] e^{j\frac{2\pi m(n)}{N}}$$

$$= x[0] + 2\sum_{n=1}^{N/2-1} x[n] \cos(\frac{2\pi mn}{N}) + x[\frac{N}{2}] (-1)^{m}$$

$$= \sum_{n=0}^{N/2} k_{n} x[n] \cos(\frac{2\pi mn}{N}) \qquad \begin{cases} k_{n} = 1 & \text{, when } n = 0 \text{ or } N/2 \\ k_{n} = 2 & \text{, otherwise} \end{cases}$$

$$= X_{C}[m]$$



## • Case 2: $\pm x[n]$ $\neq$ odd function $\cdot x[n] = -x[N-n]$

在做頻譜分析時,

N-point DFT 可以被 (N/2 −1)-point DST (type 1) 取代

$$X_S[m] = 2\sum_{n=1}^{Q-1} x[n] \sin\left(\frac{\pi m n}{Q}\right), \ Q = N/2.$$

可以證明,當x[n]為odd, $X_S[m] = jX_F[m]$ 

(運算量減少將近一半)

Recover: 
$$x[n] = \frac{2}{N} \sum_{m=1}^{Q-1} X_S[m] \sin\left(\frac{\pi m n}{Q}\right)$$

• Case 3: 當 x[n] 為 real function, 在做頻譜分析時,

N-point DFT 可以被 N-point DHT (type 1) 取代

$$X_{H}[m] = \sum_{n=0}^{N-1} x[n] cas\left(\frac{2\pi mn}{N}\right), \quad \text{where } cas(k) = cos(k) + sin(k)$$

$$cas\left(\frac{2\pi lmn}{N}\right) = cos\left(\frac{2\pi lmn}{N}\right) + sin\left(\frac{2\pi lmn}{N}\right)$$
比較:  $exp(jk) = cos(k) + jsin(k)$ 

$$exp(-\frac{1}{N}lnn) = cos\left(\frac{2\pi lmn}{N}\right) - \frac{1}{1}sin\left(\frac{2\pi lmn}{N}\right)$$

可以證明,若 x[n] 為 real,  $X_H[m] = real\{X_F[m]\} - imag\{X_F[m]\}$ 

(運算量減少將近一半)

Recover: 
$$x[n] = \sum_{m=0}^{N-1} X_H[m] cas\left(\frac{2\pi mn}{N}\right)$$

• 大部分的 convolution 仍然使用 DFT。

$$y[n] = x[n] * h[n]$$
$$y[n] = IDFT \{ DFT(x[n]) \times \{DFT(h[n]) \}$$

思考:何時適合用 DCT 做 convolution ?

何時適合用 DST 做 convolution ?

何時適合用 DHT 做 convolution ?

# 附錄十一:論文的標準格式與編輯論文技巧

註:這裡指的是一般 journal papers 和 conference papers 的格式。

然而,不同的 journals 和 conferences, 對於格式的規定,也會稍有不同。 投稿前,還是要細讀相關的規定。

(1) 變數使用斜體,矩陣或向量使用粗體

$$f(x) = x^2 + 3x + 2$$
. (f, x 皆用斜體)

(2) 段落的經常用「左右對齊」的格式

如果使用 Word ,可以按 常用  $\rightarrow$  段落  $\rightarrow$  對齊方式  $\rightarrow$  左右對齊 或是按工具列中的  $\overline{\underline{\qquad}}$ 

- (3) Equation 的標號,經常用「定位點」的功能,讓標號的位置固定 如果使用 Word,可以按常用→段落→定位點(在對話框左下角) ,再設定定位點的位置
- (4) 至於 equations 本身,通常置於這一行的中間,例如

$$F = ma. (1)$$

Equations 和前一行以及後一行,皆要有足夠的距離。而且, equations 的後方常常要加逗號或句號(以下一行是否為新的句子而定)。

(5) 標題(包括 papers 的標題以及每個 chapters 和 sections的標題) 當中,每個單字的開頭一定要大寫,除了 (a) 介係詞 (b) 連詞 (c) 冠詞 以外。若為第一個單字,即使是介係詞 ,連詞,或冠詞,也要大寫 The Applications of the Fourier Transform in Daily Life Fast Algorithms of the Wavelet Transform and JPEG2000

- (6) 文章一定要包括
  - (a) Abstract,
  - (b) Introduction (通常是第一個 section)
  - (c) 内文
  - (d) Conclusions 或 Conclusions and Future Works (通常是最後一個 section)
  - (e) References
- (7) 每一張圖 (figures),每一張表 (tables) 都要編號,而且要附加文字說明。如 Fig. 3 The result of the Fourier transform for a chirp signal. 若一張圖當中有很多個小圖,每個小圖也要編號 (a), (b), (c), (d) .....
- (8) 同一個 equation,同一張圖,要放在同一頁,不分散於兩頁。

(9) 一般而言, Journal papers 的初稿, 是 one column, double space 的格式。

在 Word 當中, double space 可以用後下的方法設定

常用→段落→行距→2倍行高

但有時, 2倍行高會讓初稿過於稀疏,在 Word 2007 當中可以用

版面配置→版面設定→文件格線→沒有格線

來讓文件看起來不會那麼稀疏,且不易超過規定的頁數。

(10) Conference papers 是 <u>two columns</u>, one <u>space</u> 的格式。有時 Journal papers 被接受後,也會要求改成 two columns, one <u>space</u> 的格式。

在Word 2007, two columns 可以用

版面配置  $\rightarrow$  欄  $\rightarrow$  二 (W)

來設定

(11) References 的編號,通常是按照在文章中出現的順序來排序 或者也可按照第一作者的 last name 的英文字母順序排序

### (12) Reference 的寫法

(以 IEEE Transactions on Signal Processing 為例)

### (A) Journal papers and conference papers

Authors (first name 或 middle name 只用一個字母代表), "title," name of the journal (縮寫為佳), vol. \*, no. \*, pp. \*\*~\*\*, month, year.

使用縮寫

只有第一個字母、專有名詞
加句號
開頭、和縮為用大寫

#### 範例:

S. Abe and J. T. Sheridan, "Optical operations on wave functions as the Abelian subgroups of the special affine Fourier transformation," *Opt. Lett.*, vol. 19, no. 22, pp. 1801-1803, 1994.

#### (B) Books

Authors (first name 或 middle name 只用一個字母代表), title (斜體,字開頭大寫,不加引號),第幾版(非必需),出版社,出版地, year.

#### 範例

H. M. Ozaktas, Z. Zalevsky, and M. A. Kutay, *The Fractional Fourier Transform with Applications in Optics and Signal Processing*, 1<sup>st</sup> Ed., John Wiley & Sons, New York, 2000.

### (C) Websites

Authors, "title," available in http://網址.

### 範例

張智星, "Utility toolbox," available in http://neural.cs.nthu.edu.tw/jang/matlab/toolbox/utility/.