

$$H(F) = \frac{j2\pi F}{-j2\pi F}$$

99

◎ 2-L Frequency Sampling Method

假設 designed filter $h[n]$ 的區間為 $n \in [0, N-1]$

filter 的點數為 N , $k = (N-1)/2$

• Frequency Sampling 基本精神：

remember:

$$H_d(f) = H_d(f+f_s)$$

若 $H_d(f)$ 是 desired filter 的 discrete-time Fourier transform

$R(f)$ 是 $r[n] = h[n+P]$ 的 discrete-time Fourier transform

要求
$$R\left(\frac{m}{N}f_s\right) = H_d\left(\frac{m}{N}f_s\right) \quad \text{for } m = 0, 1, 2, 3, \dots, N-1$$

f_s : sampling frequency

若以 normalized frequency $F = f/f_s$ 表示

$$R\left(\frac{m}{N}\right) = H_d\left(\frac{m}{N}\right) \quad \text{for } m = 0, 1, 2, 3, \dots, N-1$$

(see page 103)



References :

- L. R. Rabiner and B. Gold, *Theory and Application of Digital Signal Processing*, Prentice-Hall, N. J., 1975.
- B. Gold and K. Jordan, “A note on digital filter synthesis,” *Proc. IEEE*, vol. 56, no. 10, pp. 1717-1718, 1969.
- L. R. Rabiner and R. W. Schafer, “Recursive and nonrecursive realizations of digital filters designed by frequency sampling techniques,” *IEEE Trans. Audio and Electroacoust.*, vol. 19, no. 3, pp. 200-207. Sept. 1971.

設計方法：

Step 1 Sampling $H_d\left(\frac{m}{N}\right)$ for $m = 0, 1, 2, 3, \dots, N-1$

Step 2 $r_1[n] = \frac{1}{N} \sum_{m=0}^{N-1} H_d\left(\frac{m}{N}\right) \exp\left(j \frac{2\pi m}{N} n\right)$ $n = 0, 1, \dots, N-1$

換句話說， $r_1[n]$ 是 $H_d(m/N)$ 的 inverse discrete Fourier transform (IDFT)

Step 3 When N is odd

$$r[n] = r_1[n] \quad \text{for } n = 0, 1, \dots, k \quad k = (N-1)/2$$

$$r[n-N] = r_1[n] \quad \text{for } n = k+1, k+2, \dots, N-1$$

注意： $r[n]$ 的區間為 $n \in [-(N-1)/2, (N-1)/2]$

Step 4 $h[n] = r[n-k]$ $k = (N-1)/2$

Proof:

注意，若 $R(F)$ 是 $r[n]$ 的 discrete-time Fourier transform

$$\begin{aligned}
 R(F) &= \sum_{n=-\infty}^{\infty} r[n] e^{-j2\pi F n} = \sum_{n=-k}^k r[n] e^{-j2\pi F n} = \sum_{n=0}^k r[n] e^{-j2\pi F n} + \sum_{n=-k}^{-1} r[n] e^{-j2\pi F n} \\
 &= \sum_{n=0}^k r[n] e^{-j2\pi F n} + \sum_{n=-k}^{-1} r_1[n+N] e^{-j2\pi F (n+N)} = \sum_{n=0}^{N-1} r_1[n] e^{-j2\pi F n} \\
 &\quad \text{when } F = m / N
 \end{aligned}$$

$$R(m/N) = \sum_{n=0}^{N-1} r_1[n] \exp\left(-j \frac{2\pi m}{N} n\right)$$

又由於 $r_1[n]$ 是 $H_d(m/N)$ 的 inverse discrete Fourier transform (IDFT)

$$H_d\left(\frac{m}{N}\right) = DFT\{r_1[n]\} = \sum_{n=0}^{N-1} r_1[n] \exp\left(-j \frac{2\pi m}{N} n\right)$$

所以 $\underline{R\left(\frac{m}{N}\right) = H_d\left(\frac{m}{N}\right)}$ 2 / , 2 /

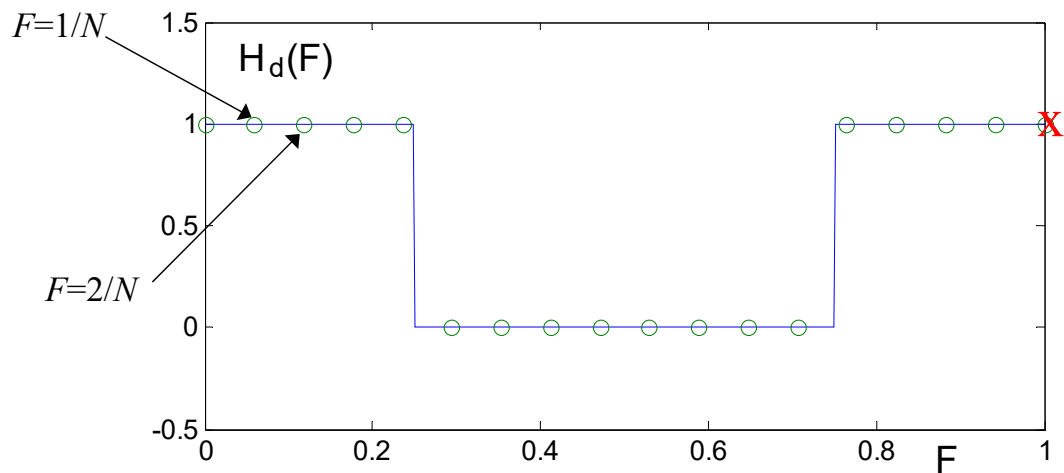
Example: $N = 17$

$$H_d(F) = 1 \quad \text{for } -0.25 < F < 0.25,$$

$$H_d(F) = 0 \quad \text{for } -0.5 < F < -0.25, \quad 0.25 < F < 0.5$$

(Step 1)

[1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1]



(Step 2)

$$\begin{aligned}
 r_1[n] &= \text{ifft}([1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1]) \\
 &= [0.529 \ 0.319 \ -0.030 \ -0.107 \ 0.032 \ 0.066 \ -0.035 \ -0.049 \ 0.040 \\
 &\quad 0.040 \ -0.049 \ -0.035 \ 0.066 \ 0.032 \ -0.107 \ -0.030 \ 0.319] \quad n = 0 \sim 16
 \end{aligned}$$

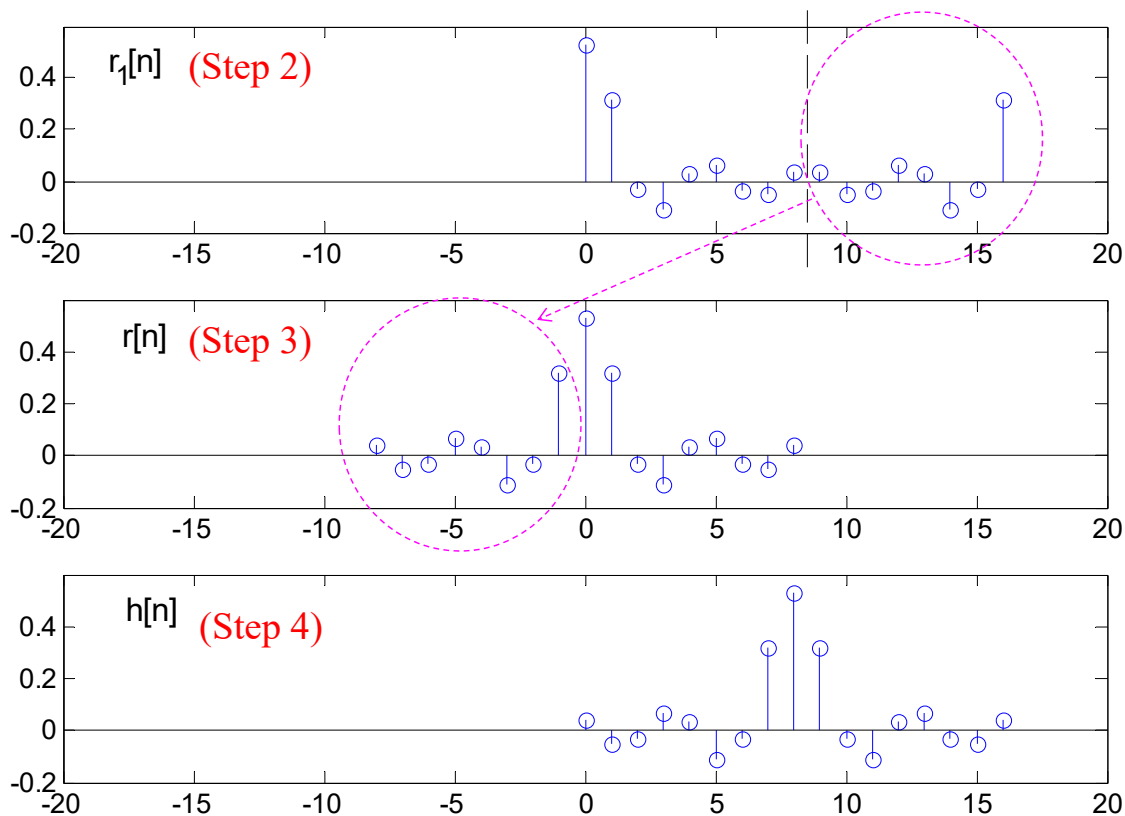
(Step 3)

$$\begin{aligned}
 r[n] &= [0.040 \ -0.049 \ -0.035 \ 0.066 \ 0.032 \ -0.107 \ -0.030 \ 0.319 \ 0.529 \\
 &\quad 0.319 \ -0.030 \ -0.107 \ 0.032 \ 0.066 \ -0.035 \ -0.049 \ 0.040] \quad n = -8 \sim 8
 \end{aligned}$$

(Step 4)

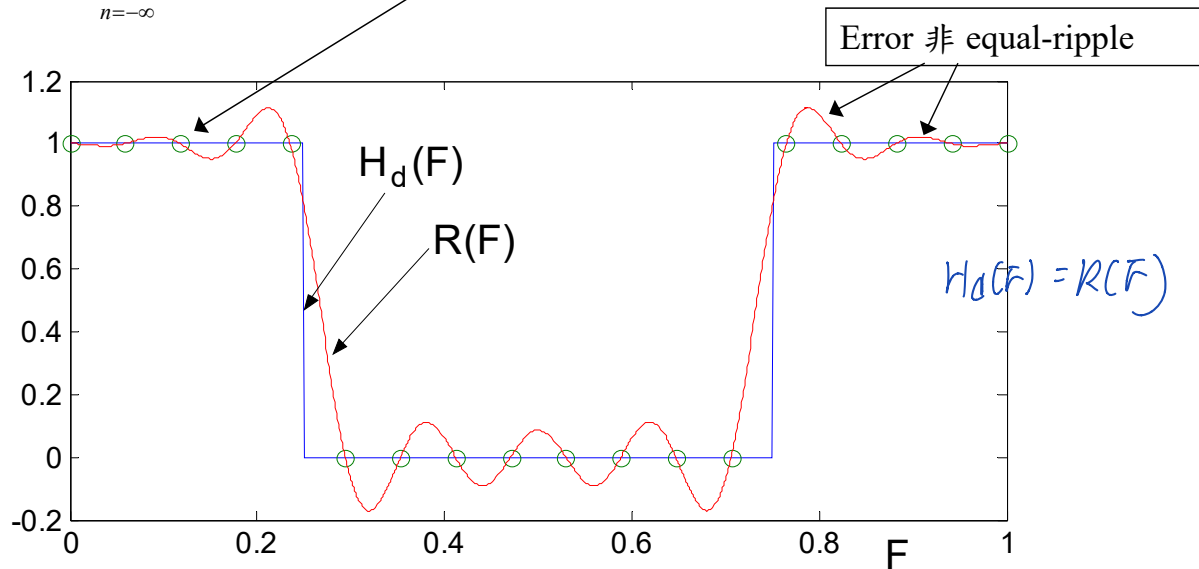
若我們希望所設計出來的 filter $h[n]$ 有值的區域為 $n \in [0, 16]$

$$\begin{aligned}
 h[n] &= r[n - 8] \\
 &= [0.040 \ -0.049 \ -0.035 \ 0.066 \ 0.032 \ -0.107 \ -0.030 \ 0.319 \ 0.529 \\
 &\quad 0.319 \ -0.030 \ -0.107 \ 0.032 \ 0.066 \ -0.035 \ -0.049 \ 0.040] \quad n = 0 \sim 16
 \end{aligned}$$



$$R(F) = \sum_{n=-\infty}^{\infty} r[n] e^{-j2\pi F n}$$

$R(F)$ 在sample frequency 等於 $H_d(F)$

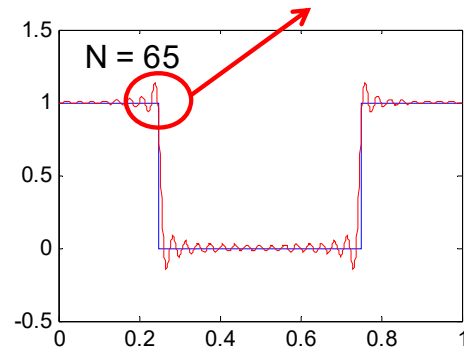
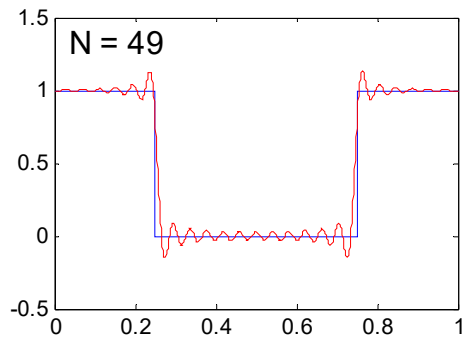
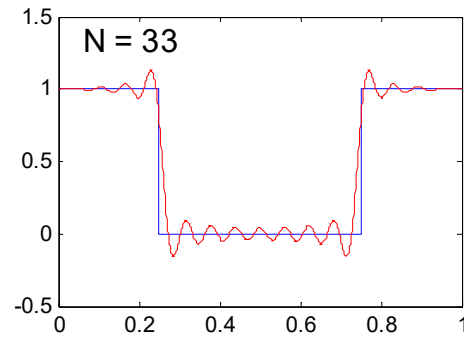
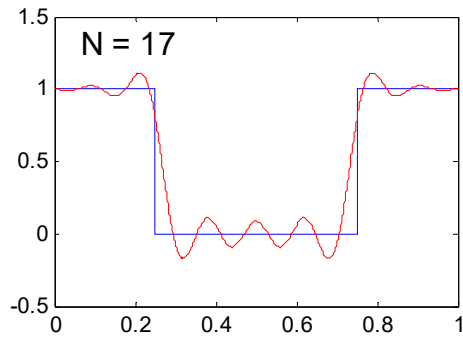


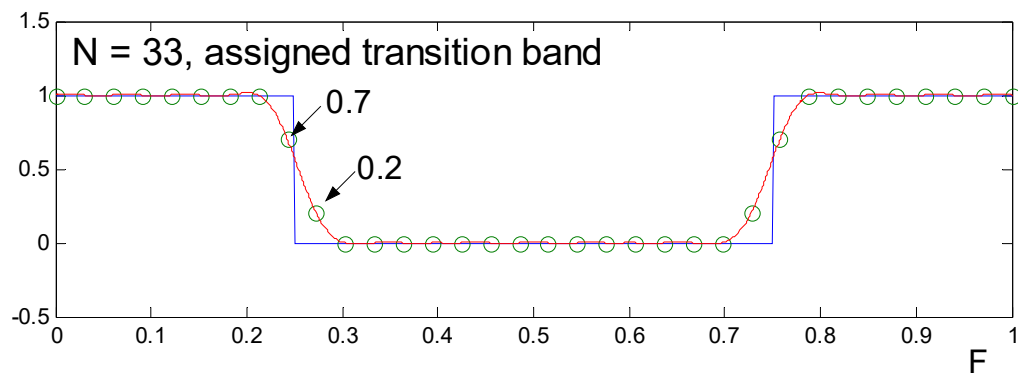
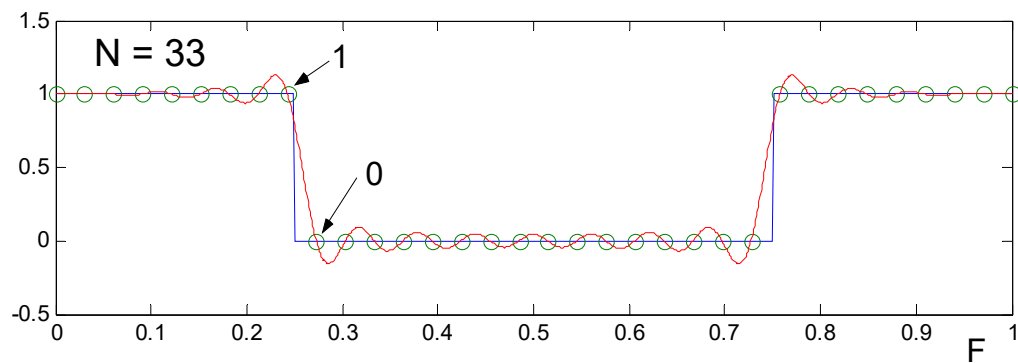
- The approximation error tends to be highest around the transition band and smaller in the passband and stopband regions.

Low pass : real

高通 & 低通 : imag

Error is larger at the edge





討論：

(1) Frequency sampling 的方法頗為簡單且直觀，

但得出來的 filter 不為 optimal

(2) Ripple 大小變化的情形，介於 MSE 和 Minimax 之間

(3) 可以用設定 transition band 的方式，來減少 passband 和 stopband 的 ripple。 (In transition band, $R(m/N) \neq H_d(m/N)$).

然而，如何設定 transition band $R(m/N)$ 的值，讓 passband 和 stopband 的 ripple 變為最小 需要作 linear programming。

(運算時間不少)

◎ 2-M 三種 FIR Digital Filter 設計方法的比較

- 以設計方法而論

MSE :

Minimax :

frequency sampling :

- 以方法的限制而論

MSE :

Minimax :

frequency sampling :

- 以效果而論

MSE :

Minimax :

frequency sampling :

The 4th Method for the FIR Filter Design?

$$x[n] \xrightarrow{\text{DFT}} X[m] \longrightarrow Y[m] = X[m]H[m] \xrightarrow{\text{IDFT}} y[n]$$

$$H[m] = 1 \text{ for passband}$$

$$H[m] = 0 \text{ for stopband}$$

Q: Why do we not apply the method?

◎ 2-N Implementation of the FIR Filter

$$y[n] = x[n] * h[n]$$

↖
convolution

(1) 使用 FFT

$$y[n] = IFFT[FFT\{x[n]\} \times FFT\{h[n]\}]$$

(2) 直接作 summation 即可

(3) Sectioned FFT

$$y[n] = x[n] * h[n]$$

(2) 直接作 summation

假設 $h[n] = 0$ for $n < 0$ and $n \geq N$

$$y[n] = h[0]x[n] + h[1]x[n-1] + \dots + h[N-2]x[n-N+2] + h[N-1]x[n-N+1]$$

- 若 $h[n] = h[N-1-n]$ (even symmetric), N 為 odd

$$\begin{aligned} y[n] &= h[0](x[n] + x[n-N+1]) + h[1](x[n-1] + x[n-N+2]) \\ &+ \dots + h[k-1](x[n-k+1] + x[n-N+k]) + h[k]x[n-k] \end{aligned}$$

$$k = (N-1)/2$$

3. Theories about IIR Filters

◎ 3-A Minimum-Phase Filter

- FIR filter: The length of the impulse response is **finite**
usually **linear phase** (i.e., even or odd impulse response)
always stable
- IIR filter: (i) May be unstable
(ii) The length of the impulse response is **infinite**.
(Question): Is the implementation also a problem?

Advantages of the IIR filter:

- IIR filter: The length of the impulse response is **infinite**.

→ try to make the energy concentrating on the region near to $n = 0$

.

→ try to make both the forward and the inverse transforms stable

using **the minimum phase filter**.

(All the poles and all the zeros are within the unit circle.)

Z transform $H(z) = \sum_{n=-\infty}^{\infty} h[n]z^{-n}$

$H(z)$ can be expressed as

$$C \frac{(z - z_1)(z - z_2)(z - z_3) \cdots (z - z_R)}{(z - p_1)(z - p_2)(z - p_3) \cdots (z - p_S)}$$

$$= C z^{R-S} \frac{(1 - z_1 z^{-1})(1 - z_2 z^{-1})(1 - z_3 z^{-1}) \cdots (1 - z_R z^{-1})}{(1 - p_1 z^{-1})(1 - p_2 z^{-1})(1 - p_3 z^{-1}) \cdots (1 - p_S z^{-1})}$$

$p_1, p_2, p_3, \dots, p_S$: **poles** $z_1, z_2, z_3, \dots, z_R$: **zeros**

- **Stable filter**: All the poles are within the unit circle.
- **Minimum phase filter**: All the poles and all the zeros are within the unit circle.

$$\text{i.e., } |p_s| \leq 1 \quad \text{and} \quad |z_r| \leq 1$$

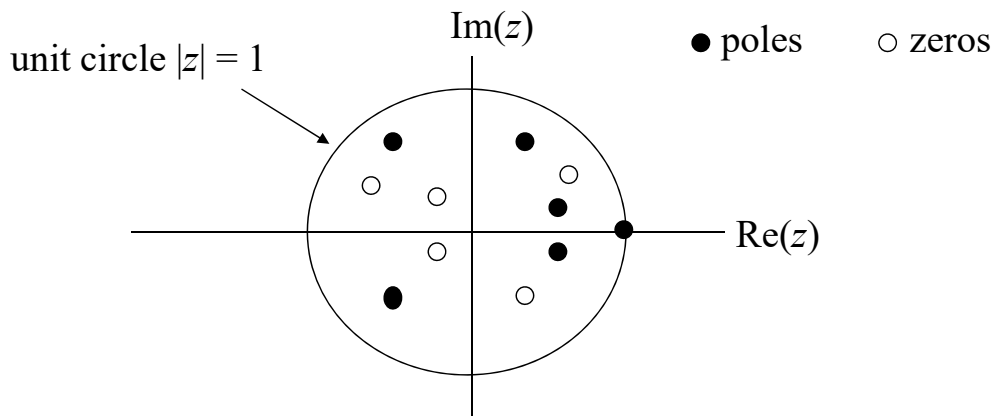
If any pole falls outside the unit circle ($|p_s| > 1$), then the impulse response of the filter is not convergent.

Thus, the minimum phase filter is **stable and causal**.

The **inverse** of the minimum phase filter is **stable and causal**.

$$H(z) = C \frac{(z - z_1)(z - z_2)(z - z_3) \cdots (z - z_R)}{(z - p_1)(z - p_2)(z - p_3) \cdots (z - p_S)}$$

$$H^{-1}(z) = C^{-1} z^{S-R} \frac{(1 - p_1 z^{-1})(1 - p_2 z^{-1})(1 - p_3 z^{-1}) \cdots (1 - p_S z^{-1})}{(1 - z_1 z^{-1})(1 - z_2 z^{-1})(1 - z_3 z^{-1}) \cdots (1 - z_R z^{-1})}$$



References

- A. Antoniou, *Digital Filters: Analysis and Design*, McGraw-Hill, New York, 1979.
- T. W. Parks and C. S. Burrus, *Digital Filter Design*, John Wiley, New York, 1989.
- O. Herrmann and W. Schussler, 'Design of nonrecursive digital filters with minimum phase,' *Elec. Lett.*, vol. 6, no. 11, pp. 329-330, 1970.
- C. M. Rader and B. Gold, 'Digital filter design techniques in the frequency domain,' *Proc. IEEE*, vol. 55, pp. 149-171, Feb. 1967.
- R. W. Hamming, *Digital Filters*, Prentice-Hall, Englewood Cliffs, NJ, 1988.
- F. W. Isen, *DSP for MATLAB and LabVIEW*, Morgan & Claypool Publishers, 2009.

◎ 3-B Converting an IIR Filter into a Minimum Phase Filter

$$H(z) = C \frac{(z - z_1)(z - z_2)(z - z_3) \cdots (z - z_R)}{(z - p_1)(z - p_2)(z - p_3) \cdots (z - p_S)}$$

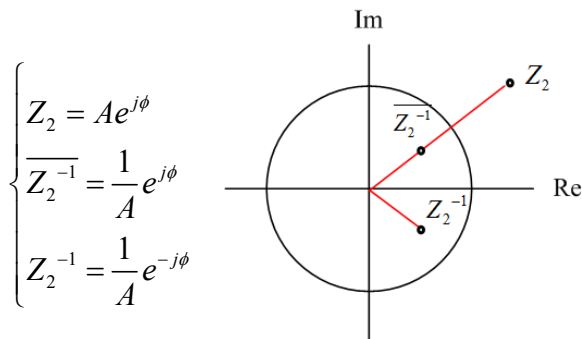
不影響
amplitude

Suppose that z_2 is not within the unit circle, $|z_2| > 1$

$$H_1(z) = C \frac{(z - z_1)(z - z_2)(z - z_3) \cdots (z - z_R)}{(z - p_1)(z - p_2)(z - p_3) \cdots (z - p_S)} \times \boxed{z_2 \frac{z - \overline{(z_2^{-1})}}{z - z_2}}$$

$$= z_2 C \frac{(z - z_1)(z - \overline{(z_2^{-1})})(z - z_3) \cdots (z - z_R)}{(z - p_1)(z - p_2)(z - p_3) \cdots (z - p_S)}$$

The upper bar means conjugation.



In fact, if $z = e^{j2\pi f\Delta_t}$ (see page 25), $H(z)$ and $H_1(z)$ only differ in phase,

$$|H_1(z)| = |H(z)|$$

(proof):

$$\left| z_2 \frac{z - \overline{(z_2^{-1})}}{z - z_2} \right| = \left| z_2 \overline{(z_2^{-1})} z \frac{\overline{z_2 - z^{-1}}}{z - z_2} \right| = \left| z_2 \overline{(z_2^{-1})} z \frac{\overline{z_2 - z}}{z - z_2} \right| = 1$$

when $z = e^{j2\pi f\Delta_t}$, $z^{-1} = \overline{z}$
(單位圓上)

- We call the filter whose amplitude response is always 1 as the **all-pass filter**.

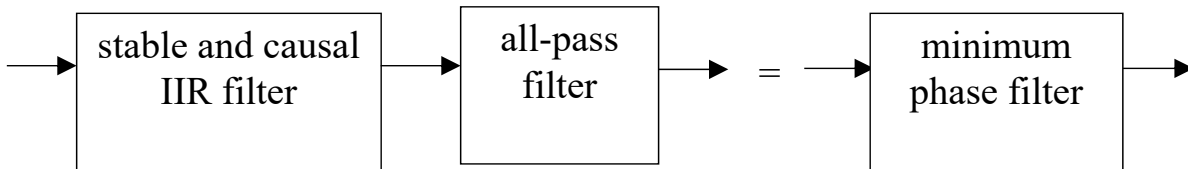
$z_2 \frac{z - \overline{(z_2^{-1})}}{z - z_2}$ is an all-pass filter

- One can also use the similar way to move poles from the outside of the unit circle into the inside of the unit circle.

Any stable IIR filter can be expressed as a cascade of the **minimum phase filter** and an **all-pass filter**.

$H(z)$:IIR filter, $H_{mp}(z)$: minimum phase filter, $H_{ap}(z)$: allpass filter

$$H(z)H_{ap}(z) = H_{mp}(z)$$



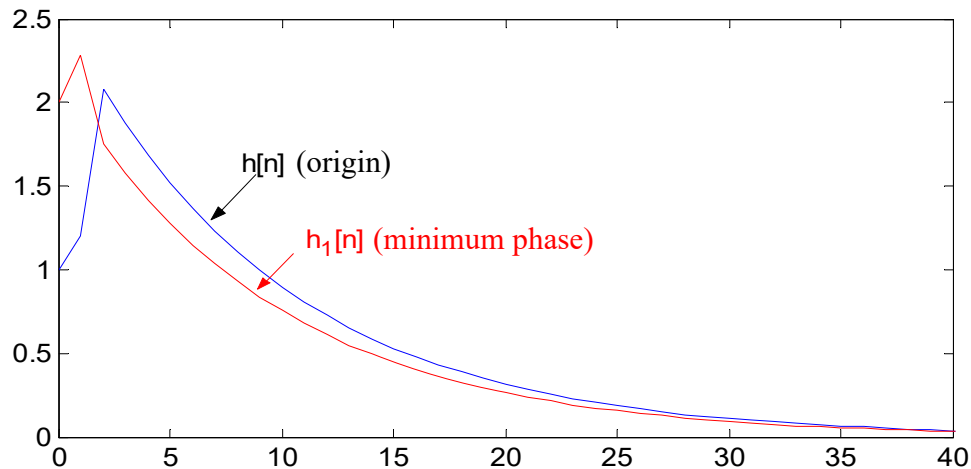
Example:

$$H(z) = \frac{(z + 0.6)[z - (1.6 + 1.2j)]}{z - 0.9}$$

$$\frac{1}{1.6 + 1.2j} = 0.4 - 0.3j \text{ conjugates with } 0.4 + 0.3j$$

$$H_1(z) = (1.6 + 1.2j) \frac{(z + 0.6)[z - (0.4 + 0.3j)]}{z - 0.9}$$

$h[n]$, $h_1[n]$ are the impulse response of the two filters $H(z)$ and $H_1(z)$



© 3-C The Meaning of Minimum Phase

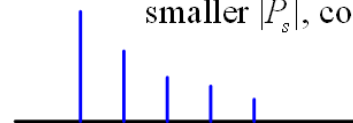
Another important advantage of the minimum phase filter :

The energy concentrating on the region near to $n = 0$.

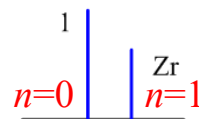
$$\begin{aligned}
 H(z) &= C \frac{(z - z_1)(z - z_2)(z - z_3) \cdots (z - z_R)}{(z - p_1)(z - p_2)(z - p_3) \cdots (z - p_S)} \\
 &= C z^{R-S} \frac{(1 - z_1 z^{-1})(1 - z_2 z^{-1})(1 - z_3 z^{-1}) \cdots (1 - z_R z^{-1})}{(1 - p_1 z^{-1})(1 - p_2 z^{-1})(1 - p_3 z^{-1}) \cdots (1 - p_S z^{-1})}
 \end{aligned}$$

$$Z^{-1} \left[\frac{1}{1 - p_s z^{-1}} \right] = a_s[n] \quad a_s[n] = 0 \quad \text{when } n < 0 \quad a_s[n] = p_s^n \quad \text{when } n \geq 0$$

smaller $|p_s|$, converge faster



$$Z^{-1} [1 - z_r z^{-1}] = b_r[n] \quad b_r[0] = 1, \quad b_r[1] = -z_r, \quad b_r[n] = 0 \text{ otherwise}$$



Phase is related to delay

$$x[n - \tau] \xrightarrow[\text{discrete time}]{\text{Fourier transform}} e^{-j2\pi f \tau \Delta_t} X(f)$$

Minimum phase \rightarrow Minimum delay

$$H(z) = C z^{R-S} \frac{(1 - z_1 z^{-1})(1 - z_2 z^{-1})(1 - z_3 z^{-1}) \cdots (1 - z_R z^{-1})}{(1 - p_1 z^{-1})(1 - p_2 z^{-1})(1 - p_3 z^{-1}) \cdots (1 - p_S z^{-1})}$$

The multiplications in the Z domain (frequency domain) are equivalent to the convolutions in the time domain, so we could analyze each term individually in the previous page!!

附錄四：查資料的方法

(1) Google 學術搜尋 (不可以不知道)

網址：<http://scholar.google.com.tw/>

(太重要了，不可以不知道) 只要任何的書籍或論文，在網路上有電子版，都可以用這個功能查得到



註：由於版權，大部分的論文必需要在學校上網才可以下載

按搜尋之後將出現相關文章

The screenshot shows a Google Scholar search for "Gabor transform". The search bar at the top contains the text "Gabor transform". Below the search bar, the text "學術搜尋" (Scholar Search) is displayed, along with "約有 9,740 項結果 (0.08 秒)".

On the left side, there is a sidebar with the following options: "文章" (Articles), "我的圖書館" (My Library), "不限時間" (All time), "2015 以後" (After 2015), "2014 以後" (After 2014), "2011 以後" (After 2011), and "自訂範圍..." (Custom range...). The "不限時間" option is circled in red.

The main search results are displayed on the right. The first result is titled "Discrete gabor transform" and is circled in red. Below the title, the authors "S Qian, D Chen" and the journal "Signal Processing, IEEE Transactions on" are listed, along with the year "1993" and the URL "ieeexplore.ieee.org". The abstract states: "Abstract-The Gabor expansion, which maps the time domain signal into the joint time and frequency domain, has long been recognized as a very useful tool in signal processing. Its applications, however, were limited due to the difficulties associated with selecting the ...". Below the abstract, the text "被引用 301 次" (Cited 301 times) is shown, followed by "相關文章" (Related articles), "全部共 9 個版本" (Total 9 versions), and a circled "引用" (Cite) button. Other options like "儲存" (Save) and "顯示更多服務" (Show more services) are also visible.

Below the first result, there is a second result titled "[PS] On the Asymptotic Convergence of \tilde{A} -Spline Wavelets to Gabor Functi" by "Member, IEEE, Akram Aldroubi, and Murray Eden, Life Fellow, IEEE". Below this title, the author "M Unser" and the journal "IEEE transactions on information theory" are listed, along with the year "1992" and the URL "bigwww.epfl.ch". The abstract states: "... of the limit specified by the uncertainty principle. Index Terms—Wavelet transform,".

點選後，可找到該學術文章的原始出處和相關的電子檔

可限定要找的文章的刊登時間

若要引用這篇論文，可點選此按鈕，會出現三種不同格式的引用方式

(2) 尋找 IEEE 的論文

<http://ieeexplore.ieee.org/Xplore/guesthome.jsp>

註：除非你是 IEEE Member，否則必需要在學校上網，才可以下載到 IEEE 論文的電子檔

(3) Google

(4) Wikipedia

(5) 數學的百科網站

<http://eqworld.ipmnet.ru/index.htm>

有多個 tables，以及對數學定理的介紹

(6) 傳統方法：去圖書館找資料

台大圖書館首頁 <http://www.lib.ntu.edu.tw/>

或者去 <http://www.lib.ntu.edu.tw/tulips>

(7) 查詢其他圖書館有沒有我要找的期刊

台大圖書館首頁 ——→ 其他聯合目錄 ——→ 全國期刊聯合目錄資料庫

如果發現其他圖書館有想要找的期刊，可以申請「[館際合作](#)」，
請台大圖書館幫忙獲取所需要的論文的影印版

台大圖書館首頁 ——→ 館際合作

(8) 查詢其他圖書館有沒有我要找的书

「台大圖書館首頁」 ——→ 「其他圖書館」

(9) 找尋電子書

「台大圖書館首頁」 ——→ 「電子書」或「免費電子書」

(10) 中文電子學位論文服務

<http://www.cetd.com.tw/ec/index.aspx>

可以查到多個碩博士論文 (尤其是 2006 年以後的碩博士論文) 的電子版

(11) 想要對一個東西作入門但較深入的了解:

看書會比看 journal papers 或 Wikipedia 適宜

如果實在沒有適合的書籍，可以看 “review”， “survey”，或 “tutorial” 性質的論文

(12) 有了相當基礎之後，再閱讀 journal papers

(以 Paper Title， Abstract， 以及其他 Papers 對這篇文章的描述，來判斷這篇 journal papers 應該詳讀或大略了解即可)

(13) 積分查詢網站：<http://integrals.wolfram.com/index.jsp>

(14) 可以查詢數學公式的工具書 (Handbooks)

M. R. Spiegel, *Mathematical Handbook of Formulas and Tables*, McGraw-Hill, 3rd Ed., New York, 2009. (已經有電子版)

M. Abramowitz and I. A. Stegun, *Handbook of Mathematical Functions, with Formula, Graphs and Mathematical Tables*, Dover Publication, New York, 1965.

A. Jeffrey, *Handbook of Mathematical Formulas and Integrals*, Academic Press, San Diego, 2000.