

BIQUAD DESIGN

CASCADES-OF-BIQUADS ARE THE MOST COMMON DESIGN APPROACH FOR BOTH ANALOG AND DIGITAL FILTERS.

WHY? \Rightarrow PERFORMANCE IS GOOD (THOUGH NOT EXCELLENT) BUT TESTING IS SIMPLE (TEST INDIVIDUAL BIQUADS SEPARATELY). DESIGN IS ALSO RELATIVELY STRAIGHT FORWARD.

STEPS IN DESIGNING A CASCADE-OF-BIQUADS.

1) CHOOSE APPROPRIATE POLE-ZERO PAIRING

2) CHOOSE A SUITABLE CASCADE-ORDERING

3) REALIZE EACH BIQUAD SECTION IN DESIRED TECHNOLOGY (ACTIVE-RC, DIGITAL FILTERS, SWITCHED-CAPACITORS)

CAN BE DONE IN OPPOSITE ORDER \updownarrow

4) SCALE APPROPRIATE SIGNAL NODES TO OBTAIN MAXIMUM DYNAMIC RANGE.

LETS LOOK AT EACH OF THESE STEPS USING ACTIVE-RC FOR EXAMPLES AND THE FOLLOWING TRANSFER-FUNCTION:

BTH ORDER BANDPASS FILTER \rightarrow EQUIRIPPLE PASSBAND FROM 1 KHZ TO 1.4 KHZ (0.4 dB RIPPLE) PEAK GAIN OF 0 dB

T(S)

POLES:	P_1, P_1^*	$\omega_{01} = 0.7106$	$Q = 15.256$
	P_2, P_2^*	$\omega_{02} = 0.7911$	$Q = 6.192$
	P_3, P_3^*	$\omega_{03} = 0.9188$	$Q = 6.743$
	P_4, P_4^*	$\omega_{04} = 1.0048$	$Q = 19.113$

NORMALIZED WITH RESPECT TO $2\pi \times 1.4 \text{ K RAD/S}$

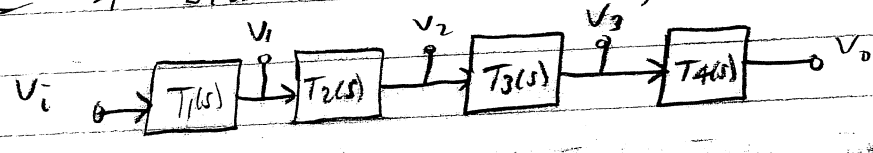
P_1^* IS COMPLEX CONJUGATE OF P_1

ZEROS: $z_1, z_1^* \pm j 0.3996$
 $z_2, z_2^* \pm j 1.2561$
 $z_3, z_4 \quad 0, 0$
 $z_5, z_6 \quad \infty, \infty$

NORMALIZED WRT
 $2\pi \times 1.4 \text{ K RAD/S}$

DYNAMIC RANGE IN GENERAL

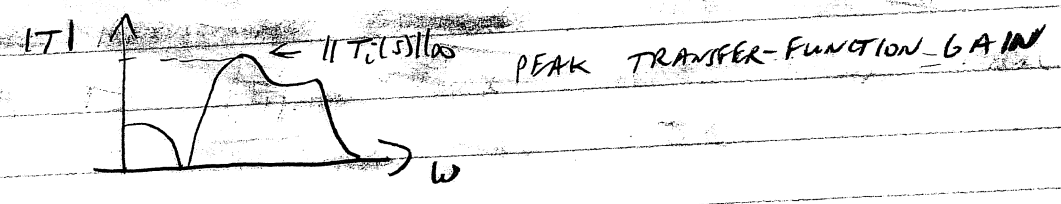
FOR THIS 8TH ORDER BANDPASS FILTER, THERE WILL BE A BIQUAD FILTERS; $T_1(s), T_2(s), T_3(s), T_4(s)$



$\frac{V_1}{V_i} = T_1(s) \quad \frac{V_2}{V_i} = T_1(s) T_2(s) \quad \frac{V_3}{V_i} = T_1(s) T_2(s) T_3(s)$

$\frac{V_o}{V_i} = T(s) = T_1(s) T_2(s) T_3(s) T_4(s)$

DEFINE $\|T_i(s)\|_\infty = \max(|T_i(j\omega)|, 0 \leq \omega < \infty)$ ← L_∞ NORM CALLED AN



ASSUMING V_1, V_2, V_3, V_o ALL CLIP AT THE SAME LEVEL THEN WE SHOULD SCALE $\|T_1\|_\infty, \|T_1 T_2\|_\infty, \|T_1 T_2 T_3\|_\infty$ SUCH THAT

$\|T\|_\infty = \|T_1\|_\infty = \|T_1 T_2\|_\infty = \|T_1 T_2 T_3\|_\infty$

THAT WAY, FOR A SWEEP SINUSOID INPUT OF SAY 1 VPP, EACH OUTPUT, V_1, V_2, V_3, V_o WILL ATTAIN THE SAME PEAK VOLTAGE LEVEL (THOUGH AT DIFFERENT FREQUENCIES PERHAPS). THUS DYNAMIC RANGE IS OPTIMIZED IN AN L_∞ SENSE. FOR A GIVEN SET OF T_1, T_2, T_3, T_4

WHY? DYNAMIC RANGE IS DETERMINED BY THE RATIO OF LARGEST USEFUL SIGNAL TO THE SMALLEST USEFUL SIGNAL.

LARGEST USEFUL SIGNAL → DETERMINED BY MAXIMUM VOLTAGE LEVELS POSSIBLE WITHOUT SEVERE DISTORTION. (ie CLIPPING)

SMALLEST USEFUL SIGNAL → DETERMINED BY NOISE CONSIDERATIONS. THERMAL NOISE, INTERFERENCE, ETC.

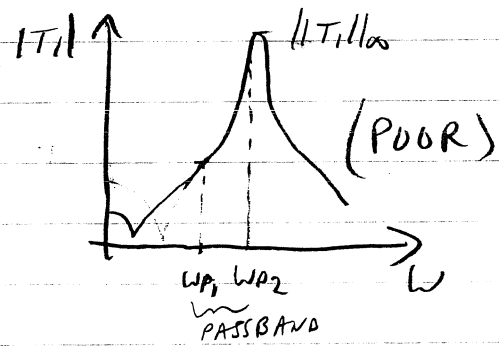
TO MAXIMIZE DYNAMIC RANGE, KEEP ALL INTERNAL SIGNALS AS LARGE AS POSSIBLE WITHOUT DISTORTING.

WHILE STEP 4) SCALES FOR DYNAMIC RANGE FOR A GIVEN T_1, T_2, T_3, T_4 THE CHOICE OF T_1, T_2, T_3, T_4 & THEIR ORDERING

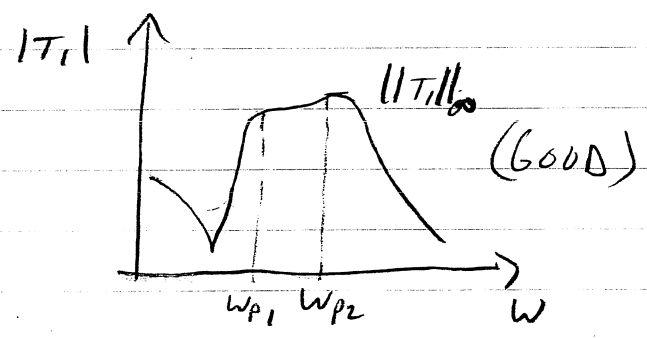
ALSO AFFECT DYNAMIC RANGE PERFORMANCE.

FOR FLAT PASSBANDS,

TO SEE THIS CONSIDER TWO POSSIBLE CHOICES FOR $T_1(s)$



NOT VERY FLAT



FLAT NEAR PASSBAND OF FILTER

DYNAMIC RANGE POOR

FOR FREQ NEAR w_{p1}

(A GAIN LATER ON MUST COMPENSATE FOR THIS LOSS NEAR w_{p1})

IN SUMMARY, CHOOSE T_1, T_2, T_3, T_4 TO RESULT IN AS FLAT TRANSFER-FUNCTIONS AS POSSIBLE AROUND FILTER'S PASSBAND. (FOR FLAT PASSBANDS)

POLE-ZERO PAIRING \rightarrow EACH BIQUAD NEEDS A PAIR OF POLES AND A PAIR OF ZEROS

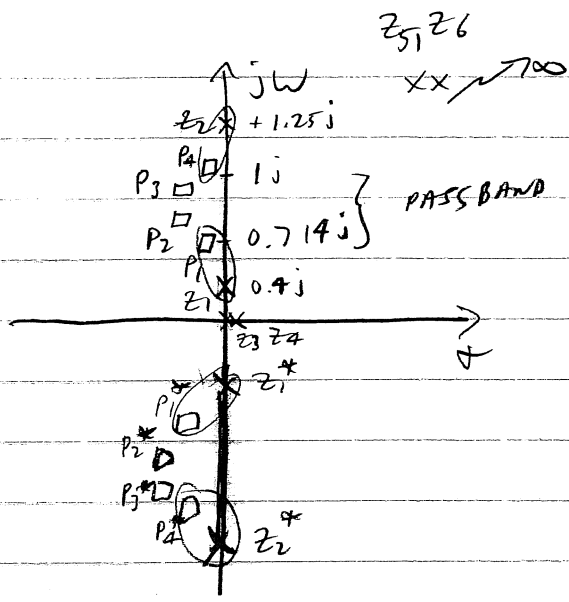
NEED 4 BIQUADS \Rightarrow $k_1 \frac{(s-z_1)(s-z_1^*)}{(s-p_1)(s-p_1^*)}$ OR $k_1 \frac{(s-z_2)(s-z_2^*)}{(s-p_1)(s-p_1^*)}$ etc
(KEEP COMPLEX-CONJUGATES TOGETHER)

IN GENERAL, $\left(\frac{N}{2}\right)!$ DIFFERENT POLE-ZERO PAIRING POSSIBILITIES

TO GET AS FLAT TRANSFER-FUNCTIONS AS POSSIBLE
NOTE HIGH Q POLES CAUSE MOST DEVIATION IN PASSBAND
& HAVING ZEROS CLOSE BY POLES IMPLY CANCELLATION AS $|T(j\omega)|$ MOVE AWAY FROM PAIR. SYSTEMATIC PROCEDURES ARE AVAILABLE BUT A GOOD APPROXIMATION IS:

RULE-OF-THUMB FOR POLE-ZERO PAIRING

POLES SHOULD BE PAIRED WITH THEIR NEAREST ZEROS WITH HIGH POLE Q'S TAKING PRIORITY. OTHER CHOICES DEPEND ON REALIZATION (eg. OFTEN BP PREFERRED OVER HP & LP DUE TO EASE OF TUNING)



P_4 IS HIGHEST $Q \Rightarrow z_2 + P_4 \Rightarrow T_1 = \frac{k_1 (s^2 + 1.2501^2)}{s^2 + \frac{1.0048}{1.9113} s + 1.0048^2}$
 P_1 IS NEXT HIGHEST $Q \Rightarrow z_1 + P_1 \Rightarrow T_2 = \frac{k_2 (s^2 + 0.3896^2)}{s^2 + \frac{0.7106}{15.256} s + 0.7106^2}$
 LAST TWO BP

$$T_3 = \frac{k_3 s}{s^2 + \frac{0.7911}{6.192} s + 0.7911^2}$$

$$T_4 = \frac{k_4 s}{s^2 + \frac{0.9188}{6.743} s + 0.9188^2}$$

OR LP & HP

$$T_3 = \frac{k_3 s^2}{s^2 + \frac{0.7911}{6.192} s + 0.7911^2}$$

$$T_4 = \frac{k_4}{s^2 + \frac{0.9188}{6.743} s + 0.9188^2}$$

CHOICE #1

CHOICE #2

NOTE: $T_1 \Rightarrow$ LPN
 $T_2 \Rightarrow$ HPN
 $T_3, T_4 \Rightarrow$ BP

OR

$T_1 \Rightarrow$ LPN
 $T_2 \Rightarrow$ HPN
 $T_3 \Rightarrow$ HP
 $T_4 \Rightarrow$ LP

CASCADE-ORDERING → NEED TO FIND A GOOD ORDERING FOR CASCADE-OF-BIQUADS.

$T_1 \rightarrow T_2 \rightarrow T_3 \rightarrow T_4$ OR $T_3 \rightarrow T_2 \rightarrow T_4 \rightarrow T_1$ OR etc.

IN GENERAL $(\frac{N}{2})!$ DIFFERENT ORDERING POSSIBILITIES

GOAL ⇒ KEEP TRANSFER-FUNCTIONS FLAT.

SYSTEMATIC PROCEDURE AVAILABLE BUT ...

RULE-OF-THUMB FOR CASCADE ORDERING

ALTERNATE HP & LP SECTIONS AND PLACE HIGH-Q SECTIONS IN THE MIDDLE WITH LOW Q AT EITHER END.

HP & LP ALTERNATING ⇒ ~~FLATTENS~~ FLATTENS OUT RESPONSE
HIGH-Q SECTIONS TOGETHER ⇒ FLATTEN OUT EACH OTHER IN MIDDLE FOR SYMMETRY.

IN ABOVE EXAMPLE CHOICE #1.

ONE OF : $T_3 T_1 T_2 T_4$
 $T_4 T_2 T_1 T_3$

← SINCE T_3 PEAKS AT 0.7911 - THEN CHOOSE T_1 NEXT WHICH PEAKS AROUND 1.0048
(T_2 PEAKS AROUND 0.7106 +)
BUMPS WOULD ADD

CHOICE #2

$T_3 T_1 T_2 T_4 \Rightarrow$ HP, LPN, HPN, LP
 $T_4 T_2 T_1 T_3 \Rightarrow$ LP, HPN, LPN, HP

REALIZING BIQUAD SECTIONS (ACTIVE-RC)

3 MAIN CLASSES FOR REALIZING ACTIVE-RC BIQUADS.
(i.e. ACTIVE-RC 2nd ORDER TRANSFER-FUNCTIONS)

- SINGLE-AMPLIFIER BIQUADS (SAB₁)

- ONE OP-AMP ← POPULAR IN 70's AND AS ANTI-ALIASING FILTERS ON SOME IC's
- WORSE DYNAMIC RANGE
- MORE SUSCEPTIBLE TO NON-IDEAL EFFECTS OF AMPLIFIER

- TWO-INTEGRATOR-LOOP BIQUADS

- KHN AND TOW-THOMAS ARE 2 POPULAR TYPES

- TYPICALLY 3 OP-AMPS REQUIRED (SOMETIMES 4)

- GOOD DYNAMIC RANGE & LESS SENSITIVE TO NON-IDEAL OP-AMPS THAN SAB₁

- GENERALIZED-IMPEDANCE-CONVERTER (GIC) BASED

- ONLY 2 OP-AMPS REQUIRED (SOMETIMES 3)

- DEVELOPED BY TWO CANADIAN EE PROFS (ANTONIU & BRUTON)

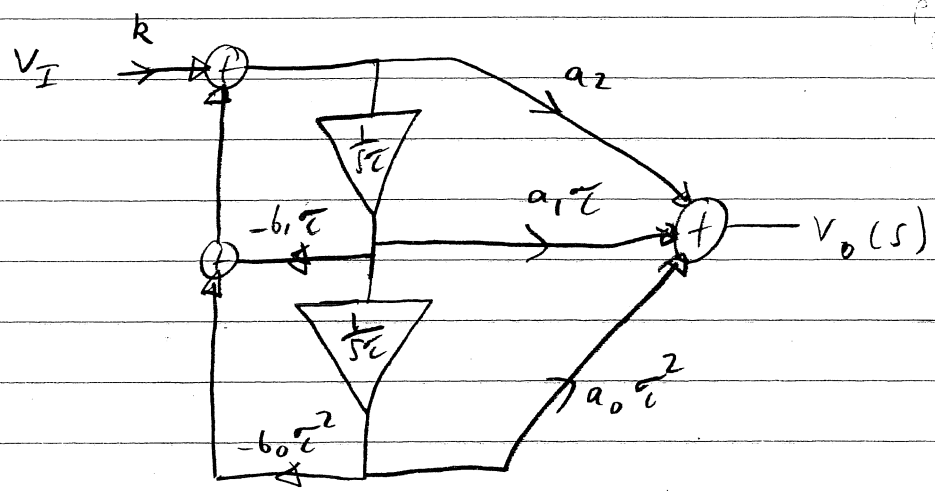
- GOOD DYNAMIC RANGE & LESS SENSITIVE TO NON-IDEAL OP-AMPS THAN (SAB₁)

- COULD OSCILLATE IF LARGE STRAY CAPACITANCES (MIGHT REQUIRE COMPENSATION)

TWO-INTEGRATOR-LOOP BIQUADS

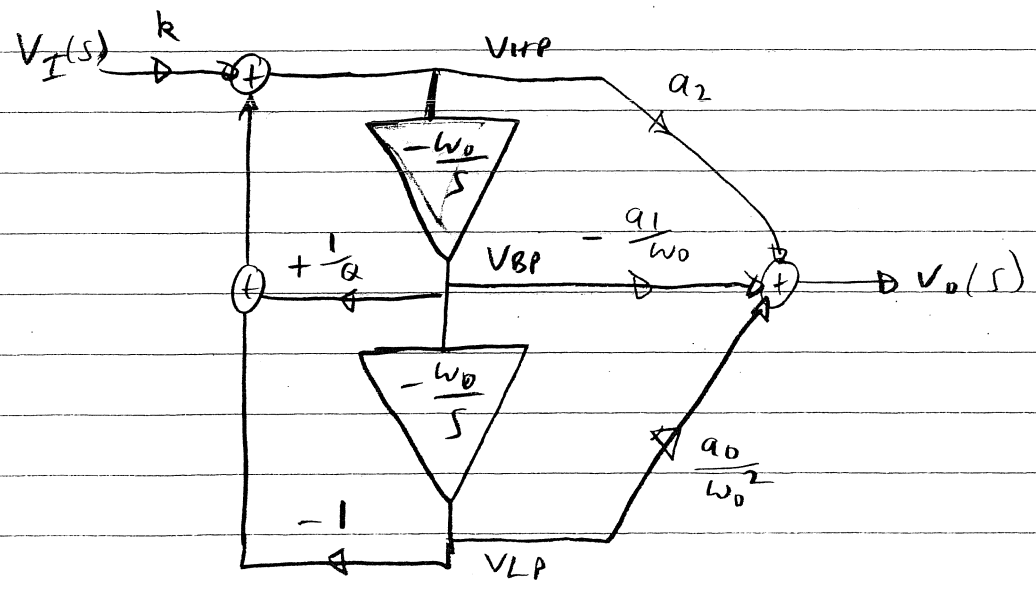
BASED ON A DIRECT-FORM REALIZATION FOR $N=2$

KHN (KERWIN-HUELSMAN-NEWCOMB) BIQUAD
 (ALSO KNOWN AS THE STATE-VARIABLE BIQUAD)

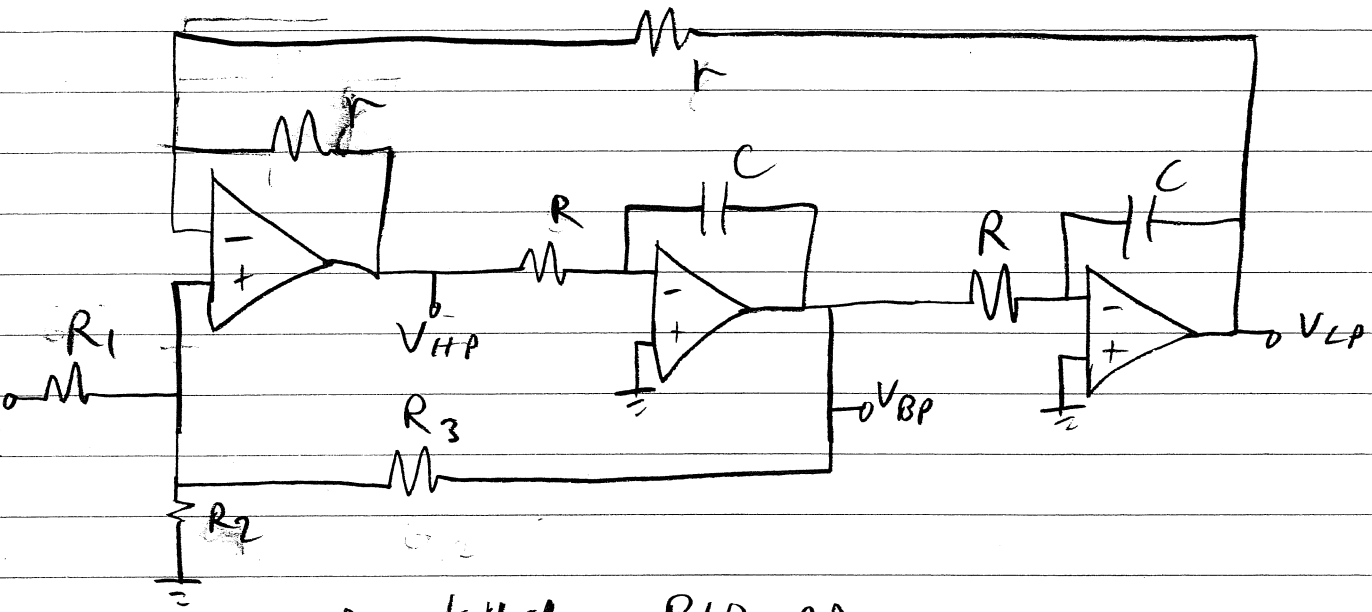


$$T(s) \triangleq \frac{V_o}{V_I} = k \frac{a_2 s^2 + a_1 s + a_0}{s^2 + b_2 s + b_0} \triangleq k \frac{a_2 s^2 + a_1 s + a_0}{s^2 + \frac{\omega_0}{Q} s + \omega_0^2}$$

AND USE NEGATIVE INTEGRATORS WITH $\tau = \frac{1}{\omega_0}$ RESULTS IN



WE CAN REALIZE THIS BLOCK DIAGRAM WITH THE FOLLOWING ACTIVE-RC CIRCUIT.



A KHN BIQUAD

IN ABOVE CIRCUIT, $RC = \tau = \frac{1}{\omega_0}$

$$RC = \frac{1}{\omega_0}$$

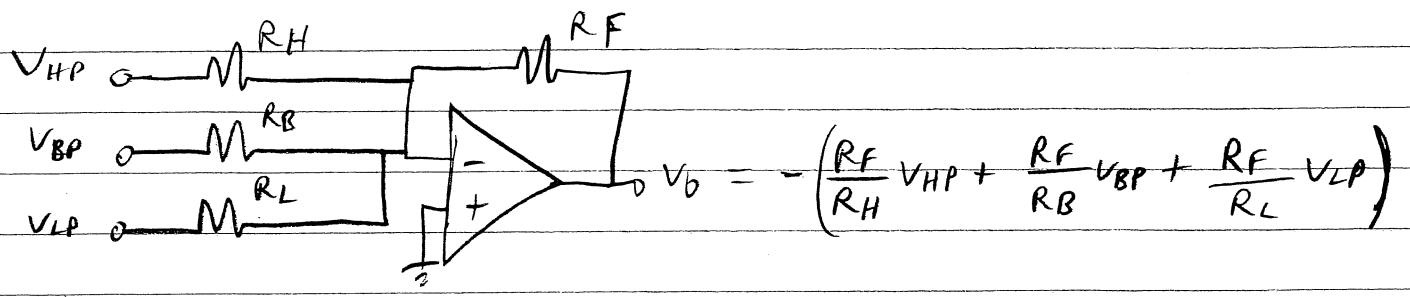
USING SUPERPOSITION FOR SUMMER

$$V_{HP} = -V_{LP} + \underbrace{\left(1 + \frac{R}{r}\right)}_2 \left(\frac{R_1 \parallel R_2}{R_1 \parallel R_2 + R_3} \right) V_{BP} + \underbrace{\left(1 + \frac{R}{r}\right)}_2 \left(\frac{R_2 \parallel R_3}{R_2 \parallel R_3 + R_1} \right) V_i$$

$$\therefore \boxed{2 \frac{R_1 \parallel R_2}{R_1 \parallel R_2 + R_3} = \frac{1}{Q}} \quad \neq \quad \boxed{2 \frac{R_2 \parallel R_3}{R_2 \parallel R_3 + R_1} = k}$$

2 EQUATIONS \Rightarrow 3 unknowns \Rightarrow CAN CHOOSE SIZE OF RESISTORS. (ie 1k, 100k OR 1M)

THEN OUTPUT IS



$$V_0 = - \left(\frac{R_F}{R_H} V_{HP} + \frac{R_F}{R_B} V_{BP} + \frac{R_F}{R_L} V_{LP} \right)$$

$\frac{R_F}{R_H} = a_2$
 $\frac{R_F}{R_B} = -\frac{a_1}{\omega_0}$
 $\frac{R_F}{R_L} = \frac{a_0}{\omega_0^2}$

AND

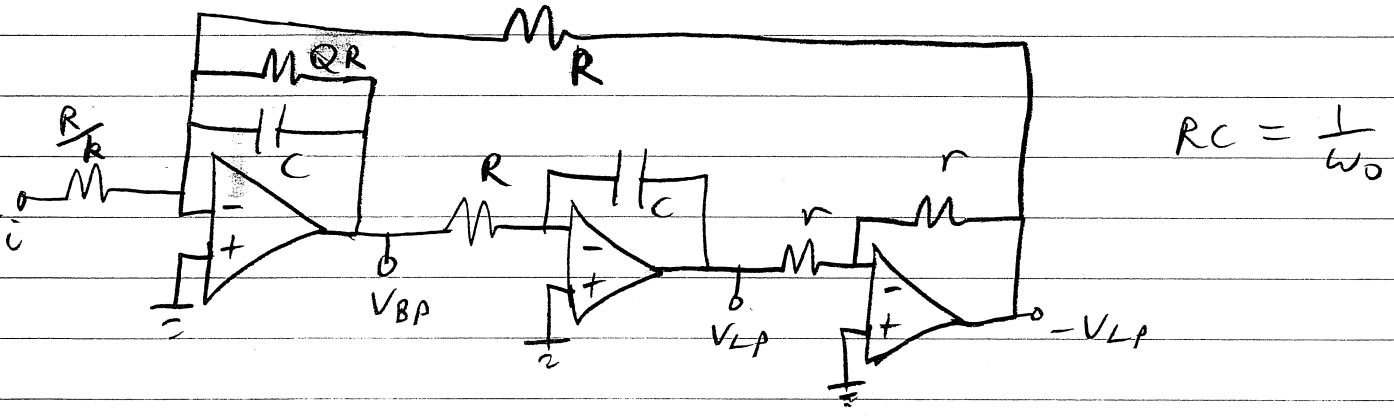
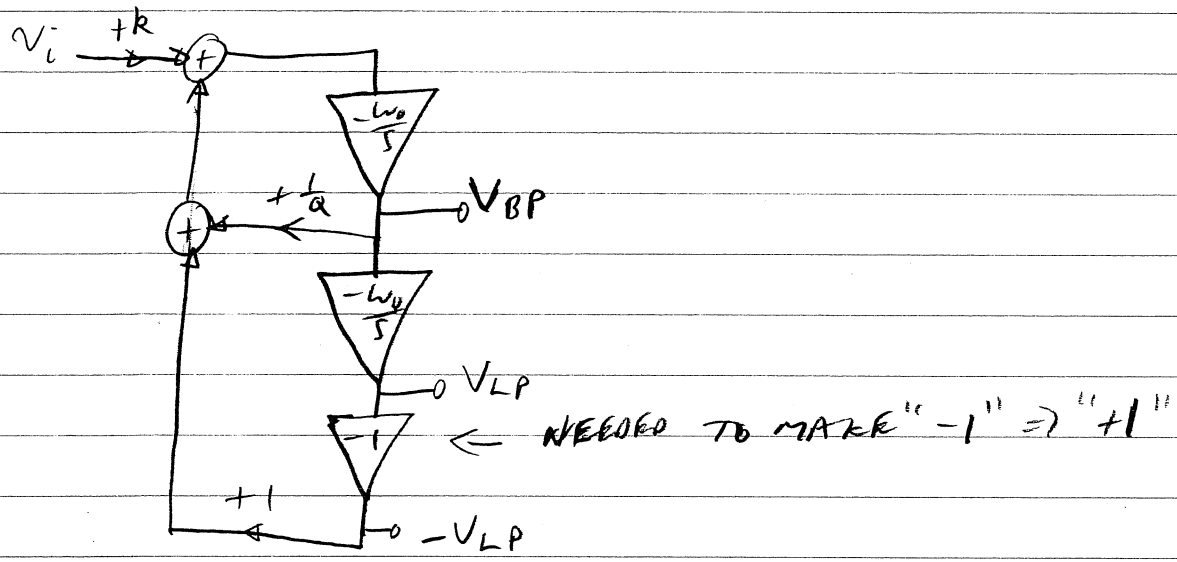
$$T(s) = -k \frac{a_2 s^2 + a_1 s + a_0}{s^2 + \frac{\omega_0}{Q} s + \omega_0^2}$$

IF $R_H = R_L = R_F$ & $R_B = R_F Q$ THEN AN ALL-PASS FUNCTION IS REALIZED.

$$T(s) = -k \frac{s^2 + \frac{\omega_0}{Q} s + \omega_0^2}{s^2 + \frac{\omega_0}{Q} s + \omega_0^2}$$

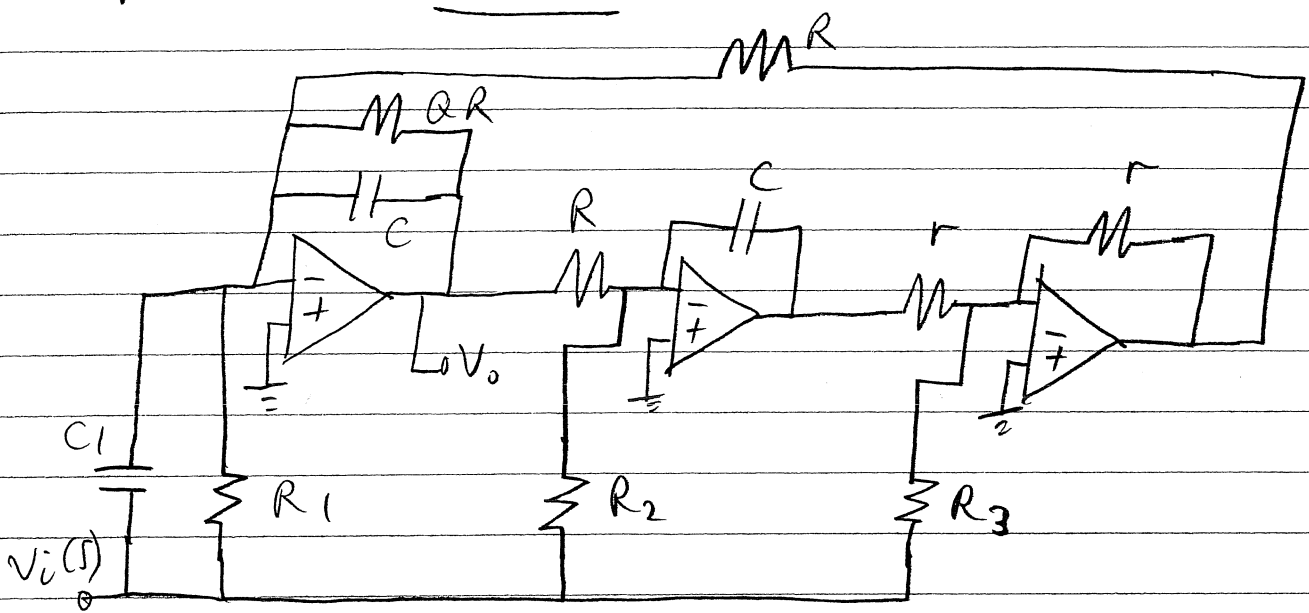
TOW-THOMAS BIQUAD

ELIMINATE THE V_{HP} AS AN OP-AMP OUTPUT BY MAKING ALL COEFFICIENTS INTO IT '+ve'



FOR FINITE ZEROS \rightarrow CAN USE FEED-IN ELEMENTS.

TOW - THOMAS BIQUAD USING INPUT ELEMENTS TO REALIZE FINITE ZEROS



$$H(s) = \frac{V_o}{V_i} = - \frac{s^2 \left(\frac{C_1}{C}\right) + s \left(\frac{1}{C}\right) \left(\frac{1}{R_1} - \frac{r}{RR_3}\right) + \frac{1}{RR_2 C^2}}{s^2 + \frac{1}{RC} s + \frac{1}{C^2 R^2}}$$

$$\omega_0 = \frac{1}{CR}$$

LOWPASS $\Rightarrow C_1 = 0 \quad R_1 = R_3 \rightarrow \infty$

BANDPASS $\Rightarrow C_1 = 0 \quad R_2 = R_3 \rightarrow \infty \quad (\text{NEG BP})$

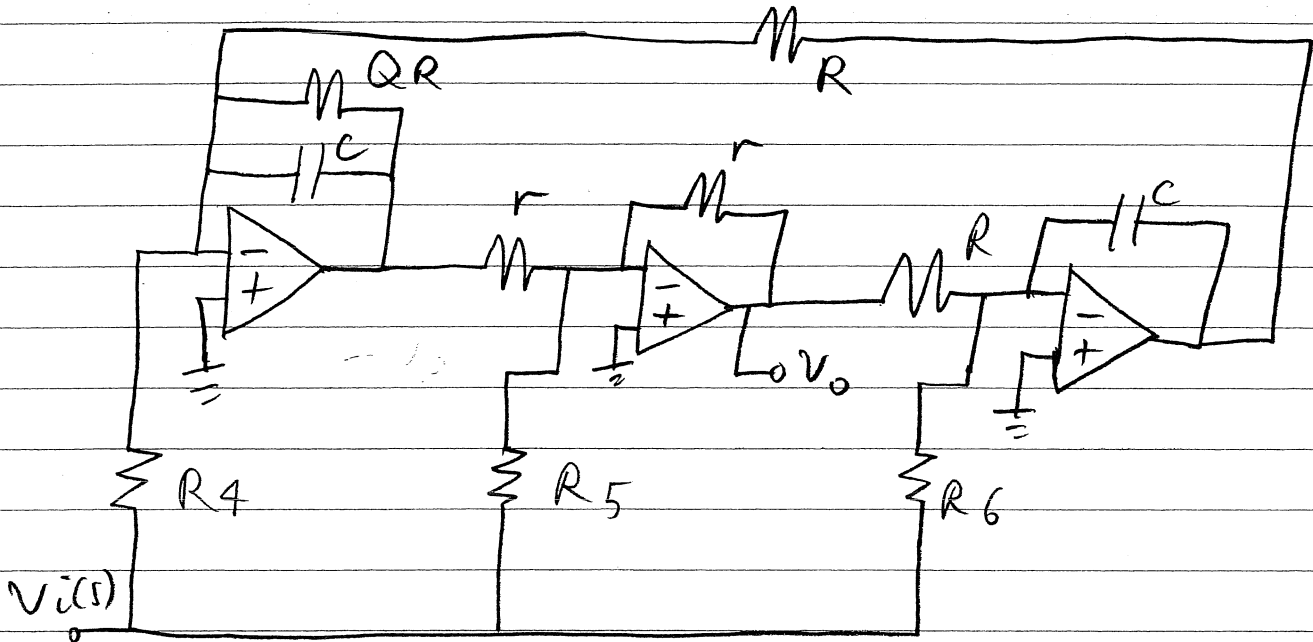
HIGH PASS $\Rightarrow R_1 = R_2 = R_3 \rightarrow \infty$

LPN, HPN $\Rightarrow R_1 = R_3 \rightarrow \infty \quad C_1 = \frac{C}{G} \quad R_2 = \frac{R \left(\frac{\omega_H}{\omega_N}\right)^2}{G}$

"G" = HIGH FREQ GAIN

71A

ALTERNATE TOW-THOMAS WITH FINITE ZEROS



$$H(s) = - \frac{\left(\frac{r}{R_5}\right) s^2 + \frac{1}{RC} \left(\frac{r}{R_5} - \frac{QR}{R_4}\right) s + \frac{1}{QR_6 C^2}}{s^2 + \frac{1}{RC} s + \frac{1}{C^2 R^2}}$$

$$\omega_0 = \frac{1}{CR}$$

LOWPASS $\Rightarrow R_4 = R_5 \rightarrow \infty$

BANDPASS $\Rightarrow R_5 = R_6 \rightarrow \infty$

HIGH PASS $\Rightarrow R_6 \rightarrow \infty \quad R_4 = \frac{QR}{G} \quad R_5 = \frac{r}{G}$

"G" HIGH PASS GAIN