EE 508 Lecture 22

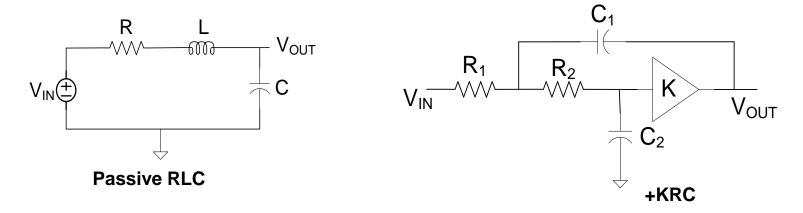
Filter Synthesis Strategies

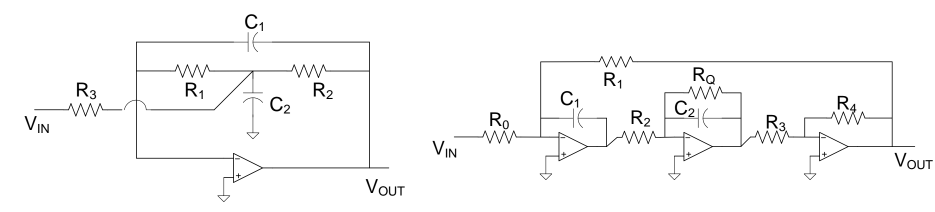
- Integrators

Sensitivity Comparisons

Consider 5 second-order lowpass filters

(all can realize same T(s) within a gain factor)





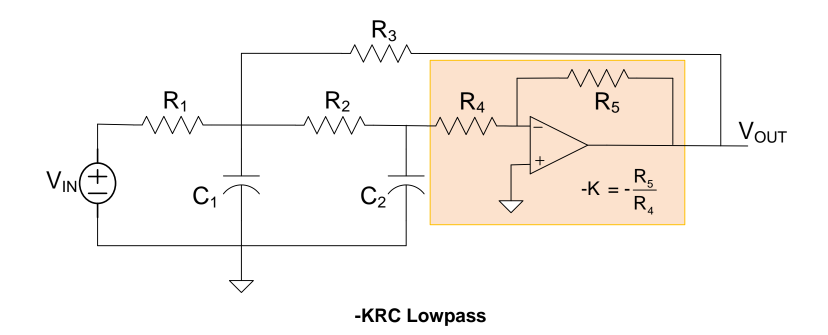
Bridged-T Feedback

Two-Integrator Loop

Sensitivity Comparisons

Consider 5 second-order lowpass filters

(all can realize same T(s) within a gain factor)



Relationship between active pole sensitivities and ω_0 and Q sensitivities Define D(s)=D_0(s)+t D_1(s) (from bilinear form of T(s)) D (p)

Recall: $s_{\tau}^{p} = \frac{-D_{1}(p)}{\frac{\partial D(s)}{\partial s}}\Big|_{s=p,\tau=0}$ Theorem: $\Delta p \cong \tau s_{\tau}^{p}$ Theorem: $\Delta \alpha \cong \tau \operatorname{Re}(s_{\tau}^{p})$ $\Delta \beta \cong \tau \operatorname{Im}(s_{\tau}^{p})$

Theorem:

$$\frac{\Delta\omega_0}{\omega_0} \approx \frac{1}{2Q} \frac{\Delta\alpha}{\omega_0} + \sqrt{1 - \frac{1}{4Q^2}} \frac{\Delta\beta}{\omega_0} \qquad \qquad \frac{\Delta Q}{Q} \approx -2Q \left(1 - \frac{1}{4Q^2}\right) \frac{\Delta\alpha}{\omega_0} + \sqrt{1 - \frac{1}{4Q^2}} \frac{\Delta\beta}{\omega_0}$$

Claim: These theorems, with straightforward modification, also apply to other parameters (R, C, L, K, ...) where, $D_0(s)$ and $D_1(s)$ will change since the parameter is different

Are these passive sensitivities acceptable?

	$S_x^{\omega_0}$	S ^Q _x
Passive RLC	$\leq \frac{1}{2}$	1,1/2
+KRC Equal R, Equal C (K= Equal R, K=1 (C ₁ =		Q, 2Q, 3Q 0,1/2, 2Q ²
Bridged-T Feedback	_ 0,1/L	
	0,1/2	1/3,1/2, 1/6
Two-Integrator Loop	0,1/2	1,1/2, 0
-KRC	less than or equal to 1/2	less than or equal to 1/2

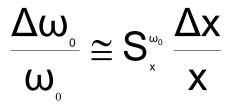
Are these active sensitivities acceptable?

Active Sensitivity Comparisons

Passive RLC	$\frac{\Delta\omega_0}{\omega_0}$	$\frac{\Delta Q}{Q}$
+KRC Equal R, Equal C (K=3-1/Q)	$-\frac{1}{2}\left(3-\frac{1}{\Omega}\right)^2\tau\omega_0$	$-\frac{1}{2}\left(3-\frac{1}{Q}\right)^2\tau\omega_0$
	$\frac{1}{2}\left(3-\frac{1}{Q}\right) \tau \omega_0$	2(Q) 0
Equal R, K=1 (C_1 =4Q ² C ₂)	-Qτω ₀	$Q \tau \omega_0$
Bridged-T Feedback	$-\frac{3}{2}Q\tau\omega_0$	$\frac{1}{2}Q\tau\omega_0$
Two-Integrator Loop	-τω ₀	$4Q\tau\omega_0$
-KRC	$\frac{5}{2}Q\tau\omega_0$	$25Q^3\tau\omega_0$

Are these sensitivities acceptable? Review from last time

Passive Sensitivities:



In integrated circuits, \triangle R/R and \triangle C/C due to process variations can be K 30% or larger due to process variations

Many applications require $\Delta \omega_0 / \omega_0 < .001$ or smaller and similar requirements on $\Delta Q / Q$

Even if sensitivity is around 1/2 or 1, variability is often orders of magnitude too large

Active Sensitivities:

All are proportional to $\tau\omega_0$

Some architectures much more sensitive than others

Can reduce $\tau\omega_0$ by making GB large but this is at the expense of increased power and even if power is not of concern, process presents fundamental limits on how large GB can be made

Review from last time What can be done to address these problems?

1. Predistortion

Design circuit so that <u>after</u> component shift, correct pole locations are obtained

Predistortion is generally used in integrated circuits to remove the bias associated with inadequate amplifier bandwidth

Predistortion does not help with process variations of passive components

Tedious process after fabrication since depends on individual components

Temperature dependence may not track

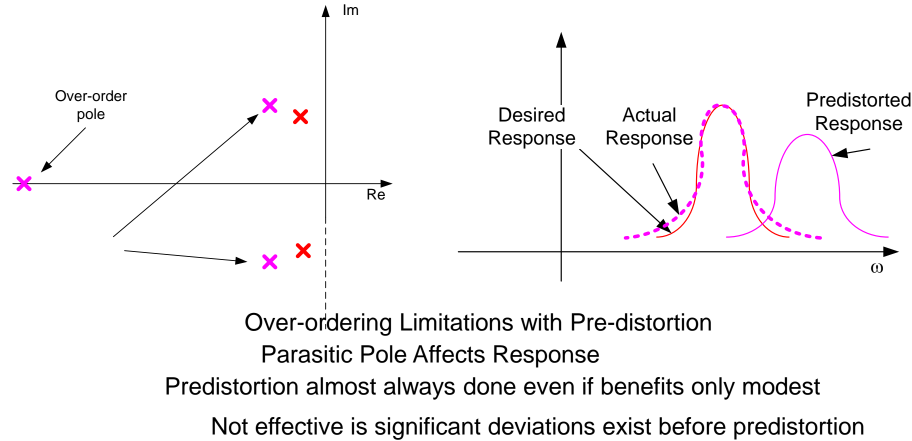
Difficult to maintain over time and temperature

Over-ordering will adversely affect performance

Seldom will predistortion alone be adequate to obtain acceptable performance Bell Labs did to this in high-volume production (STAR Biquad) Review from last time What can be done to address these problems?

1. Predistortion

Design circuit so that <u>after</u> component shift, correct pole locations are obtained



What can be done to address these problems?2. Trimming

a) Functional Trimming

C)

- trim parameters of actual filter based upon measurements
- difficult to implement in many structures
- manageable for cascaded biquads

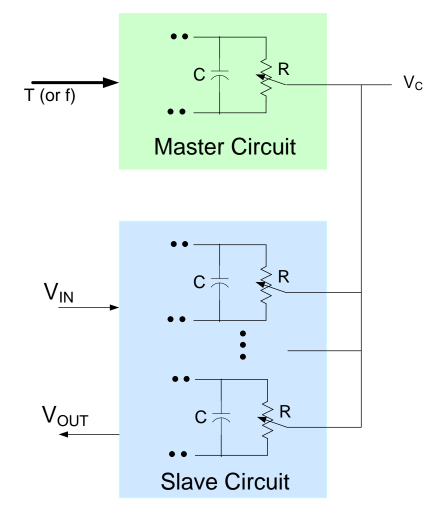
b) Deterministic Trimming (much preferred)

- Trim component values to their ideal value
 Continuous-trims of resistors possible in some special processes
 Continuous-trim of capacitors is more challenging
 Link trimming of Rs or Cs is possible with either metal or switches
- If all components are ideal, the filter should also be ideal R-trimming algorithms easy to implement Limited to unidirectional trim Trim generally done at wafer level for laser trimming, package for link trims
- Filter shifts occur due to stress in packaging and heat cycling

Master-slave reference control (depends upon matching in a process)

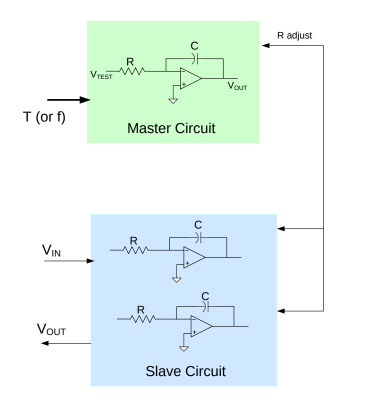
- Can be implemented in discrete or integrated structures
- Master typically frequency or period referenced
- Most effective in integrated form since good matching possible
- Widely used in integrated form

Master-slave Control (depends upon matching in a process)



- Automatically adjust R (or C) in the Master Circuit to match RC to T
- Rely on matching to match RC products in Slave Circuit to T
- Matching can be very good (1% or 0.1% or better)
- But does nothing to compensate for local random variations

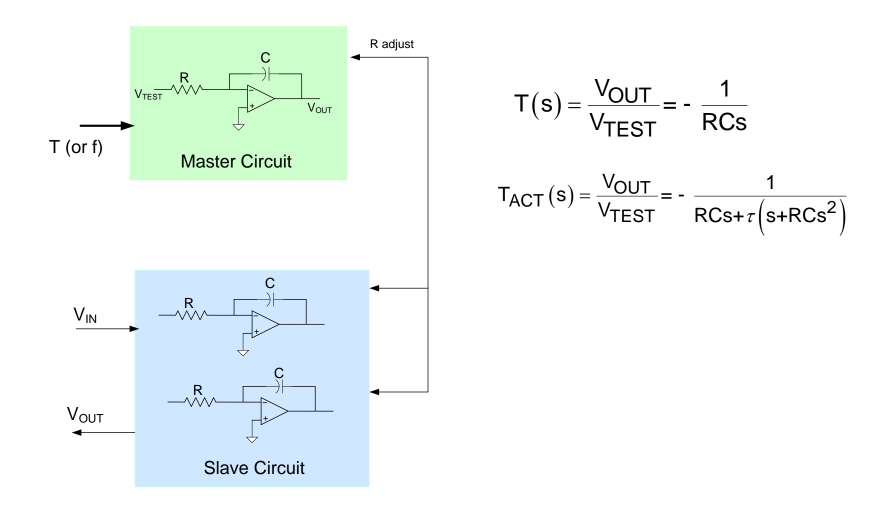
Master-slave Example:





- Key parameter of integrator is unity gain frequency $I_0=1/RC$
- Adjust R in Master Circuit so that $I_0=1$ at the input frequency f
- With matching, unity gain frequency of all integrators in Slave Circuit will also be 1
- May require considerable overhead to trim circuit elements
- Compensates for combined component variations and BW limitations

Master-slave Example:



- Over-ordering will limit accuracy of master-slave approach even if unity gain frequency of master circuit is precisely obtained
- Technique is often used to maintain good control of effective RC products

What can be done to address these problems?

3. Select Appropriate Architecture

Helps a lot

Best architectures are not known

Performance of good architectures often not good enough

What can be done to address these problems?

4. Different Approach for Filter Implementation

- Frequency Referenced Filters
 Switched-Capacitor Filters
- DSP- Based Filter Implementation
- Other Niche Methods

Summary of Sensitivity Observations

- Sensitivity varies substantially from one implementation to another
- Variability too high, even with low sensitivity, for more demanding applications
- Methods of managing high variability
 - Select good structures
 - > Trimming

Functional

Deterministic

> Predistortion

In particular, for active sensitivities Useful but not a total solution

> Frequency Referenced Techniques

Master-Slave Control

Depends upon matching

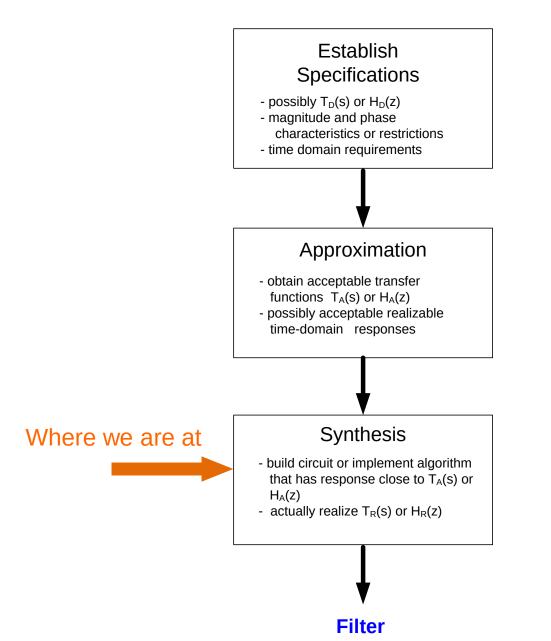
Can self-trim or self-compensate

Switched-Capacitor Filters

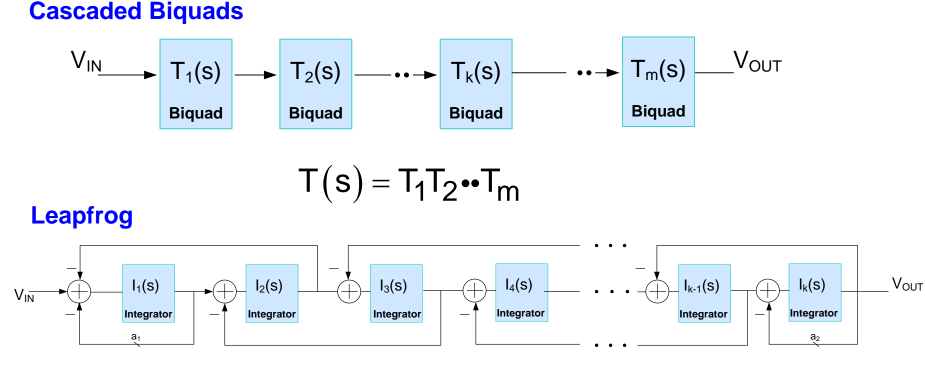
AD/digital filter/D/A

Alternate Design Approach
 Other methods

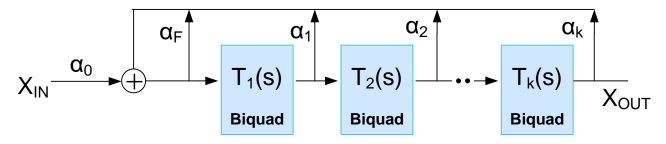
Filter Design Process



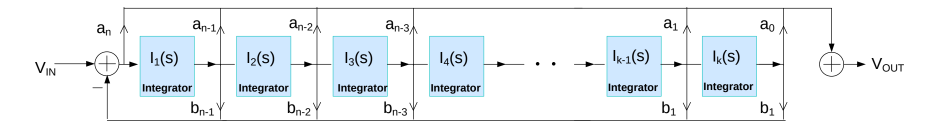
Most designs today use one of the following three basic architectures



Multiple-loop Feedback – One type shown (less popular)



Multiple-loop Feedback – Another type



$$\mathbf{X} = \mathbf{V}_{\mathrm{IN}} - \mathbf{X} \bullet \sum_{k=1}^{n} \mathbf{b}_{n-k} \left(\frac{\mathbf{I}_{0}}{\mathbf{s}}\right)^{k}$$

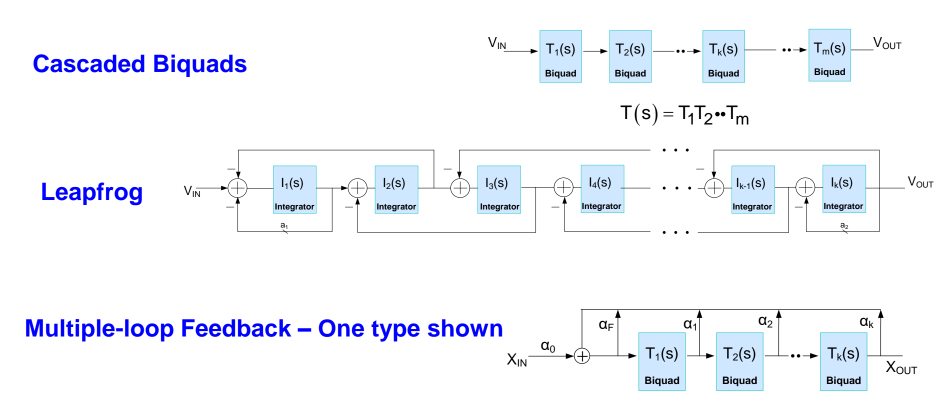
$$V_{OUT} = X \bullet \sum_{k=0}^{n} a_{n-k} \left(\frac{\mathbf{I}_0}{\mathbf{s}} \right)$$

$$T(s) = \frac{\sum_{k=0}^{n} a_{n-k} \left(\frac{I_0}{s}\right)^k}{1 + \sum_{k=1}^{n} b_{n-k} \left(\frac{I_0}{s}\right)^k}$$

$$T(s) = \frac{\sum_{k=0}^{n} a_{n-k} l_{0}^{k} s^{n-k}}{s^{n} + \sum_{k=1}^{n} b_{n-k} l_{0}^{k} s^{n-k}}$$

Termed the direct synthesis method

- Directly implements the coefficients in the numerator and denominator
- Approach followed in the Analog Computers
- Not particularly attractive from an overall performance viewpoint



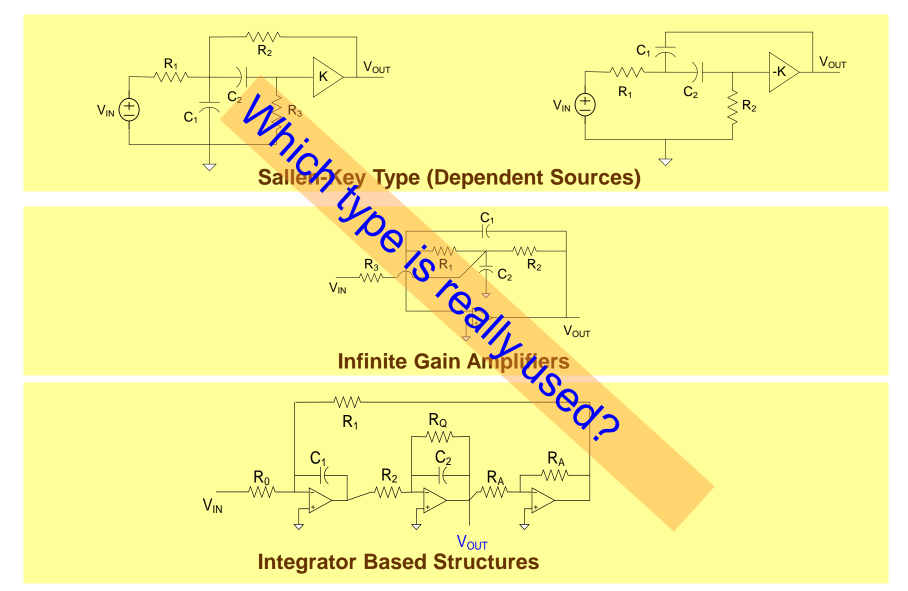
Will study details of all three types of architectures later

Observation: All filters are comprised of summers, biquads and integrators

Consider now the biquads

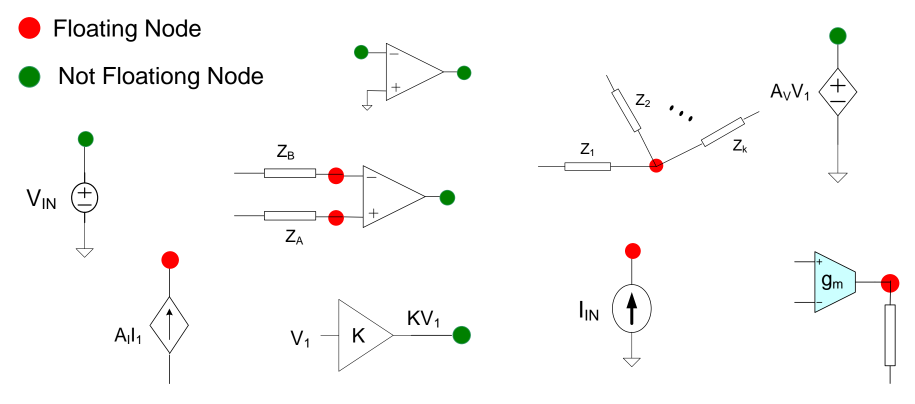
Biquad Filters Design Considerations

Several different Biquads were considered and other implementations exist

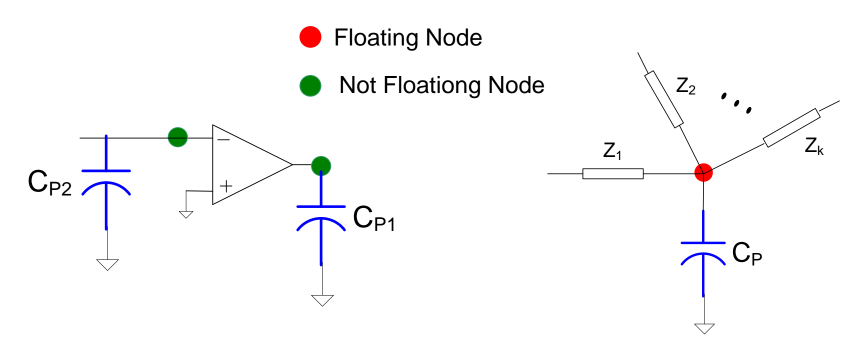


Floating Nodes

A node in a circuit is termed a floating node if it is not an output node of a ground-referenced voltage-output amplifier (dependent or independent), not connected to a ground-referenced voltage source, or not connected to a ground-referenced null-port



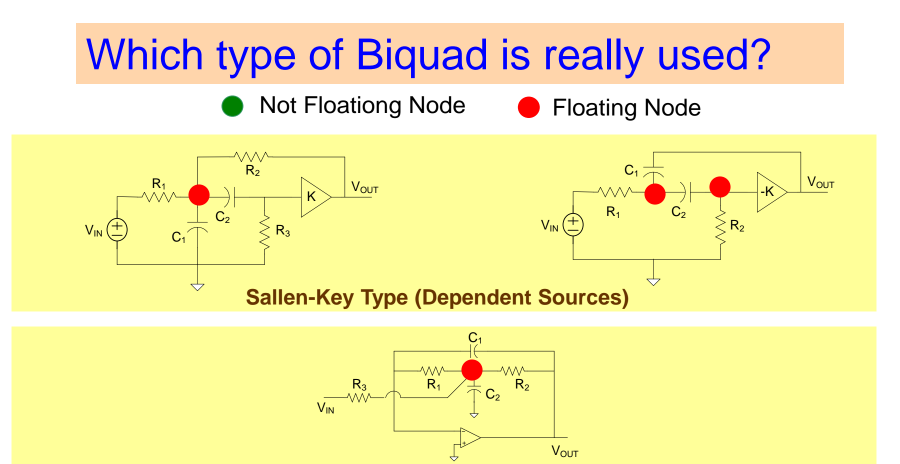
Parasitic Capacitances on Floating Nodes



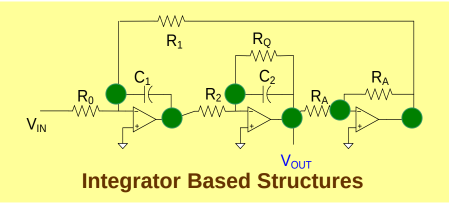
Parasitic capacitances ideally have no affect on filter when on a non-floating node but directly affect transfer function when they appear on a floating node

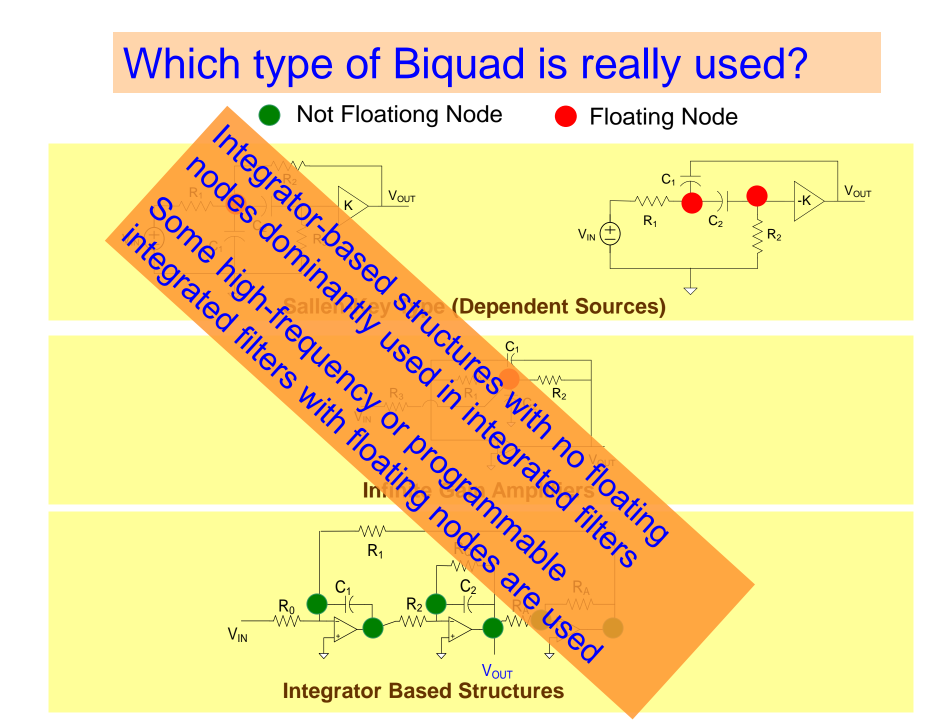
Parasitic capacitances are invariably large, nonlinear, and highly process dependent in integrated filters. Thus, it is difficult to build accurate integrated filters if floating nodes are present

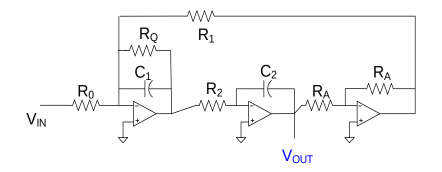
Generally avoid floating nodes, if possible, in integrated filters

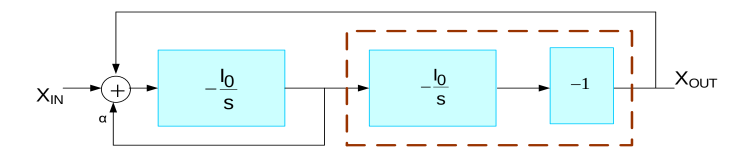


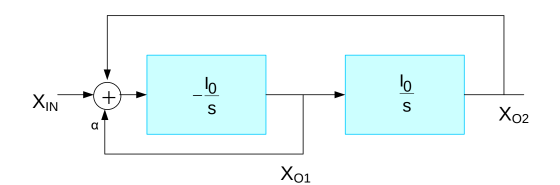
Infinite Gain Amplifiers

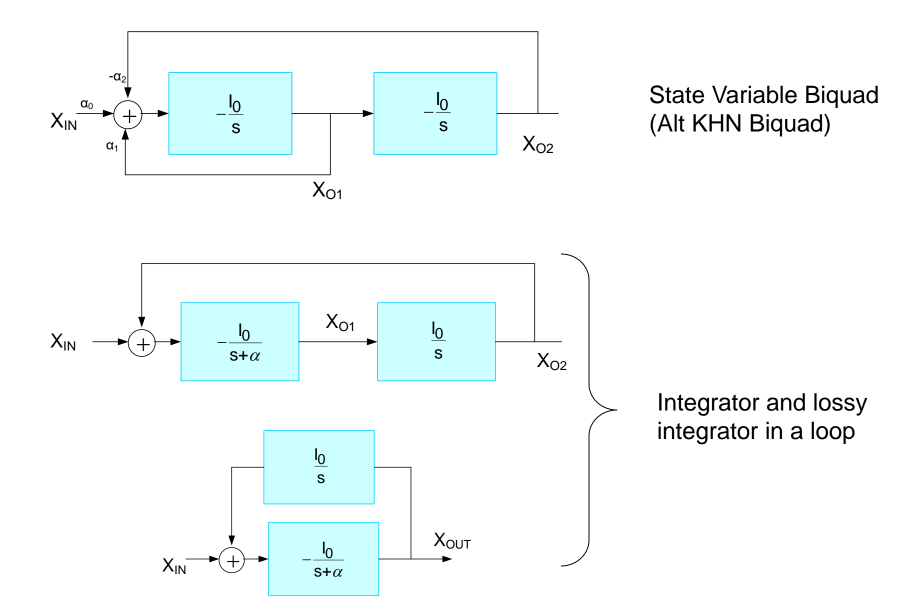


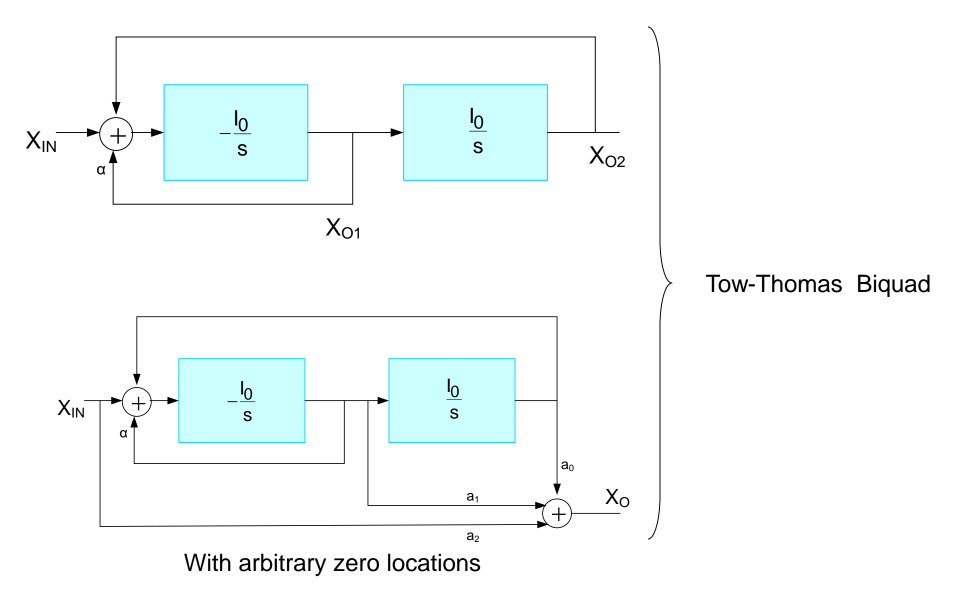


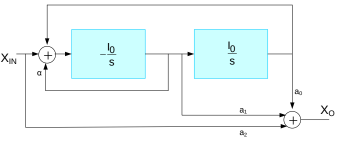


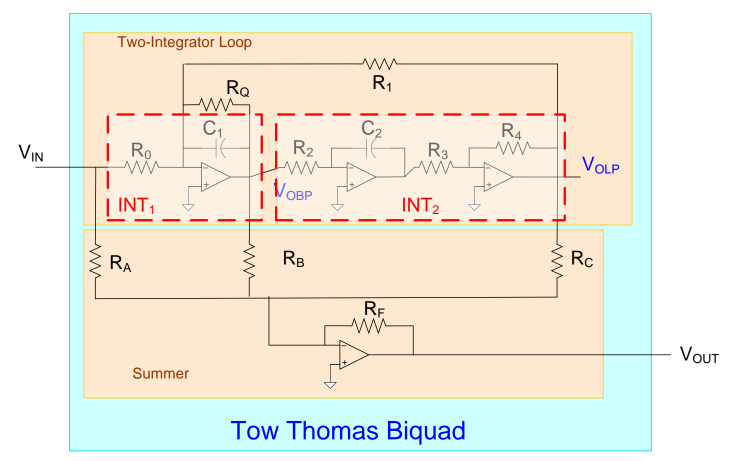




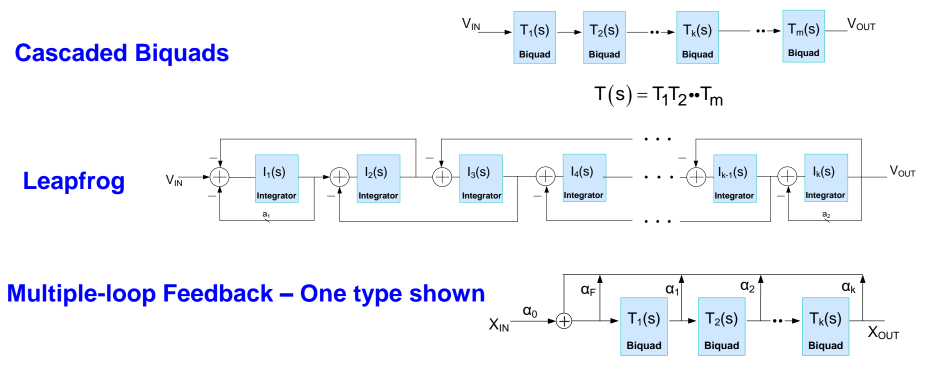








- Integrator-based biquads all involve two integrators in a loop
- All integrator-based biquads discussed have no floating nodes
- Most biquads in integrated filters are based upon two integrator loop structures
- The summers are usually included as summing inputs on the integrators
- The loss can be combined with the integrator to form a lossy integrator
- Performance of the minor variants of the two integrator loop structures are comparable



Observation: All filters are comprised of summers, biquads and integrators

And biquads usually made with summers and integrators

Integrated filter design generally focused on design of integrators, summers, and amplifiers (Op Amps)

Will now focus on the design of integrators, summers, and op amps

Basic Filter Building Blocks

(particularly for integrated filters)



- Operational Amplifiers

Integrator Characteristics of Interest

$$X_{\text{IN}} = \frac{I_0}{s}$$

$$X_{\text{OUT}}$$

$$I(s) = \frac{I_0}{s}$$

Properties of an ideal integrator:

$$|I(j\omega)| = \frac{I_0}{\omega}$$
$$\angle I(j\omega) = -90^0$$
$$|I(jI_0)| = 1$$

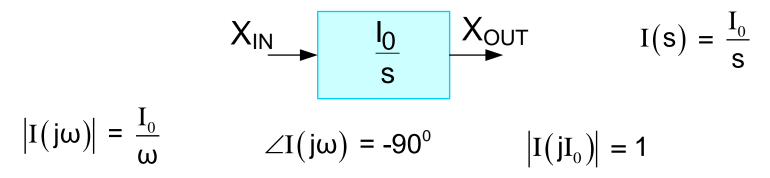
Gain decreases with $1/\omega$

Phase is a constant -90°

Unity Gain Frequency = I_0

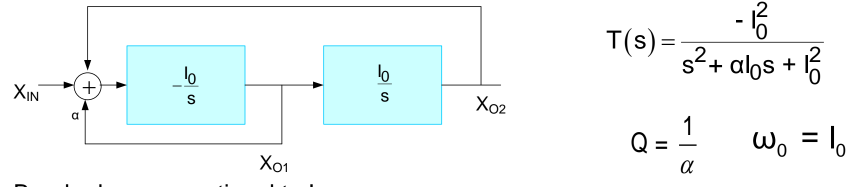
How important is it that an integrator have all 3 of these properties?

Integrator Characteristics of Interest



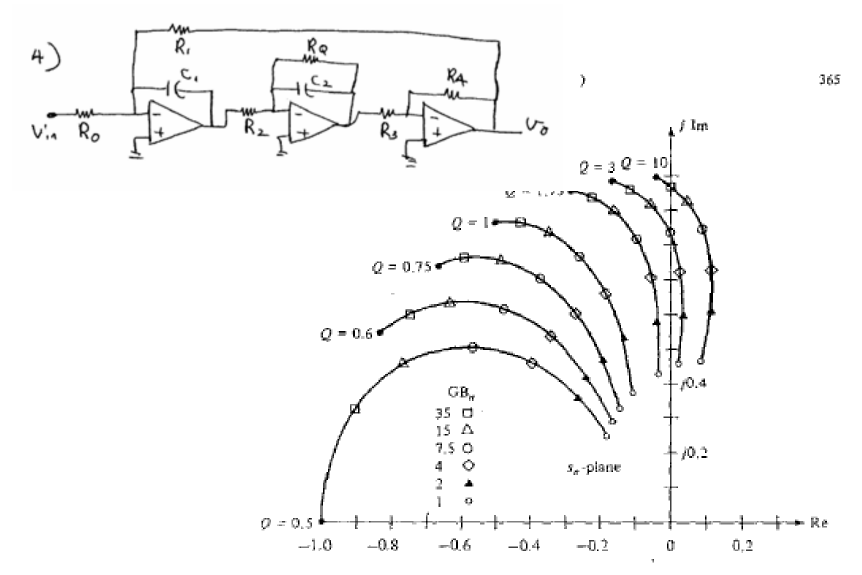
How important is it that an integrator have all 3 of these properties?

Consider a filter example:



Band edges proportional to I₀ Phase critical to make Q expression valid

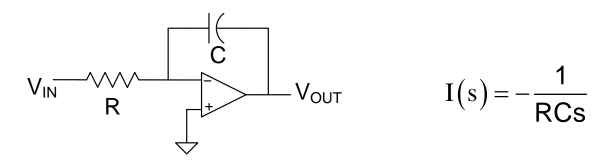
In many (most) applications it is critical that an integrator be very nearly ideal (in the frequency range of interest)





$$s_{s}^{2} + s_{s}^{2} \left(\frac{1}{2} + \frac{1}{Q} + \frac{GB_{s}}{4}\right) + s_{s} \frac{1}{4Q} \left(1 + GB_{s}\right) + \frac{GB_{s}}{4} = 0$$

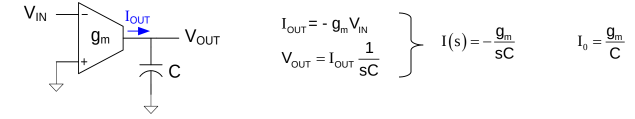
Some integrator structures



 $) = -\frac{1}{RCs}$ $I_0 = \frac{1}{RC}$

Inverting Active RC Integrator

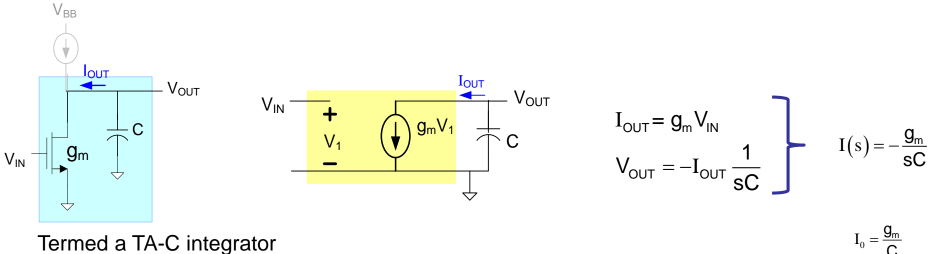
Are there other integrator structures?



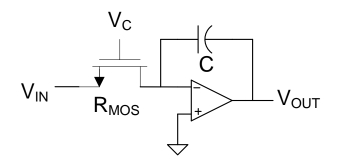
Termed an OTA-C or a gm-C integrator

Some integrator structures

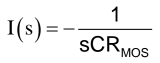
Are there other integrator structures?



Termed a TA-C integrator



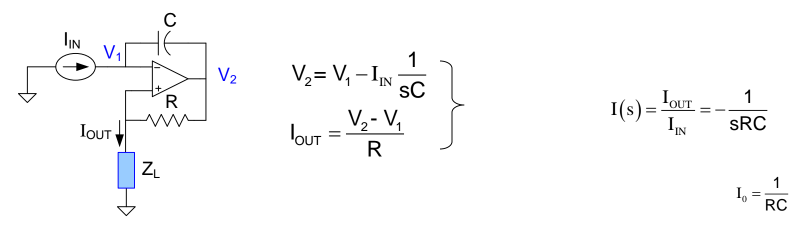
Termed MOSFET-C integrator





Some integrator structures

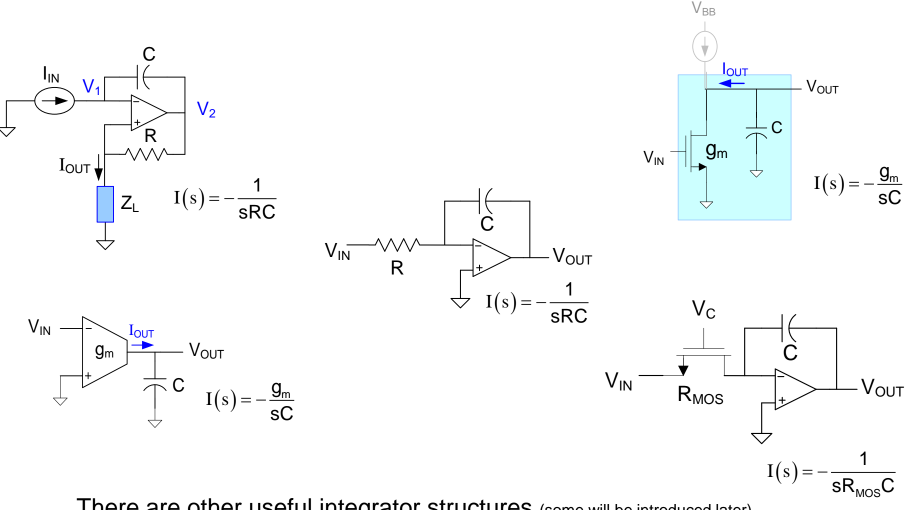
Are there other integrator structures?



- Output current is independent of Z_L
- Thus output impedance is ∞ so provides current output

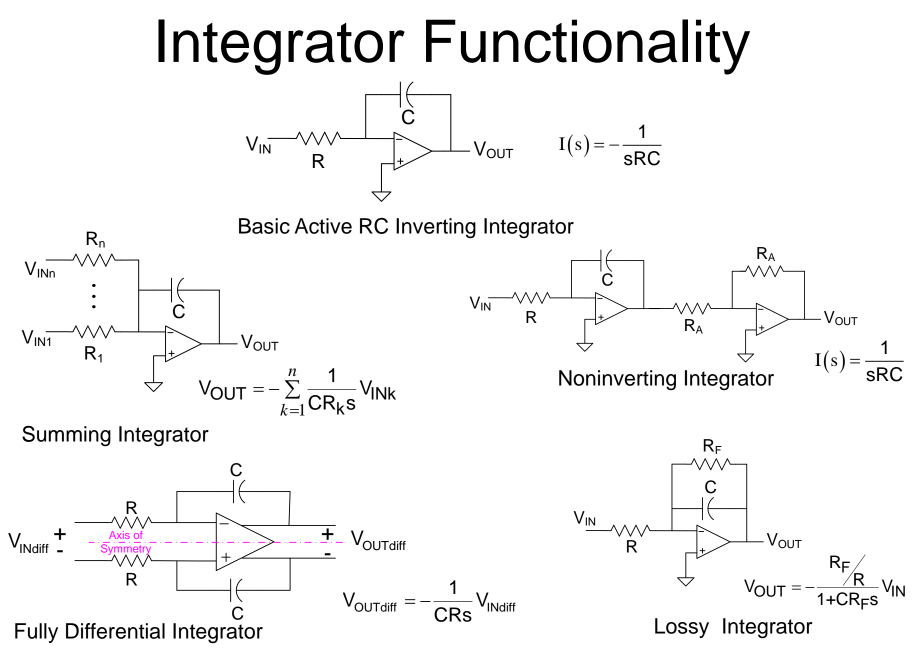
Termed active RC current-mode integrator

Some integrator structures



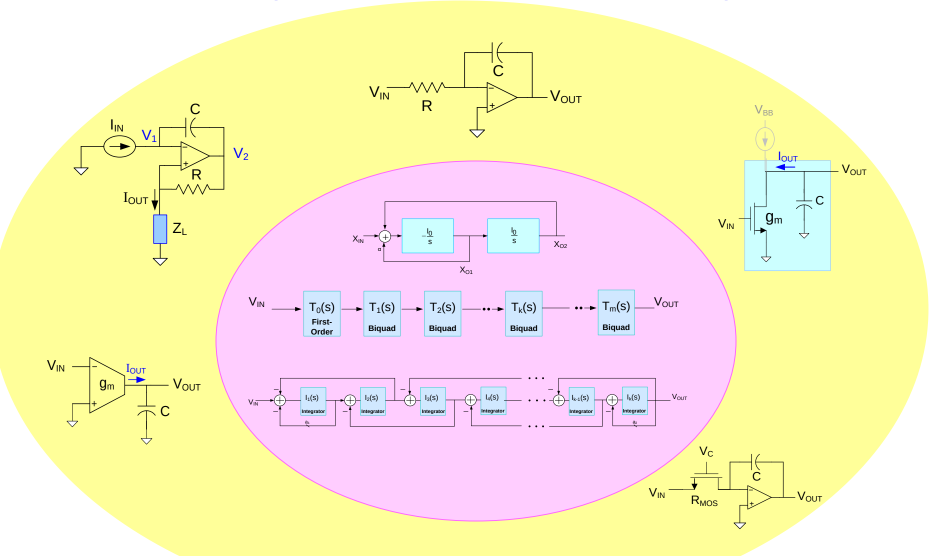
There are other useful integrator structures (some will be introduced later)

There are many different ways to build an inverting integrator



Many different types of functionality from basic inverting integrator Same modifications exist for other integrator architectures

Integrator-Based Filter Design



Any of these different types of integrators can be used to build integrator-based filters

Are new integrators still being invented?

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Term 1: integrator	in I	Field 1: Title		•	
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		When searching fo			1790 through 1975 are searchable only by Issue Date, Patent Number, and Current US Classification. nber field, utility patent numbers are entered as one to eight numbers in length, excluding commas (which are optional, as are leading zeroes).

Searching US Patent Collection
Results of Search in US Patent Collection db for: TTL/integrator. 551 patents. Hits 1 through 50 out of 531
Next 50 Hits
Jump To
Refine Search TTL/integrator

Oct 16 2018

	PAT. NO.	Title
	1 10,082,922	Tincreasing the dynamic range of an integrator based mutual-capacitance measurement circuit
	2 10,074,004	T Capacitive fingerprint sensor with integrator
	3 10,070,089	💵 Inverting amplifier, integrator, sample hold circuit, ad converter, image sensor, and imaging apparatus
	4 9,985,594	Gated CDS integrator
	5 <u>9,972,003</u>	Pregame electronic commerce integrator
	6 9,954,514	Output range for interpolation architectures employing a cascaded integrator-comb (CIC) filter with a multiplier
	7 9,885,959	Illumination optical apparatus having deflecting member, lens, polarization member to set polarization in circumference direction, and optical integrator
	8 9,885,872	Illumination optical apparatus, exposure apparatus, and exposure method with optical integrator and polarization member that changes polarization state of light
		Low power switched capacitor integrator, analog-to-digital converter and switched capacitor amplifier
		Confirming the identity of integrator applications
Nov 2017		Integrator and A/D converter using the same
100 2011		System integrator and method for mapping dynamic COBOL constructs to object instances for the automatic integration to object-oriented computing systems
		Analog/digital converter with charge rebalanced integrator
		Semiconductor device including integrator and successive approximation register analog-to-digital converter and driving method of the same
		Feedback integrator current source, transistor, and resistor coupled to input
		Signal processing apparatus for processing time variant signal with first and second input signals comprising a weighting integrator, a magnitude detector and a gain-adjustable amplifier
		Section processing uppeared for processing unit of and section in port section in port section and a section of a sec
		Projector having a rod integrator with an entrance plane smaller than an area light source
		Apparatus for overload recovery of an integrator in a sigma-delta modulator
		Increasing the dynamic range of an integrator based mutual-capacitance measurement circuit
		Integrator, AD converter, and radiation detection device
		Integrator, AD converter, and radiation device
		Multi-mode discrete-time delta-sigma modulator power optimization using split-integrator scheme
		Cascaded integrator-comb filter as a non-integer sample rate converter
		Cascaded integrator comb inter as a non-integer sample rate converter Electronic integrator for Rogowski coil sensors
		Shell integrator
		Since integration Sampling network and clocking scheme for a switched-capacitor integrator
		Confirming the identity of integrator applications
		TIntegrator and touch sensing system using the same
		System integrator and method for mapping dynamic COBOL constructs to object instances for the automatic integration to object-oriented computing systems
		Double integrator pulse wave shaper apparatus, system and method
Nov 2016	32 <u>9,495,565</u>	Analog integrator system and method
		Dynamic current source for amplifier integrator stages
		Low power and compact area digital integrator for a digital phase detector
		Integrator for class D audio amplifier
		Illumination system having first and second lens arrays including plano-convex lenses wherein some lenses in the second array include a first and a second lens element, projection-type display apparatus, and optical integrator
		Apparatuses, methods and systems for a universal payment integrator
		DC-DC converter controller apparatus with dual-counter digital integrator
		Charge balancing converter using a passive integrator circuit
		Delta-sigma modulator with reduced integrator requirements
		Compensation filter for cascaded-integrator-comb decimator
		System integrator and system integration method with reliability optimized integrated circuit chip selection
		Therapeutic integrator apparatus
		Increasing the dynamic range of an integrator based mutual-capacitance measurement circuit
		Active integrator for a capacitive sense array
		Current amplifier circuit, integrator, and ad converter
		I Apparatuses and method of switched-capacitor integrator
	48 <u>9,171,189</u>	I Systems and methods for preventing saturation of analog integrator output
	49 <u>9,152,387</u>	System integrator and method for mapping dynamic COBOL constructs to object instances for the automatic integration to object-oriented computing systems
	50 <u>9,139,096</u>	I One-sided detection and disabling of integrator wind up for speed control in a vehicle

- 51 9,063,789 Typrid cloud integrator plug-in components
- 52 9,061,592 System and method for detecting power integrator malfunction
- 53 9,054,731 Integrator output swing reduction
- 54 9.039.190 Projector having integrator with greater illuminance in offset direction of projection lens and modulator
- 55 9,037,469 Automated communication integrator
- 56 9,014,322 T Low power and compact area digital integrator for a digital phase detector
- 57 9,009,697 Hybrid cloud integrator
- 58 8,995,061 Speckle reduction using lenslet integrator
- 59 <u>8,988,904</u> Power supply with integrator for controlling current
- 60 8,957,363 T Differential photodiode integrator circuit for absorbance measurements
- 61 8,952,749 Filter with combined resonator and integrator
- 62 8,941,526 Time integrator and .DELTA..SIGMA. time-to-digital converter
- 63 8,937,567 **T** Delta-sigma modulator, integrator, and wireless communication device
- 64 8,922,290 **T** Pulse width modulator with two-way integrator
- 65 8,866,532 Passive integrator and method
- 66 8,866,531 Broadband analog radio-frequency integrator
- 67 <u>8,860,491</u> Integrator output swing reduction technique for sigma-delta analog-to-digital converters
- 68 8,854,107 Integrator circuit with inverting integrator and non-inverting integrator
- 69 8.851,684 1 Optical unit including an integrator optical system, and projection display device including the optical unit
- 70 <u>8,835,827</u> Current integrator with wide dynamic range
- 71 8,824,626 Reduced-noise integrator, detector and CT circuits
- 72 8,816,763 T Integrator input error correction circuit and circuit method
- July 2014 73 8.779.831 Integrator
 - 74 8,775,003 Methods and systems for controlling a proportional integrator
 - 75 8,767,343 T Disk drive increasing integrator output range to complete seek operation
 - 76 8,724,080 I Optical raster element, optical integrator and illumination system of a microlithographic projection exposure apparatus
 - 77 8,704,580 Circuit sharing time delay integrator
 - 78 8,674,864 Integrator and oversampling A/D converter having the same
 - 79 8,665,129 Complex second-order integrator and oversampling A/D converter having the same
 - 80 8,659,343 Calibration for mixed-signal integrator architecture
 - 81 8.653,867 TPulse modulated neural integrator circuit and associated phase locked loop
 - 82 8,639,513 Automated communication integrator
 - 83 8.638.420 T Optical integrator, illuminating optical device, exposure apparatus and device manufacturing method
 - 84 8,614,639 T Integrator ramp generator with DAC and switched capacitors
 - 85 8,611,013 Optical integrator, illumination optical device, aligner, and method for fabricating device
 - 86 8,587,764 Deptical integrator system, illumination optical apparatus, exposure apparatus, and device manufacturing method
 - 87 8,575,988 Mixed-signal integrator architecture
 - 88 <u>8,573,779</u> Lighting device with plural light sources illuminating distinct regions of integrator
 - 89 8,566,277 🛙 System integrator and method for mapping dynamic COBOL constructs to object instances for the automatic integration to object-oriented computing systems
 - 90 8,564,358 T Integrator circuit with multiple time window functions
 - 91 8,558,610 Integrator input error correction circuit and circuit method
 - 92 8,536,923 T Integrator distortion correction circuit
 - 93 8,526,487 Differential energy difference integrator
 - 94 8,520,307 Deptical integrator for an illumination system of a microlithographic projection exposure apparatus
 - 95 8,504,503 Pulse modulated neural integrator circuit
 - 96 8,497,977 ¹¹ Optical integrator, illumination optical system, exposure apparatus, and device manufacturing method
 - 97 <u>8,438,201</u> Digital fractional integrator
 - 98 8,432,150 T Methods for operating an array column integrator
 - 99 <u>8,432,149</u> Array column integrator
 - 100 8,422,018 **T** Optical measurement apparatus including hemispherical optical integrator

Oct 16 2012 PAT. NO. Title

- 1 8.290.897 I System integration and method for mapping dynamic COBOL constructs to object instances for the automatic integration to object-oriented computing systems
- 2 8,283,966 Integrator circuit
- 3 8.275.307 Vehicle audio integrator
- 4 8,264,388 Trequency integrator with digital phase error message for phase-locked loop applications
- 5 8,258,990 Integrator, resonator, and oversampling A/D converter
- 6 8,253,473 II Integrated circuit of an integrator with enhanced stability and related stabilization method
- 7 8,199,038 I Active resistance-capacitor integrator and continuous-time sigma-delta modulator with gain control function
- 8 8,164,873 Integrator and circuit-breaker having an integrator
- 9 8,145,597 T System integration and method for mapping dynamic COBOL constructs to object instances for the automatic integration to object-oriented computing systems
- 10 8,129,972 T Single integrator sensorless current mode control for a switching power converter
- 11 8,125,262 I Low power and low noise switched capacitor integrator with flexible input common mode range
- 12 8.098.377 T Electric gated integrator detection method and device thereof
- 13 8,081,098 II Integrator, delta-sigma modulator, analog-to-digital converter and applications thereof
- 14 8.035.439 Multi-channel integrator
- 15 8.031,404 TFly's eve integrator, illuminator, lithographic apparatus and method
- 16 8.029.144 ^T Color mixing rod integrator in a laser-based projector
- 17 8.028.304 Component integrator
- 18 8.013.657 Temperature compensated integrator
- 19 8.011.810 Light integrator for more than one lamp
- 20 7.997.740 Integrator unit
- 21 7.965.795 TPrevention of integrator wind-up in PI type controllers
- 22 7,965,151 Pulse width modulator with two-way integrator
- 23 7,954,962 ILaser image display, and optical integrator and laser light source package used in such laser image display
- 24 7.943.893 Illumination optical system and image projection device having a rod integrator uniformizing spatial energy distribution of diffused illumination beam
- 25 7,933,812 System integrator and commodity roll-up

Apr 26 2011

- 26 7,932,960 Integrator array for HUD backlighting
- 27 7.911,256 **Dual integrator circuit for analog front end (AFE)**
- 28 7,907,115 Digitally synchronized integrator for noise rejection in system using PWM dimming signals to control brightness of cold cathode fluorescent lamp for backlighting liquid crystal display.
- 29 7,905,631 Illumination system having coherent light source and integrator rotatable transverse the illumination axis
- 30 7,884,662 Multi-channel integrator
- 31 7,880,969 Deptical integrator for an illumination system of a microlithographic projection exposure apparatus
- 32 7,873,223 Cognition integrator and language
- 33 7,834,963 Deptical integrator
- 34 7,830,197 Adjustable integrator using a single capacitance
- 35 <u>RE41,792</u> Controllable integrator
- 36 7,788,309 TInterleaved comb and integrator filter structures
- 37 7,773,730 Voice record integrator
- 38 7,729,577 T Waveguide-optical Kohler integrator utilizing geodesic lenses
- 39 7,726,819 T Structure for protecting a rod integrator having a light shield plate with an opening
- 40 7.724.063 Integrator-based common-mode stabilization technique for pseudo-differential switched-capacitor circuits
- 41 7,714,634 Teseudo-differential active RC integrator
- 42 7,706,072 Deptical integrator, illumination optical device, photolithograph, photolithography, and method for fabricating device
- 43 7,696,913 I Signal processing system using delta-sigma modulation having an internal stabilizer path with direct output-to-integrator connection
- 44 7,693,430 Burst optical receiver with AC coupling and integrator feedback network
- 45 7,679,540 Double sampling DAC and integrator
- 46 7,671,774 Analog-to-digital converter with integrator circuit for overload recovery
- 47 7,658,497 Rod integrator holder and projection type video display
- 48 7,629,917 Integrator and cyclic AD converter using the same
- 49 7,619,550 Delta-sigma AD converter apparatus using delta-sigma modulator circuit provided with reset circuit resetting integrator
- 50 7,611,246 Projection display and optical integrator

Nov 3 2009

	PAT. NO.	Title
51	7,605,645	Transconductor, integrator, and filter circuit
52	7,599,631	Burst optical receiver with AC coupling and integrator feedback network
53	7,575,159	Point of sale integrator
54	7,570,032	Regulator with integrator in feedback signal
55	7,565,326	Dialect independent multi-dimensional integrator using a normalized language platform and secure controlled access
		TIntegrator and error amplifier
57	7,543,945	Integrator module with a collimator and a compact light source and projection display having the same
58	7,532,145	THigh resolution and wide dynamic range integrator
		Digitally synchronized integrator for noise rejection in system using PWM dimming signals to control brightness of light source
60	7,511,648	Integrating/SAR ADC and method with low integrator swing and low complexity
61	7,474,241	Delta-sigma modulator provided with a charge sharing integrator
62	7,471,456	Optical integrator, illumination optical device, exposure device, and exposure method
		Integrator adaptor and proxy based composite application provisioning method and apparatus
64	7,447,049	^T Single ended flyback power supply controllers with integrator to integrate the difference between feedback signal a reference signal
		Method of monitoring the light integrator of a photolithography system
		Differential energy difference integrator
67	7,415,716	Component integrator
68	7,411,534	Analog-to-digital converter (ADC) having integrator dither injection and quantizer output compensation
69	7,411,198	Integrator circuitry for single channel radiation detector
		Personal portable integrator for music player and mobile phone
		Low current offset integrator with signal independent low input capacitance buffer circuit
		Optical integrator, illumination optical device, exposure apparatus, and exposure method
		Light-pipe integrator for uniform irradiance and intensity
		Spectra acquisition system with threshold adaptation integrator
75	<u>7,333,626</u>	Arbitrary coverage angle sound integrator
		· · · ·

- 76 7,324,654 Arbitrary coverage angle sound integrator
- 77 7,324,025 Non-integer interpolation using cascaded integrator-comb filter
- 78 7,315,268 Integrator current matching
- 79 7,304,592 TMethod of adding a dither signal in output to the last integrator of a sigma-delta converter and relative sigma-delta converter
- 80 7,280,405 Integrator-based current sensing circuit for reading memory cells
- 81 7,262,056 Enhancing intermolecular integration of nucleic acids using integrator complexes
- 82 7,243,844 Point of sale integrator
- 83 7,242,333 Alternate sampling integrator
- 84 7,205,849 Phase locked loop including an integrator-free loop filter
- 85 7,187,948 Personal portable integrator for music player and mobile phone
- 86 7,182,468 Dual lamp illumination system using multiple integrator rods
- 87 7,180,357 **Derational amplifier integrator**
- 88 7,170,959 Tailored response cascaded integrator comb digital filter and methodology for parallel integrator processing
- 89 7,155,470 Variable gain integrator
- 90 7,152,981 Projection illumination system with tunnel integrator and field lens
- 91 7,152,084 Parallelized infinite impulse response (IIR) and integrator filters
- 92 7,150,968 Bridging INtegrator-2 (Bin2) nucleic acid molecules and proteins and uses therefor
- 93 7,138,848 Switched capacitor integrator system
- 94 7,130,764 Robust DSP integrator for accelerometer signals
- 95 7,102,844 Dual direction integrator for constant velocity control for an actuator using sampled back EMF control
- 96 7,102,548 Cascaded integrator comb filter with arbitrary integer decimation value and scaling for unity gain
- 97 7,098,845 Apparatus for generating an integrator timing reference from a local oscillator signal
- 98 <u>7,098,827</u> Integrator circuit
- 99 7,098,718 Tunable current-mode integrator for low-frequency filters
- 100 7,087,881 Solid state image pickup device including an integrator with a variable reference potential

Aug 8 2006

PAT. NO.	Title
	T Wind turbine generator having integrator tracking
502 <u>4,160,954</u>	Multiple rate discharge circuit for integrator, especially for use in computerized axial tomography
503 <u>4,154,102</u>	Continuous integrator control linkage
504 <u>4,140,062</u>	T Differential integrator
505 <u>4,132,923</u>	Circuit for light-integrator-controlled electronic flash unit
506 <u>4,122,528</u>	Integrator circuits for a constant velocity vector generator
507 <u>4,083,365</u>	T Dual integrator EEG analyzer
	T Automatic control system with integrator offset
	T <u>Temperature function integrator</u>
	T Logic controlled integrator
	T System and method for operating a steam turbine with digital computer control having integrator limit
	T Multiple-time-constant integrator or differentiator
	T <u>Electronic integrator for chart recorder</u>
	T <u>Multiple dumping integrator</u>
	T Automatic scaled digital integrator
	T Doppler detection device with integrator sampling means to inhibit false alarms
	T Fast reset integrator
	T Electrostatic transducer and acoustic and electric signal integrator
	T Low friction absolute pressure continuous integrator
	T Field effect transistor Miller integrator oscillator with temperature compensating impedance
	Noise immune reset circuit for resetting the integrator of an electronic engine spark timing controller
	T Digital signal processing arrangement using a cascaded integrator function generator
	T Bidirectional reset integrator converter
	T Electronic integrator for gas volume calculations
	T Watt/watthour transducer and integrator and current sources therefor
	T <u>High capacity recirculating delay loop integrator</u>
	T Heat unit integrator for X-ray tubes
	Barometrically compensated pressure index continuous integrator for measuring throughput fluid flow of meters
	Signal generator for electronic musical instrument, employing variable rate integrator
530 <u>3,942,131</u>	T Low frequency two phase oscillator including variable feedback integrator circuits

Jan 1976 531 <u>3,931,619</u> Overtemperature monitor and integrator apparatus



Stay Safe and Stay Healthy !

End of Lecture 22