

Measurements and Instrumentation for Telecommunications - MIT

Lesson One - Introduction

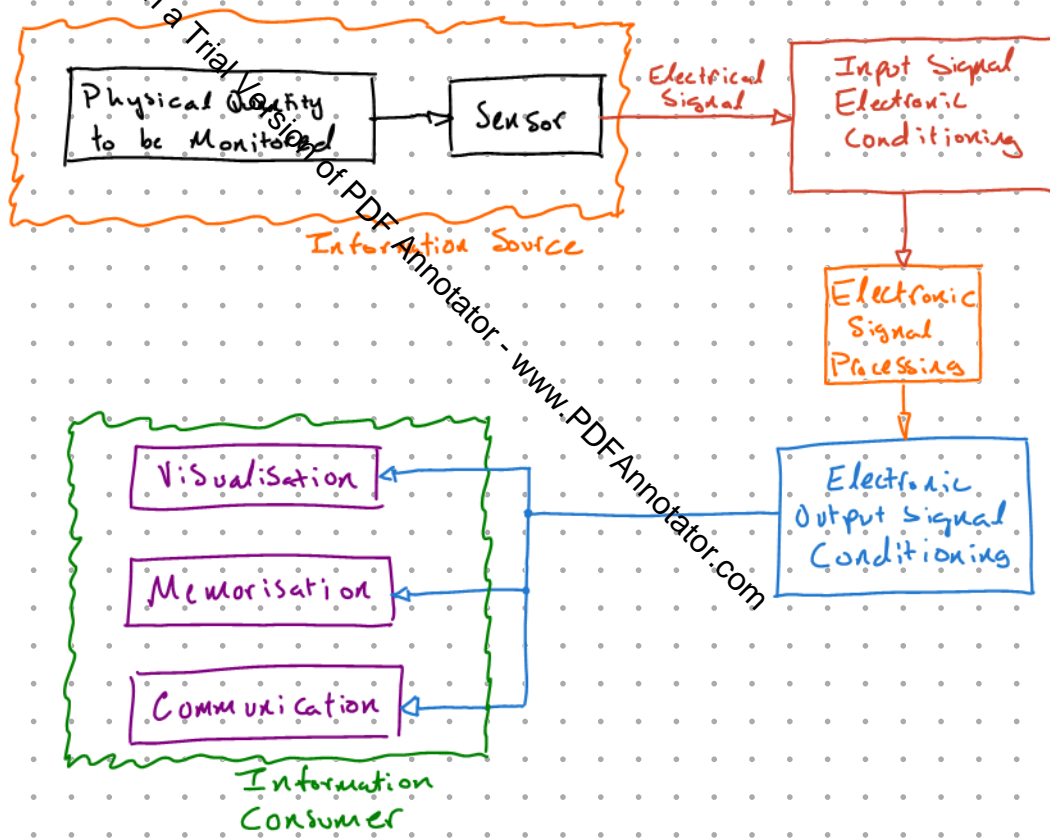
When Do We Measure?

- Design Phase Version { Validate Design Idea
Check Application of New Tech.
Or PPF Performance assessment of New Tech.
- Prototyping Phase { Checks Conformance to Spec.
Measures Characteristics
Check Performance in Env. Cond.
- Production Eng. { Tuning design product (by successive approx.)
Reliability Test
Compatibility Measurements (EMC)
- Bringing New Eq. into Service { Checking Vital Sys. Parameters
Checking Compatibility with Other Devices
- During operation (In-service Maintain.) { Monitoring Correct Function
Monitoring of operating Costs
Pricing to Third Parties
- When Maintaining the Eq./sys. (Out-service maintain) { The live traffic is removed from the link
A known test signal can be used

Why Do We Measure?

Introduction to Electronic Measuring Systems

The measuring Chain



The Measuring Chain: Signal Processing

- Analog Processing
 - Linear amplification, addition, difference
 - Integration, derivation, linear filtering
 - Non-linear amplification, multiplication, division
 - Scansion (I don't know what this is)
- Analogue to Digital Conversion
 - Sampling
 - Conversion
- Digital Processing
 - Hardware
 - Software

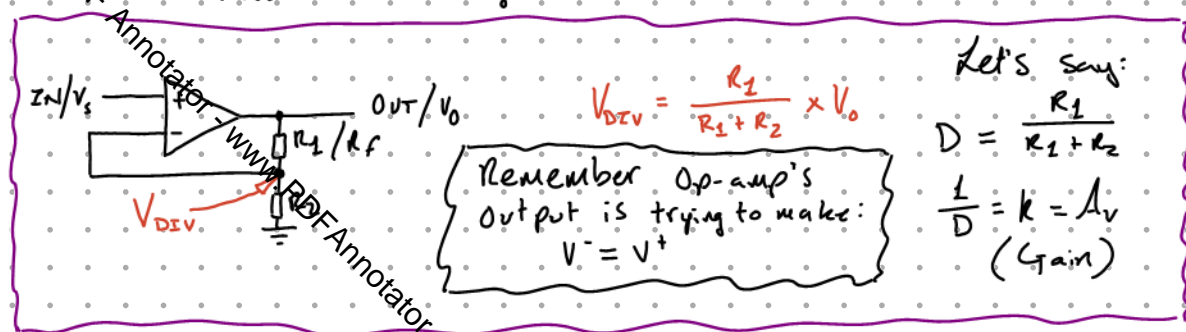
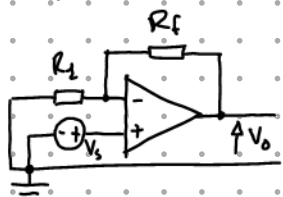
Introduction to Electronic Measuring Systems Cont...

Non-Inverting Amplifier

This is a very common and essential configuration of the ideal op-amp. It uses two resistors in a feedback configuration which can give a net gain on the input voltage signal ($A_v \geq 1$).

Specifically, the resistors are placed in a **Voltage divider configuration** feeding into the **inverting input (-ve terminal)** with the input signal connected to the **+ve terminal**.

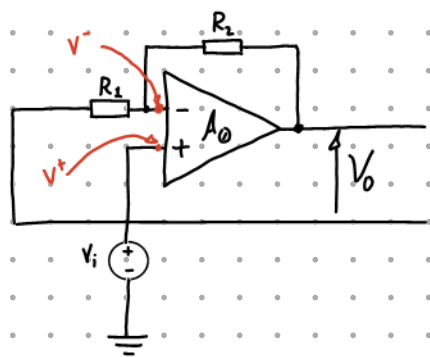
This circuit is drawn in a number of ways:



Let's say:

$$D = \frac{R_1}{R_1 + R_f}$$

$$\frac{1}{D} = k = A_v \quad (\text{Gain})$$



$$V^- = \beta V_o = \frac{R_1}{R_2 + R_1} V_o \quad \} \text{In this scheme } \beta = f$$

$$G_{\text{loop}} = -\beta A_o = -\frac{R_1 \times A_o}{R_2 + R_1} \quad A_o = \text{Open loop gain}$$

$$G_{\text{loop}} = \text{Closed loop gain}$$

$$(Amplication) \quad A = \frac{V_o}{V_i} = \frac{A_o}{1 - G_{\text{loop}}} = \frac{1}{\underbrace{\beta + 1/A_o}_{\approx 1/\beta}} \approx \frac{1}{\beta} = 1 + \frac{R_2}{R_1} \quad \rightarrow A_o \rightarrow \infty$$

Typical Characteristics:

- Accurate gain: low tolerance resistors, small values of amplification, A
- High input impedance.
- Typical values:

$$\text{Gain/Amplification: } 1 \leq A \leq 100 \sim 1000$$

$$R_2 \approx 2 \sim 100 \text{ k}\Omega$$

Frequency Response and Gain Bandwidth Product (GBW)

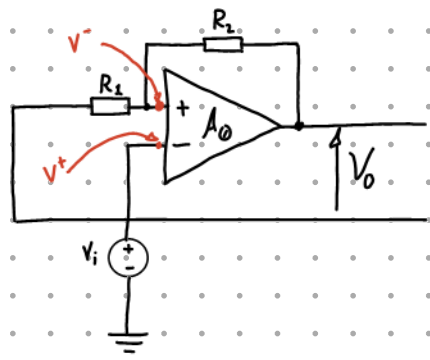
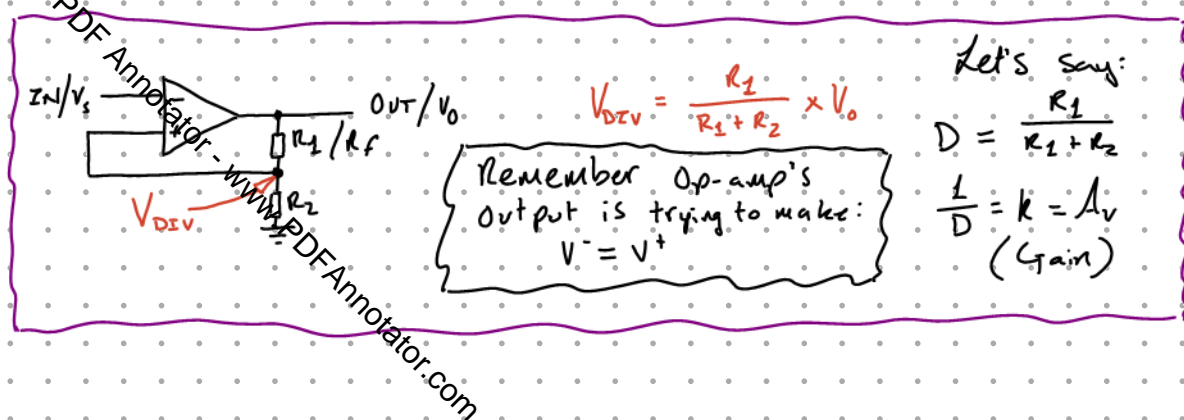
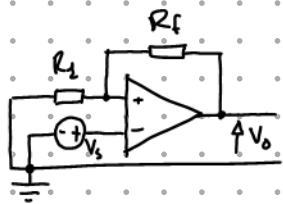
The op-amp has an open-loop gain, G_{OL}/A_{OL} , which is a function of frequency $A_{OL}(f)$. There is a commonly used metric related to this frequency response called the **Gain-Bandwidth product - GBW**. This is the frequency where $A_{OL} = 1$.

For ideal op-amp models, gain is assumed to be approx. infinite across all frequencies. However, realistically, op-amps A_{OL} begins to decrease long before GBW.

Introduction to Electronic Measuring Systems Cont...

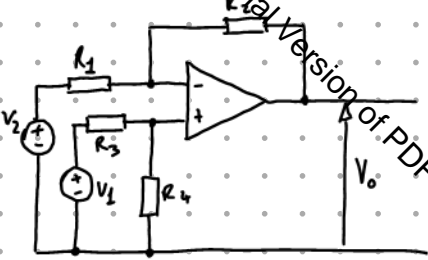
Inverted Amplifier

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Introduction to Electronic Measuring Systems Cont...

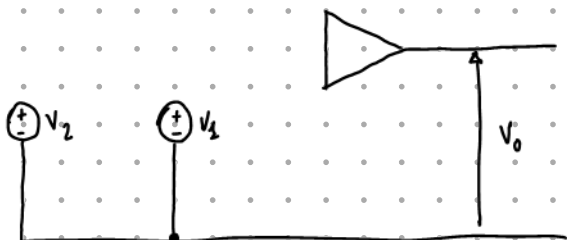
Differential Amplifier



Trick Version
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Common Mode Rejection Ratio

Summing Amplifier



Introduction to Electronic Measuring Systems Cont...

Integrator

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Approximate Integrator

Differentiator

Introduction to Electronic Measuring Systems cont...

Instrumentation Amplifier

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Operational Amplifier - Small Signal behaviour

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Operational Amplifier : Selecting the Right One

Ideal Linear Filters

Butterworth Filters

Second Order L.P. Filter

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Second Order High Pass Filter

Measurements in the Frequency Domain

Introduction

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Spectrum Measurements

Decibel

Cardinal Values

Measurements in the Frequency Domain Cont...

"Absolute" Decibel Values

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dBV ↔ dBm Conversions

Gain and Loss Calculations (Power)

Gain and Attenuation Calculations (Voltage)

Measurements in the Frequency Domain cont...

Multiblock

Examples

Bank of Filters \rightarrow Spectrum Analyzer

Sampled Waveforms

Measurements in the Frequency Domain Cont...

Aliya

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FFT Properties

Digital (FFT-Based) Spectrum Analyser

Frequency Span and Resolution

Measurements in the Frequency Domain Cont...

OverSampling and Digital Filtering

Leakage (Frequency Dispersion)

Example: Hanning Window

Flat-top Window

Measurements in the Frequency Domain Cont...

Sinc Wave Spectrum

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Frequency Selection with a Tunable Filter

Frequency Shift of a Signal

Local Oscillator, Mixer + Band-Pass Filter

Measurements in the Frequency Domain Cont...

Heterodyne (Swept) Spectrum Analyser

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Intermediate Frequency Choice

Image Frequency

Output on a Digital Display

Measurements in the Frequency Domain Cont...

Specification of a Swept Spectrum Analyser

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Frequency Response Analysis: Amplitude

Frequency Response Analysis: Phase

Probability Density Function

Measurements in the Frequency Domain Cont...

Noised Power

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Power Spectral Density

Frequency Distribution of the Noise

Noise Equivalent Bandwidth

Measurements in the Frequency Domain Cont...

Noised and Decibels

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Noise Measurement with a Spectrum Analyser

Phase Noise

Spectrum Analysers

Measurements in the Frequency Domain Cont...

Band Selectable Analysis with FFT Instruments

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Real-Time Bandwidth of Digital Spectrum Analysers

Transient Analysis

Overlapping

Measurements in the Frequency Domain Cont...

Real Time Spectrum Analyser

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Spectrum Maps

Network Analysis

FFT Network Analyser

Measurements in the Frequency Domain Cont...

Transfer Function Measurements

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Correlation Measurements

Auto-Correlation : Random Noise

Auto-Correlation : Periodic Signal

Auto-Correlation : Noisy Periodic Signal

Measurements for Fibre Optic Systems

Introduction to Fibre optic Systems and measurements

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Evolution of Modern Fibre Links

Transmitter

Optical Fibre

Fibre Losses

Optical Fibre Applications

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Single Mode Fibres - Chromatic Dispersion

Optical Amplifiers / Repeaters

Receivers

Digital Transmission over a Fibre Link

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Multiple Wavelength Systems (WDM)

Measurements Specific to WDM

Characterisation of an Optical Fibre Digital Link

Wavetronix Analysis

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Clock Jitter Measurements

Optical Power Measurements

Thermoelectric Detectors

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P-i-n Photo-Detectors

PIN Photo diodes

Spectral Responsivity of Photo-Detectors

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Optical Power Emitted by a Broadband Source

Optical Power Emitted by a Mono-chromatic Source

Optical Power Emitted by an LED

Power Meters with Photo-Detectors

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Non-Linearity of Power Meters

Photo-Detector Noise

Absolute Optical Power Measurements

Power Meter Calibration

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Uncertainty of Optical Power Measurements

Optical Spectrum Analysis

Optical Spectrum Analyser

Fabry-Pérot Filter (Étalou)

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Diffractive Grating Based DSA

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Input Stage of an OSA

Light Detection

Sensitivities

Special Measurements on Modulated Signals

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Triggered-Sweep Mode

ADC-Trigger Mode

ADC-Ac Mode

Wavelength Calibration of the OSA

Monitoring of Loss in an Installed Fibre

OTDR

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Back Scattering Analysis

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Splicer Loss Measurement

Measurement of a Connector Insertion Loss

Bending Losses

Dark and Active Fibre Testing