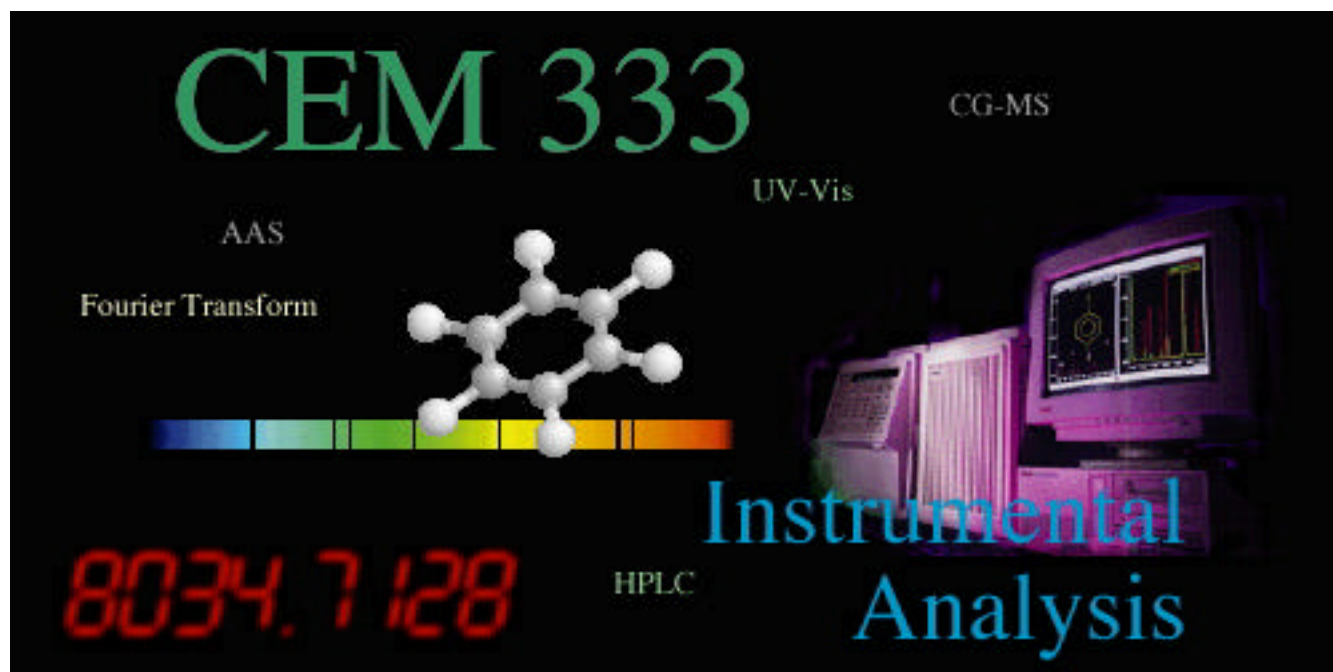


CEM 333
Instrumental Analysis



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Lectures: Tuesday, Thursday 9:00-9:50 am Room 136

Office Hours: Tuesdays 10:00-11:00 am

Course Objectives

Teach fundamentals of instrumental analysis

Lecture: Discuss theory and background for

- (1) chemical/physical property measured
- (2) origin of chemical/physical property
- (3) instrument design and nature of response
- (4) signal processing and relationship between readout to property measured

Laboratory: Provides hands-on experience in

- (1) relating lecture material to practical analysis
- (2) design and operation of a real instrument
- (3) measurements on range of instruments
- (4) example analyses to illustrate value of technique

Introduction (Chapter 1)

Classification of Analytical Methods

Qualitative instrumental analysis is that measured property indicates *presence* of analyte in matrix

Quantitative instrumental analysis is that magnitude of measured property is proportional to *concentration* of analyte in matrix

Species of interest

All constituents
including analyte.
Matrix-analyte
=concomitants

Often need pretreatment - chemical extraction, distillation, separation, precipitation

(A) **Classical:**

Qualitative - identification by color, indicators, boiling points, odors

Quantitative - mass or volume (e.g. gravimetric, volumetric)

(B) **Instrumental:**

Qualitative - chromatography, electrophoresis and identification by measuring physical property (e.g. spectroscopy, electrode potential)

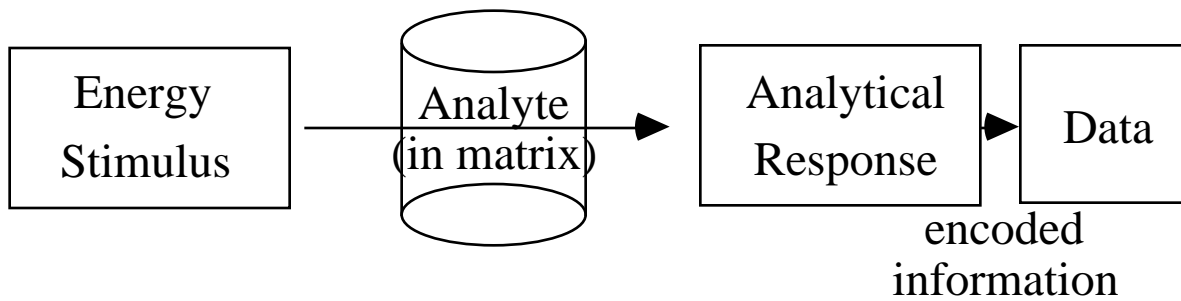
Quantitative - measuring property and determining relationship to concentration (e.g. spectrophotometry, mass spectrometry)

Often, same instrumental method used for qualitative and quantitative analysis

Types of Instrumental Methods:

Property	Example Method
Radiation emission	Emission spectroscopy - <u>fluorescence</u> , phosphorescence, luminescence
Radiation absorption	Absorption spectroscopy - <u>spectrophotometry</u> , photometry, nuclear magnetic resonance, electron spin resonance
Radiation scattering	Turbidity, Raman
Radiation refraction	Refractometry, interferometry
Radiation diffraction	X-ray, electron
Radiation rotation	Polarimetry, circular dichroism
Electrical potential	<u>Potentiometry</u>
Electrical charge	Coulometry
Electrical current	<u>Voltammetry</u> - amperometry, polarography
Electrical resistance	Conductometry
Mass	Gravimetry
Mass-to-charge ratio	<u>Mass spectrometry</u>
Rate of reaction	Stopped flow, <u>flow injection analysis</u>
Thermal	Thermal gravimetry, calorimetry
Radioactivity	Activation, isotope dilution

(Often combined with chromatographic or electrophoretic methods)



Example:

Spectrophotometry

Instrument: spectrophotometer
 Stimulus: monochromatic light energy
 Analytical response: light absorption
 Transducer: photocell
 Data: electrical current
 Data processor: current meter
 Readout: meter scale

Data Domains: way of encoding analytical response in electrical or non-electrical signals.

Interdomain conversions transform information from one domain to another.

Light Intensity Photocell Current Current Meter Scale

Detector (general): device that indicates change in environment

Transducer (specific): device that converts non-electrical to electrical data

Sensor (specific): device that converts chemical to electrical data

Non-Electrical Domains	Electrical Domains
Physical (<i>light intensity, color</i>)	Current
Chemical (<i>pH</i>)	Voltage
Scale Position (<i>length</i>)	Charge
Number (<i>objects</i>)	Frequency
	Pulse width
	Phase
	Count
	Serial
	Parallel

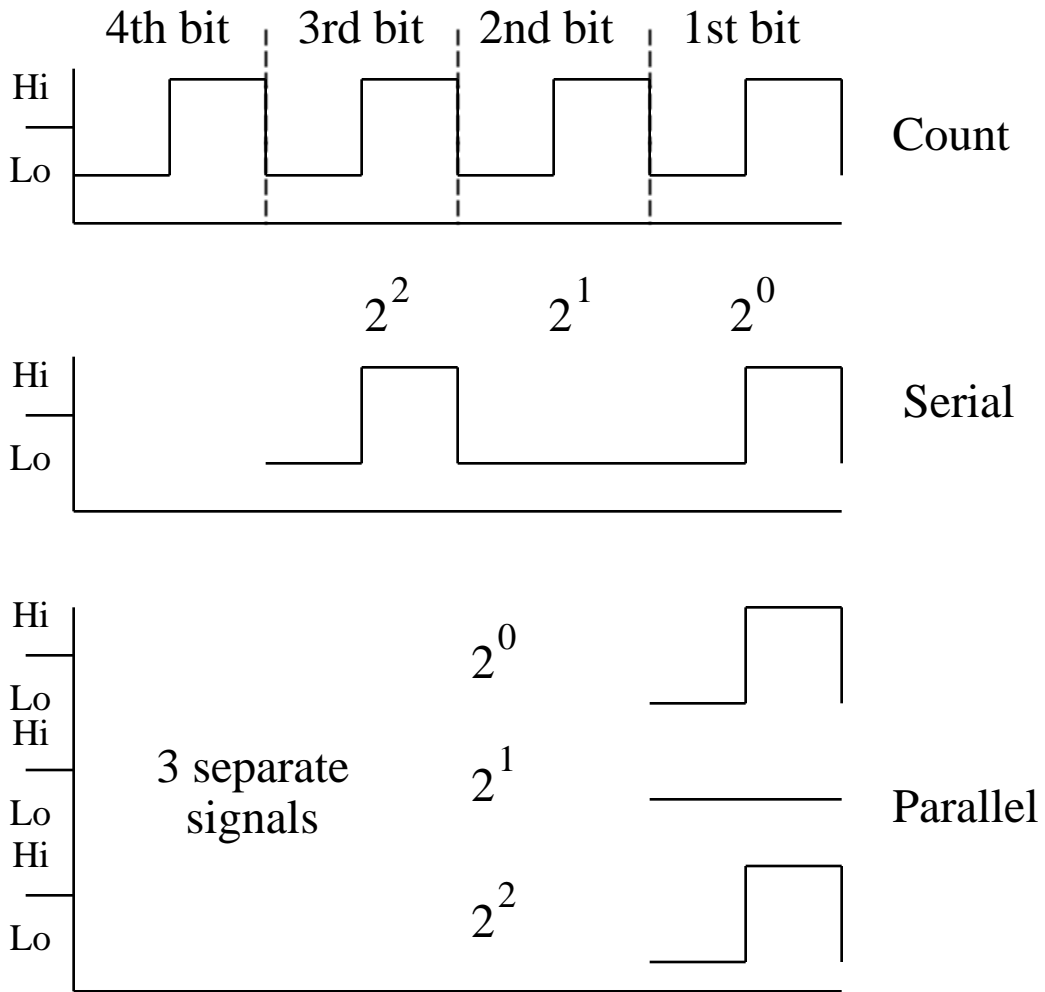
Time - vary with time (frequency, phase, pulse width)

Analog - continuously variable magnitude (current, voltage, charge)

Digital - discrete values (count, serial, parallel, number*)

Digital Binary Data

Advantages (1) easy to store (2) not susceptible to noise



$$2^0=1, 2^1=2, 2^2=4...$$

Performance Characteristics: Figures of Merit

How to choose an analytical method? How good is measurement?

How reproducible? - Precision

How close to true value? - Accuracy/Bias

How small a difference can be measured? - Sensitivity

What range of amounts? - Dynamic Range

How much interference? - Selectivity

Precision - Indeterminate or random errors

$$\text{Absolute standard deviation: } s = \sqrt{\frac{\sum_{i=1}^N (x_i - \bar{x})^2}{N-1}}$$

$$\text{Variance: } s^2$$

$$\text{Relative standard deviation: } \text{RSD} = \frac{s}{\bar{x}}$$

$$\text{Standard deviation of mean: } s_m = \frac{s}{\sqrt{N}}$$

Accuracy - Determinate errors (operator, method, instrumental)

$$\text{Bias: } \text{bias} = \bar{x} - x_{\text{true}}$$

Sensitivity

$$\begin{aligned} \text{Calibration sensitivity: } S &= \frac{d\text{Signal}}{dc} c + \text{Signal}_{\text{blank}} \\ &= mc + \text{Signal}_{\text{blank}} \end{aligned}$$

(larger slope of calibration curve m , more sensitive measurement)

Detection Limit

Signal must be bigger than random noise of blank

$$\text{Minimum signal: } \text{Signal}_{\text{min}} = \text{Av. Signal}_{\text{blank}} + k s_{\text{blank}}$$

From statistics $k=3$ or more (at 95% confidence level)

Dynamic Range

At detection limit we can say confidently analyte is present but cannot perform reliable quantitation

Level of quantitation (LOQ): $k=10$

Limit of linearity (LOL): when signal is no longer proportional to concentration

Dynamic range: $\frac{\text{LOL}}{\text{LOQ}} \quad 10^2 \text{ to } > 10^6$

Selectivity:

No analytical method is completely free from interference by concomitants. Best method is more *sensitive* to analyte than interfering species (interferent).

Matrix with species A&B: $\text{Signal} = m_A c_A + m_B c_B + \text{Signal}_{\text{blank}}$

Selectivity coefficient: $k_{B,A} = \frac{m_B}{m_A}$

k's vary between 0 (no selectivity) and large number (very selective).

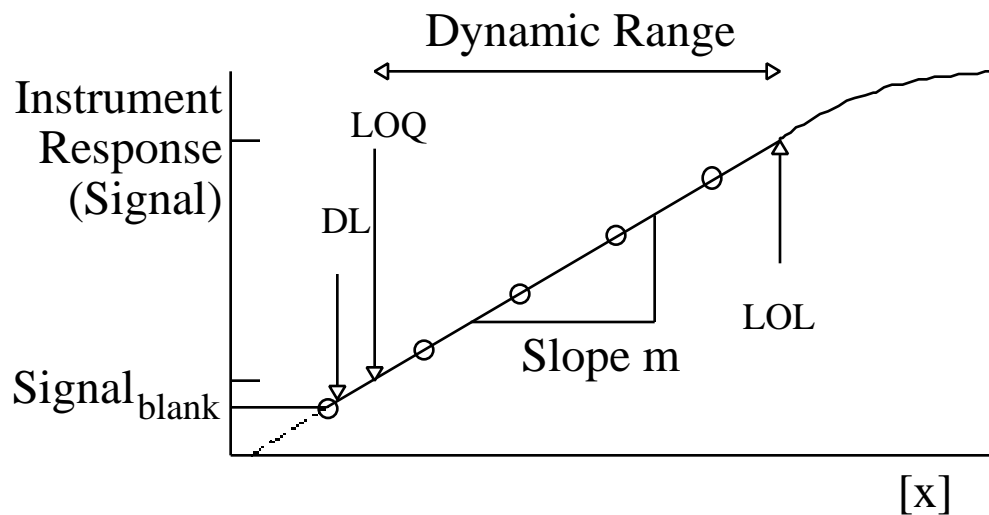
Calibration methods

Basis of *quantitative* analysis is magnitude of measured property is proportional to *concentration* of analyte

$$\text{Signal } [x] \text{ or } \text{Signal} = m[x] + \text{Signal}_{\text{blank}}$$

$$[x] = \frac{\text{Signal} - \text{Signal}_{\text{blank}}}{m}$$

Calibration curves (working or analytical curves)



Example (if time):

Analyte Concentration (ppm*)	Absorbance
0.0 (blank)	0.05
0.9	0.15
2.0	0.24
3.1	0.33
4.1	0.42

*ppm=1 µg per L

Define Variance and Covariance:

$$S_{xx} = \frac{(x_i - \bar{x})^2}{N - 1} \quad S_{xy} = \frac{(x_i - \bar{x})(y_i - \bar{y})}{N - 1}$$

$$\bar{x} = 2.02 \quad \bar{y} = 0.238$$

$$S_{xx} = \frac{(2.02^2 + 1.12^2 + 0.02^2 + 1.08^2 + 2.08^2)}{4} = \frac{10.828}{4} = 2.707$$

$$S_{xy} = \frac{(-2.02 \times -0.188) + (-1.12 \times -0.088) + (-0.02 \times 0.002) + \dots}{4}$$

$$= \frac{0.9562}{4} = 0.23905$$

$$\text{Slope: } m = \frac{S_{xy}}{S_x} = \frac{0.23905}{2.707} = 0.0883$$

$$b = \bar{y} - m\bar{x}$$

$$\begin{aligned} \text{Intercept: } &= 0.238 - (0.0883 \times 2.02) \\ &= 0.0596 \end{aligned}$$

Calibration expression is

$$\mathbf{Absorbance=0.0883[Analyte (ppm)]+0.0596}$$