


EE C247B - ME C218
Introduction to MEMS Design
Spring 2019

Prof. Clark T.-C. Nguyen

Dept. of Electrical Engineering & Computer Sciences
 University of California at Berkeley
 Berkeley, CA 94720

Lecture Module 1: Admin & Overview


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Instructor: Prof. Clark T.-C. Nguyen

- **Education**: Ph.D., University of California at Berkeley, 1994
- **1995**: joined the faculty of the Dept. of EECS at the University of Michigan
- **2006**: (came back) joined the faculty of the Dept. of EECS at UC Berkeley
- **Research**: exactly the topic of this course, with a heavy emphasis on vibrating RF MEMS
- **Teaching**: (at the UofM) mainly transistor circuit & physics; (UC Berkeley) 140/240A, 143, 243, 245, 247B/ME218
- **2001**: founded Discera, the first company to commercialize vibrating RF MEMS technology
- **Mid-2002 to 2005**: DARPA MEMS program manager
 - ↳ ran 10 different MEMS-based programs
 - ↳ **topics**: power generation, chip-scale atomic clock, gas analyzers, nuclear power sources, navigation-grade gyros, on-chip cooling, micro environmental control


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Course Overview

- **Goals of the course:**
 - ↗ Accessible to a broad audience (minimal prerequisites)
 - ↗ Design emphasis
 - Exposure to the techniques useful in analytical design of structures, transducers, and process flows
 - ↗ Perspective on MEMS research and commercialization circa 2017
- **Related courses at UC Berkeley:**
 - ↗ EE 143: Microfabrication Technology
 - ↗ EE 147/247A: Introduction to MEMS
 - ↗ ME 119: Introduction to MEMS (mainly fabrication)
 - ↗ BioEng 121: Introduction to Micro and Nano Biotechnology and BioMEMS
- **Assumed background for EE C247B/ME C218:**
 - ↗ graduate standing in engineering or physical/bio sciences
 - ↗ knowledge of microfabrication technology

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LecM 1
C. Nguyen
8/20/09
3



Course Overview

- **The mechanics of the course are summarized in the course handouts, described in lecture today**
 - ↗ Course Information Sheet
 - Course description
 - Course mechanics
 - Textbooks
 - Grading policy
 - ↗ Syllabus
 - Lecture by lecture timeline w/ associated reading sections
 - Midterm Exam: Thursday, March 22
 - Final Exam: Thursday, May 11, 8-11 a.m. (Group 13)
 - Project due date TBD (but near semester's end)

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LecM 1
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4

What Should You Know?

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Typical mid-2000's CMOS Process (good down to ~0.25µm)

You should either already know or be able to learn independently & very quickly:

- How to deposit or grow those different layers.
- How to pattern or otherwise form the shapes of the layers shown.
- What determines the order by which the different layers are formed, e.g., temperature limits, topography limits, etc...

We will review these things, but we will do this very fast.

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What Should You Know?

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Basic Clot. Analysis & Design Using Op Amps

Ex.

Find the transfer function $\frac{V_o}{V_i}(s)$.

Ideal Op Amp Rules: (apply when there's neg. FB)


- $V_i = V_-$
- $R_i = \infty$ (infinite input resistance)

$i_i = \frac{V_i}{R_i}$

$V_o = -i_i (R_f \parallel \frac{1}{sC_f}) = -\frac{V_i}{R_i} (R_f \parallel \frac{1}{sC_f}) \Rightarrow \frac{V_o}{V_i}(s) = -\frac{R_f}{R_i} \frac{1}{1 + \frac{s}{\omega_b}} = \frac{V_o}{V_i}(s)$

$\omega_b = \frac{1}{R_f C_f}$


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Lecture Outline

- Reading: Senturia, Chapter 1
- Lecture Topics:
 - ↳ Definitions for MEMS
 - ↳ MEMS roadmap
 - ↳ Benefits of Miniaturization

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8/20/09
7



MEMS: Micro Electro Mechanical System

- A device constructed using micromachining (MEMS) tech.
- A micro-scale or smaller device/system that operates mainly via a mechanical or electromechanical means
- At least some of the signals flowing through a MEMS device are best described in terms of mechanical variables, e.g., displacement, velocity, acceleration, temperature, flow

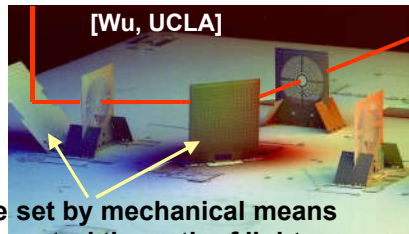
Input:
voltage, current
acceleration, velocity
light, heat ...

MEMS

Output:
voltage, current
acceleration, velocity
light, heat, ...

Transducer to Convert **Control** to a **Mechanical Variable** (e.g., displacement, velocity, stress, heat, ...)

Control:
voltage, current
acceleration
velocity
light, heat, ...



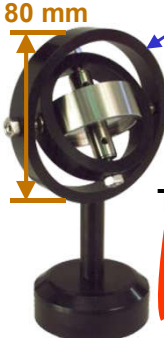
[Wu, UCLA]
Angle set by mechanical means to control the path of light

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LecM 1
8

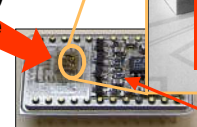
Other Common Attributes of MEMS

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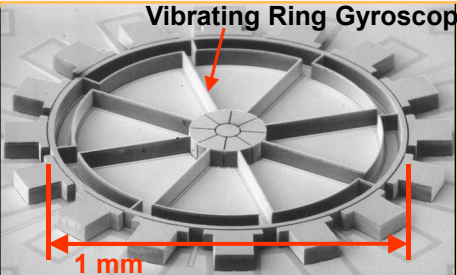
- Feature sizes measured in microns or less



80 mm
Gimbaled, Spinning
Macro-Gyroscope



Signal Conditioning Circuits



[Najafi, Michigan]
Micromechanical
Vibrating Ring Gyroscope

1 mm

MEMS Technology
(for 80X size Reduction)

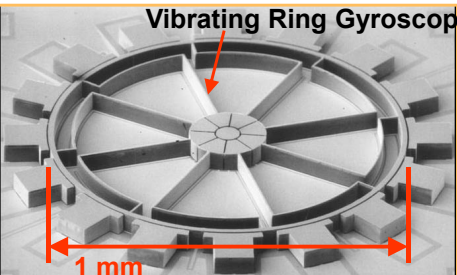
- Merges computation with sensing and actuation to change the way we **perceive** and **control** the physical world
- Planar lithographic technology often used for fabrication
 - can use fab equipment identical to those needed for IC's
 - however, some fabrication steps transcend those of conventional IC processing

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
Bulk Micromachining and Bonding

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- Use the wafer itself as the structural material
- Adv: very large aspect ratios, thick structures
- Example: deep etching and wafer bonding

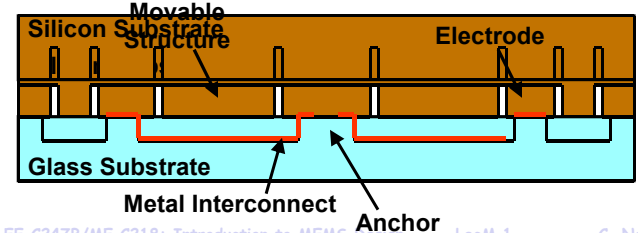


[Najafi, Michigan]



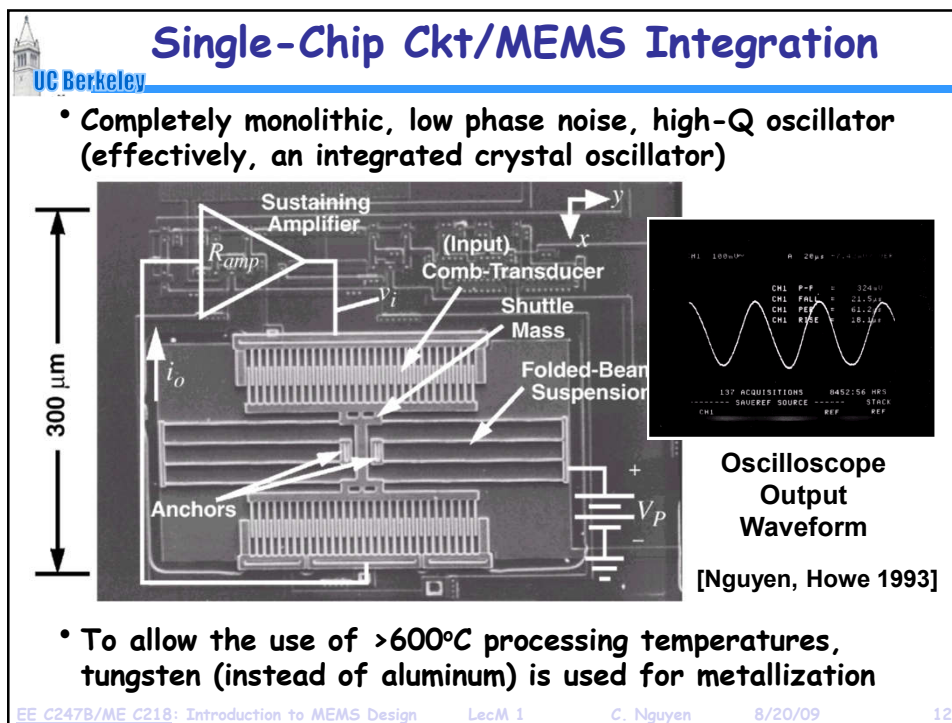
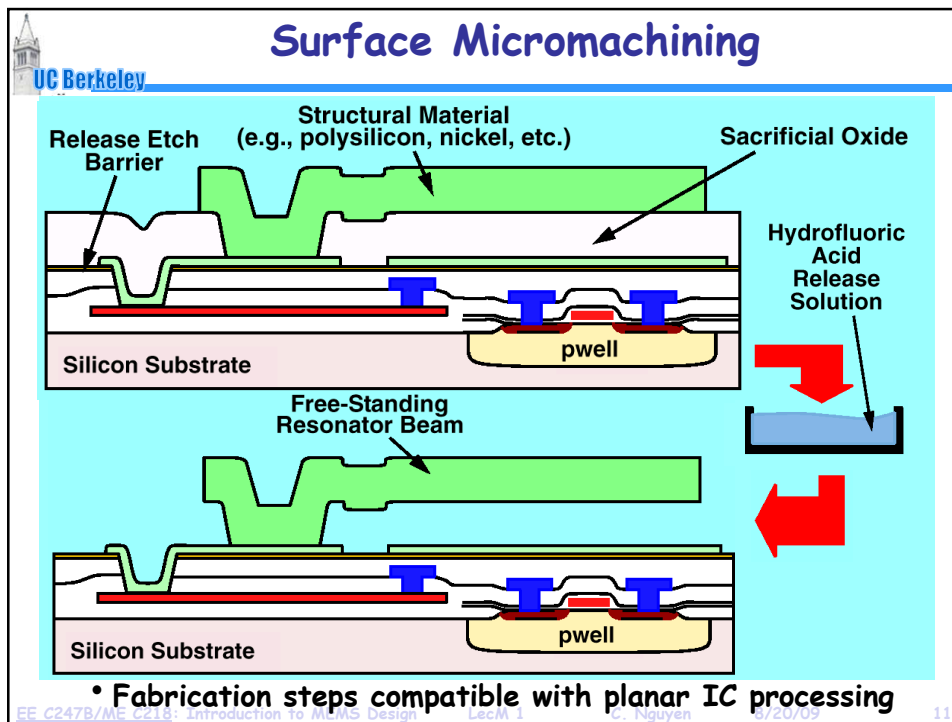
[Pisano, UC Berkeley]

Microrotor
(for a microengine)



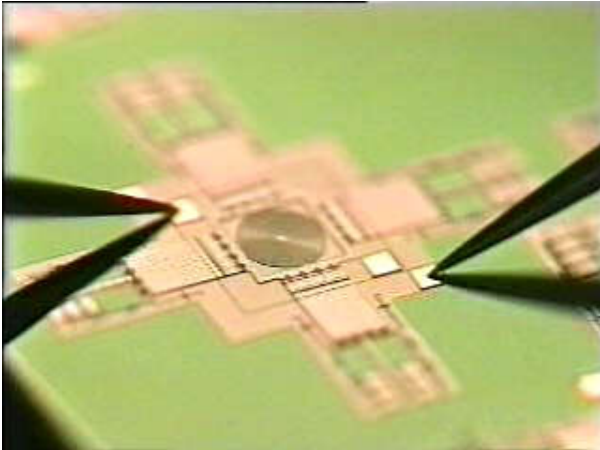
Silicon Substrate Movable Structure Electrode
 Glass Substrate Metal Interconnect Anchor

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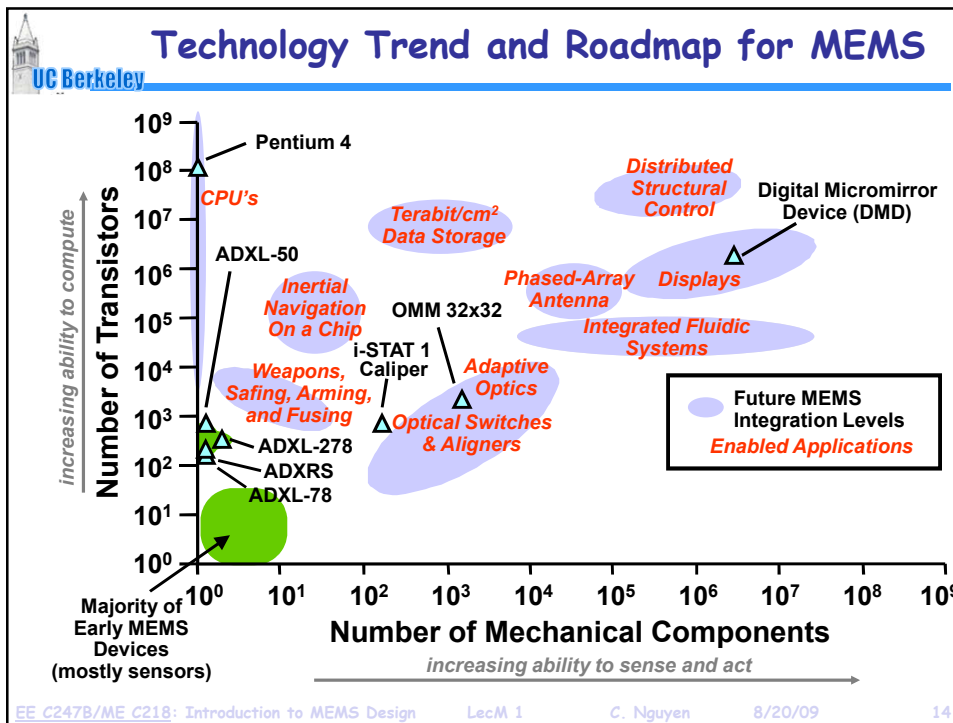
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3D Direct-Assembled Tunable L



[Ming Wu, UCLA]

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Example: Micromechanical Accelerometer

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- The MEMS Advantage:**
 - >30X size reduction
 - accelerometer mechanism
 - allows integration

Tiny mass means small output → need integrated transistor circuits to compensate

Basic Operation Principle

$x \propto F_i = ma$

Analog Devices ADXL 78

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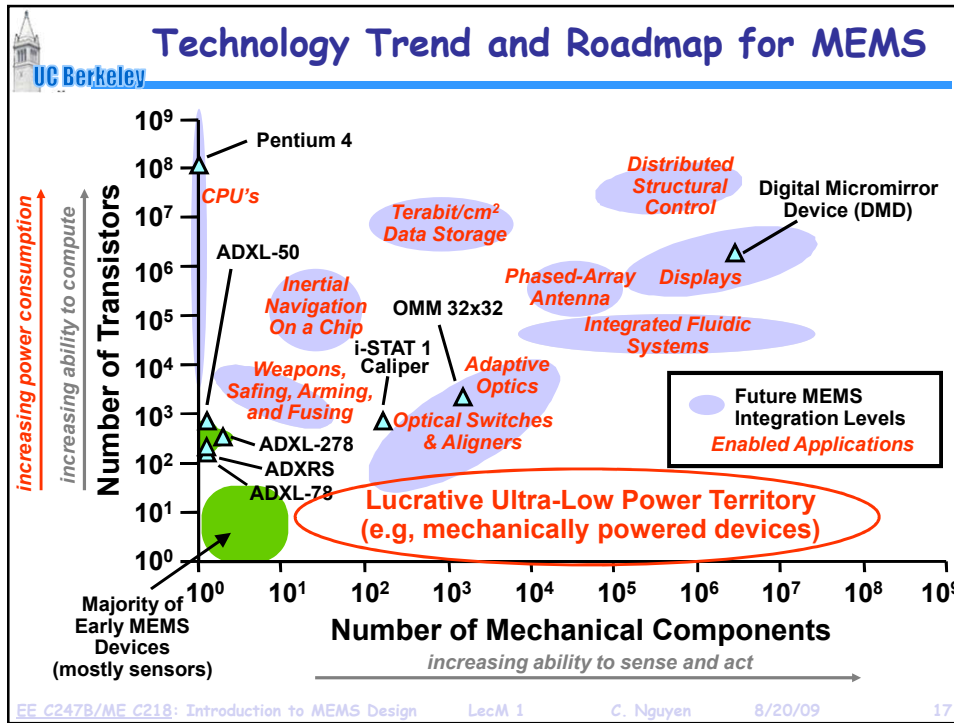
Technology for MEMS

Device	Number of Mechanical Components (Approx.)	Advantages
Ear Drum	~10 ²	Adv.: small size, small sample, fast analysis speed
Caliper Microfluidic Chip	~10 ³	Adv.: small size
ADXL 78	~10 ³	Adv.: faster switching, low loss, larger networks
i-STAT 1 Caliper	~10 ³	Adv.: faster switching, low loss, larger networks
OMM 8x8 Optical Cross-Connect Switch	~10 ⁴	Adv.: faster switching, low loss, larger networks
Digital Micromirror Device (DMD)	~10 ⁴	Adv.: low loss, fast switching, high fill factor
TI Digital Micromirror Device	~10 ⁴	Adv.: low loss, fast switching, high fill factor
Future MEMS	> 10 ⁵	-

Advantages of MEMS: **Adv.: small size**, **Adv.: faster switching, low loss, larger networks**, **Adv.: low loss, fast switching, high fill factor**

Applications: Weapons, Safing, Arming, and Fusing; Adaptive Optics; Optical Switches & Aligners; Integrated Fluidic Systems

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Benefits of Size Reduction: MEMS

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- Benefits of size reduction clear for IC's in elect. domain
 ↳ size reduction ⇒ speed, low power, complexity, economy
- MEMS: enables a similar concept, but ...
MEMS extends the benefits of size reduction beyond the electrical domain

↓

Performance enhancements for application domains beyond those satisfied by electronics in the same general categories

- Speed ⇒ Frequency ↑ , Thermal Time Const. ↓
- Power Consumption ⇒ Actuation Energy ↓ , Heating Power ↓
- Complexity ⇒ Integration Density ↑ , Functionality ↑
- Economy ⇒ Batch Fab. Pot. ↑ (esp. for packaging)
- Robustness ⇒ g-Force Resilience ↑

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