











What is Electrical Engineering

- Harnessing electrical properties of materials to sense, transform, process, and enhance information & matter
 - What it used to be (pre-1950's)...
 - Power generation and delivery
 - Electromagnetics & Circuits (Radio, early TV, Radar)
 - What it is...
 - Computers, integrated circuits, control systems
 - Media Processing Techniques (MP3's, JPG, MPG)
 - Communications (Wireless, Networks, Internet, Error-correction)
 - Lasers, Photonics, Fiber optics
 - What the future holds...
 - Nanoelectronics and Bioelectronics
 - Quantum Computing
 - Pervasive networking and information accessibility
 - Reconfigurable, intelligent, parallel computing systems





What is Electrical Engineering

• The key partner and enabling driver for many other industries and engineering practices...



Images Courtesy:

- (From "Der neue Mercedes SL". ATZ/MTZ Extra, Special Edition October 2001, Friedr. Vieweg & Sohn Verlagsgesellschaft mbH, Wiesbaden, P. 105) - http://www.sintef.no/ImageVault/Images/id_775/scope_4/webSafe_1/ImageVaultHandler.aspx

© Mark Redekopp, All rights reserved





Impact on Society

- National Academy of Engineering Top Achievements of the 20th Century: <u>The Contributions of Engineers to Society</u>
 - 1. Electrification
 - 2. Automobile
 - 3. Airplane
 - 4. Water Supply and Distribution
 - 5. Electronics
 - 6. Radio and Television
 - 7. Agricultural Mechanization
 - 8. Computers
 - 9. Telephone
 - 10. Air Conditioning and Refrigeration

- 11. Highways
- 12. Spacecraft
- 13. Internet
- 14. Imaging
- 15. Household Appliances
- 16. Health Technologies
- 17. Petroleum and Petrochemical Technologies
- 18. Laser and Fiber Optics
- 19. Nuclear Technologies
- 20. High-performance Materials

In just over 250 years, electrical engineering has become *"the"* key discipline that most profoundly effects technological progress (and our everyday life):





EE Majors

The options you have

- Electrical Engineering, B.S.
 - ► Areas of emphasis ◄

Communication, Control, & Signal Processing

Algorithms and applications for representing and processing information

Computer Engineering

Designing computation structures to implement the above

Electronic Devices and Circuits

Building and fabricating those computation structures Electromagnetics & Solid State

The cutting edge science/physics of electricity/magnetism

- Electrical Engineering Integrated Media Systems, B.S. Combine computers, human interface, sound, multi-media
- Computer Engineering/Computer Science (CECS), B.S.
- Biomedical/Electrical Engineering (BMEN), B.S.

• Combined EE B.S./M.S. (4+1)



USC Viterbi School of Engineering









Communications

- Signal Representation, Transmission, Reception
 WiMax, Fiber-optics, Ultra-wide band radio
- Signal coding for wired and wireless communications
 - Error Correcting Codes (Viterbi algorithm)
- Information Theory
- Quantum Information & Computing
 - Harnesses properties of quantum mechanics to perform calculations too "hard" for classical computers





Communications Example

- Mars rovers use a coding technique authored by USC's Solomon Golomb
 - Image data is translated using Golomb's code to significantly reduce the amount of data that has to be transferred to earth
- Andrew Viterbi's algorithm used in cell phones and many other communications devices
- Irv Reed developed error correcting codes used on all DVDs to correct for scratches and dirt
- Chuck Weber's work used for space shuttle's radar system



S. Golomb



A. Viterbi





Error Correcting Code Example

- You want to send the following numbers over a communication link. Errors can occur during transmission.
 - Can we include more information to detect a single digit error?
 - Can we include more information to detect AND correct a single digit error?







Error Correcting Code Example

Example: 12 digit number is 472936821743					
Arrange as	Parity	<u>Cla</u>	<u>im:</u>		
<u>a 3 x 4 array:</u>	Checks		12 digits of data		
<mark>4729</mark>	4729	2	requires 8 digits		
3682	3682	9	of parity check		
<mark>1743</mark>	1743	5	to achieve auto-		
	8044	6	matic detection		
		•	and correction of		
			any single error.		
Parity digits are genera					

for each column and row, respectively

© Mark Redekopp, All rights reserved





Error Correcting Code Example

Sent Received

4729	2	4729	2
3682	9	3 <mark>2</mark> 8 2	9 ←
1743	5	1743	5
8044	6	8044	6
		T	

•Finding the row and column discrepancy allows for detection

•Correct by solving row and column sum equations

•Binary works the same

•Used often in cache memories and on buses in computers, in networks, and other communication links





Signal & Image Processing

- Feature/Pattern Identification and Extraction (Recognition)
 - Voice/Speech Recognition
 - Image Recognition (Biomarkers, Target Tracking)
- Image (Video) and Audio Transformations (Filtering)
 - Compression & Coding (MP3, MPG, JPG)
 - MRI, CT scans, and other medical imaging
 - Immersive Audio (10.2 Surround Sound)
 - Loudspeaker design
 - Video conferencing and virtual reality





Speech Analysis and Interpretation

- Analyze children's speech and physical expression to provide better child-computer interaction
- 2-way real-time speech interpretation (English-Farsi)
- Music Database
 - Search music by humming or singing a portion of the song

1	Anvil 4.0.2		🛃 Video: comp_chi_brief.avi		🔯 Track: Facial Expressions.e	opression			
	File Edit View Too	s Bookmarks ?	P	200	Track: Facial Expressions.	expression			
	a 🗉 🗋	0 B B 6			Time: 00:10:00 - 00:12:41 (72 fr	rames)			
	Open first player open file comp_chi_bri open file comp_chi_bri open file comp_chi_bri	CintensityTier	_		Attributes hype2: Pondering/reflecting certainty: 6				
	•	•		- 10 A					
	Current sp	ecification:			eyes away from screen				
	00:11:11 mo	tified! trave 333		-				0.	
	0000	0000			start edit	end	cut extend de	ы	
	Annotation: D4_com	p_chi_brief.anvil							
	+								
	outio	*#* 6 14	p fr tope Alber-		- fr. 11 - +	- MA- MA-	Militaie	they all a	
	pitohintensity		- and marker	- marment	Aure and		-	in a serie	
	Subject	Hel	Err.	Uhh, Micha, and J.	Six.	Novembe	Yes.		
	Computer_agent/Interview	er My., Wha	's. Oh, that'. Do you,		Terr How . W	low, I remem When w	Did you .	Oh, that Were I	
	Bao k Ground		Sil Sil	58	Sil	SI	SIL		
	SpeechActs	In. Req	nf. In. Ac Evalu. Reginf	Disc. Info. Infor.	Eva Regi. Inf Ev	Inform/Co. Reginf. Inform/	Reginf. Info	A Eval. Regin	Dagaarah hu
	Unguistic Repairs								Research by
	pacing strates	42							
	Discourse Ma	kar		DM.					S Naravanan
	hand gesture handMove	ment rest							D. Ivarayanan
	head movements positio	n s. In straight_c	imputer k	adkrog_up_straight_computer	ri_straight_c	computer	a shake straight	computer	
	Facial Expressions expr	ession Neut Su. Neutro	(1	onderingir. Neutral					
	Posture body	body_rest							
		and the second							
© Mark Redekopp, All rights reserve									





Combining of Signals

- Fourier's Theorem: any periodic signal (one that repeats over time) can be described as a sum of constituent sinusoids of different frequencies, amplitudes, and phases.
- Thus any signal can be decomposed into its corresponding frequency spectrum







Controls

- Feedback Algorithms (Stability)
 - Cruise Control
 - Autopilot
 - Highway traffic control
- Robotics (Automation)
- Fuzzy logic and artificial intelligence
 - Reasoning in an uncertain, non-binary (true/false) world
 - ex. "Drive with the flow of traffic"



Robots in USC Labs





Steve Sample patented control systems found in dishwashers





Computer Engineering

- Computer Architecture
 - Multicore processors
 - Reconfigurable processors
 - 3D chip stacking
- Computation Algorithms
 - Parallel processing methods
- Integrated Circuits
 - Low-power consumption
 - Reliability and testing





Core 2 Duo silicon die photo

USC Viterbi School of Engineering





© Mark Redekopp, All rights reserved

6 RISC Processors (Threaded)





Computer Networks

- Internet architecture
 - Network traffic congestion
 - Delivery of media
- Mobile and ad-hoc networks
- Network protocols
 - Reliable, secure data delivery
- Wireless Sensor Networks





Wireless Sensor Networks

- Large scale unattended wireless networks of small embedded devices, each with sensing, computation and communication capabilities, running on very limited battery supplies.
 - Structural Monitoring (Bridge, Buildings, Airplanes)
 - Environmental Monitoring
 - Military Intelligence







Integrated & Electronic Circuits

- Digital Integrated Circuits
 - Semiconductor Device Physics and Chip Fabrication
- Analog Circuits
 - Wireless communication
 - Cell phones
 - Sound mixing boards





Transistors: Digital Circuit Building Blocks



How it works Three Terminal Device (G,S,D) Small positive charge placed on red electrode (gate, G) Causes negative charges in the blue region to be attracted to red region Affects conductivity in material between green regions (source, S and drain, D) Current from source is now able to travel between

source and drain

© Mark Redekopp, All rights reserved





VLSI Chip Design, Layout, and Fabrication

Intel Pentium 4 (Northwood .13µm)

Human Hair = 100,000 nm; Hydrogen atom = 1/10 nm

bg

998

ຜົ

ept.

Õ

MPR



- 55 M transistors in 132mm²
- "city map" logic placement
- 89 Watts @ 3.4 GHz
- 6 metal layers, 423 I/O pins



- Cross section of a transistor fabricated in 130 nm technology
- In 2004, 90 nm technology
- In 2006, 65 nm technology
- Soon 45nm (nanotechnology)





Solid State & Microelectromechanical (MEMS) Systems

- Fabrication of electronic and micromechanical devices on a single chip
 - DLP projection
 - Bio-implants



© Mark Redekopp, All rights reserved

*Courtesy Sandia National Laboratory



Micro Mirror Assembly





Lasers and Photonics

- Photonics
 - Optical (light)
 communication
 and processing
 techniques
- Lasers
 - Laser-driven fusion?
 - Nanolasers





World's smallest laser (500nm, USC) The nano-laser





Nanotechnology

- Start with very, very small structures and build up entirely new electronic circuits, electronic materials, energy sources, etc.
- Carbon nanotubes and nanowires
 - Nanotube transistors



35 xenon atoms on nickel crystal



CO Man





Bioelectronics

- Implantable systems
- MRI
 - 3D MRI
 - Brain activity
- CT Scans



Intraocular Camera for Retinal Prostheses: Eyes for the Blind

A joint project between Electrical Engineering, Medical School, Mann Institute USC Viterbi School of Engineering









EE Student Organizations

- Institute of Electrical and Electronics Engineers
 - EE Professional Society
- Association of Computing Machinery (ACM)
 - Computer Professional Society
- Eta Kappa Nu
 - EE Honor Society
- Competition Robotics
 - Autonomous Submarine





Beyond USC Employers & Graduate Schools

- Semiconductor & Computing
 - Cypress Semiconductor
 - Intel
 - Hewlett-Packard
 - Microsoft & Apple
- Communications & Networking
 - Nokia
 - Cisco Systems Inc.
 - DirectTV
 - Conexant
- Aerospace
 - Boeing
 - Raytheon
 - Northrop-Grumman
 - Space Exploration Technologies
- Chevron
- Walt Disney Imagineering
- © Mark Redekopp, All rights reserved (Biomed)

- Sample Graduate Schools
 - Stanford
 - Berkeley
 - Georgia Tech.
 - Duke
 - UPenn
 - Columbia







Engineering Job Market

Civil	237 000	16.4
	257,000	10.4
Mechanical	226,000	15.6
Industrial	177,000	12.2
Electrical	156,000	10.8
Electronics, except computer	143,000	9.9
Computer hardware	77,000	5.3
Aerospace	76,000	5.2
Environmental	49,000	3.4
Chemical	31,000	2.1
Health and safety	27,000	1.8
Materials	21,000	1.5
Nuclear	17,000	1.2
Petroleum	16,000	1.1
Biomedical	9,700	0.7
Marine engineers	6,800	0.5
Mining and geological	5,200	0.4
Agricultural	3,400	0.2
All other engineers	172,000	11.8

Combined EE disciplines = 26%

Source: Department of Labor, Bureau of Labor Statistics http://www.bls.gov/oco/ocos027.htm





EE was good enough for these guys...



Steven Sample *President of USC*

Andrew Viterbi Founder Qualcomm, Namesake of USC Engineering School





C.L. Max Nikias Provost of USC Ming Hsieh Founder Cogent Systems, Namesake of EE Dept.



© Mark Redekopp, All rights reserved





The Last Word...

- Pick a major that interests you and that you enjoy...
 - A career is a long time
 - Money doesn't buy happiness
 - Find ways to integrate your different passions





The END