#### **Robotics and Intelligent Systems**

#### **Robert Stengel**

Robotics and Intelligent Systems MAE 345 Princeton University, 2015



www.princeton.edu/~stengel/MAE345.html

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1

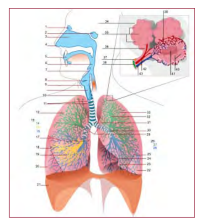


#### **Robots and Robotics**



- Design, manufacture, control, and programming of robots
- Use of robots to solve problems
- Study of control processes, sensors, and algorithms used in humans, animals, and machines
- Application of control processes and algorithms to designing robots

#### What are Systems?

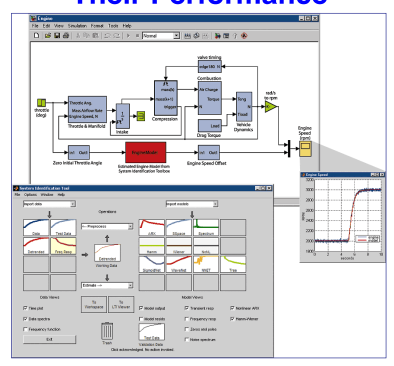




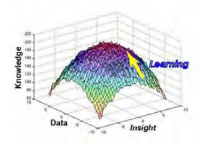
- Assemblages of parts with structure, connectivity, and behavior
- Modules that relate to each other
- Interacting entities with common goals
- Objects with defined boundaries within some environment
- Objects that respond to inputs from externalities
- Objects that create outputs to externalities

3

## Representing Dynamic Systems and Their Performance



#### **Intelligent Systems**



- Systems that
  - perform useful functions driven by desired goals and current knowledge
  - emulate biological and cognitive processes
  - process information to achieve objectives
  - learn by example or from experience
  - adapt functions to a changing environment

5

#### **Biomimetics (Bionics)**

- Understanding biological principles and applying them to system design
  - Configuration
  - Structure
  - Behavior
  - Dynamics
  - Control









#### **Syllabus**

- Overview and Preliminaries
- Coordinates and Kinematics
- Mobile Robots
- Path Planning
- Articulated Robots
- Rigid-Body Dynamics
- Dynamic Effects of Feedback Control
- Analog and Digital Control Systems
- Sensors and Actuators
- Introduction to Optimization
- Numerical Optimization
- Dynamic Optimal Control

- Formal Logic, Algorithms, and Incompleteness
- Computers, Computing, and Sets
- Probability and Statistics
- State and Parameter Estimation
- Stochastic and Adaptive Control
- Classification of Data Sets
- Neural Networks
- Communication, Information, and Machine Learning
- Expert Systems
- Task Planning and Multi-Agent Systems

7

#### Preliminaries

- Office Hours
  - Mon Wed, 1:30-3pm
- Assistant in Instruction:
  - Sheng Yang
    - Office hours: TBD
    - Precepts, tutorials: TBD
- ~GRADING
  - Class participation: 15%
  - Assignments: 55%
  - Term Paper: 30%
  - Late policy: 10% reduction/day
- MATLAB / SimuLink / SimMechanics
- Course Home Page, Syllabus, and Links
  - www.princeton.edu/~stengel/MAE345.html
- On-Line Resources
  - Blackboard (https://blackboard.princeton.edu/webapps/login)
    - Lecture Slides
    - Suggested Reading (E-Reserves, E-Journals, and Web Pages)
    - Virtual Reference Book

#### Electronic Devices in Class

- Silence all cellphones and computer alarms
- Don't check e-mail or send text, tweets, etc.
- If you <u>must</u> make a call or send a message, you may leave the room to do so
- Tablets/laptops for class-related material ONLY

9

#### **Collaborative Learning**

- Significant student participation in most classes, Q&A
- Slides will be available before each class
- Discussion of slides by students
- Randomly assigned teams for some assignments
- Single grade for each team

#### **Background Reading**

- Chapters, sections, and pages from various books and papers
  - Electronic Reserves: 'E-Reserves' on Blackboard sidebar
  - Hard copies on Engineering Library Reserve Shelf
- Technical journal papers
  - E-Journals: http://sfx.princeton.edu:9003/sfx\_pul/az

11

## <u>Additional Information:</u> Virtual Reference Book

Links to web pages describing material related to the course

Entries marked by asterisks (\*) are especially relevant

Arranged to correspond to course lectures
Predominantly Wikipedia entries
<a href="http://www.princeton.edu/~stengel/RISVirText.html">http://www.princeton.edu/~stengel/RISVirText.html</a>

## Written Assignment Reporting Format

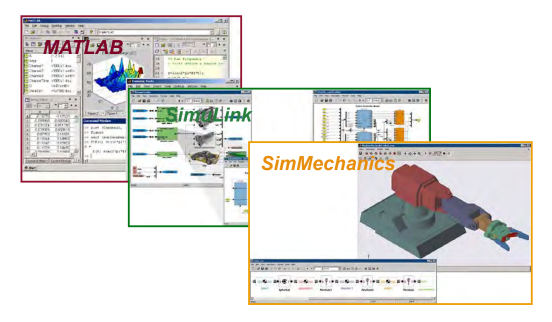
- Assignments will evolve toward Technical Reports
- Write-ups should present explanations, not just numbers, graphs, or computer code
- Orderliness and neatness count
- Don't forget your name, date, and assignment title or number

## Assignment # 1 due: September 24, 2015

- 1) Describe a specific, existing robotic system in about 750 words.
- Describe an existing or hypothetical intelligent system in about 500 words.

Submit via Blackboard

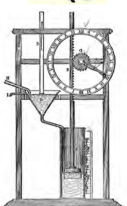
#### Computational Tools



15

# A Little Historical Background





SYDRA IN GREEK AND ROMAN TIMES

## Robotic Antecedents: Antiquity



- Aristotle, 4th c. BC
  - "If every instrument could accomplish its own work, obeying or anticipating the will of others ... chief workmen would not need servants."
- Toys, gadgets, and clocks
  - Puppets, various cultures, BC
  - Water-driven clock, 2<sup>nd</sup> c. BC
  - Automata, clock works, et al (da Vinci's Lion, 15<sup>th</sup> c. BC; Zytgloggeturm, Bern, 12<sup>th</sup> and 16<sup>th</sup> c.)
- Elektro, 1939 NY World's Fair



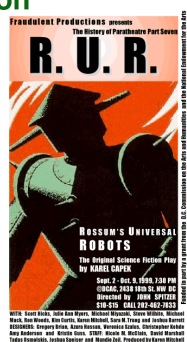


## Robotic Antecedents: Science Fiction

- "Robot" = "worker" in Slavic
  - Karel Capek's 1921 play, RUR (Rossum's Universal Robots), in which machines took over the world
- Short story in collection, I, Robot, Isaac Asimov, 1942
  - Code of ethics for robots
- Victorian pulp fiction (Frank Reade's Electric Man, the Electric Horse)











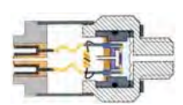


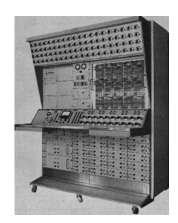
#### **Robotic Antecedents:**

#### **Industry**



- 18th c.: Industrial Revolution
  - Jacquard loom (punched cards)
  - Watt steam engine (regulator)
- 1930s: Enabling Technologies
  - Electric motors
  - Hydraulic/pneumatic actuators
  - Sensors
  - Analog computation
  - Control theory





19

#### **Toward Autonomous Robots**

- 1940s: World War II
  - Teleoperators
  - Fire control systems
  - Aerial drones
  - Numerically controlled machines
  - Chemical process control
- 1950s: Cold War
  - Guided multi-stage missiles
- 1960s: Space Age
  - Uninhabited spacecraft
  - Industrial robots
  - "Boston Arm" (Mann, MIT)
- 1970s: Energy and the Environment
  - Computer-machine integration
  - Entertainment



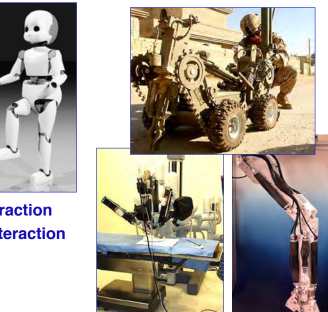






## **Elements of Robotic Devices**

- Structure
- Power source
- Actuation
- Sensing
- Locomotion
- Environmental Interaction
- Human-machine interaction
- Guidance
- Navigation
- Control



24

#### **Autonomous Robots**

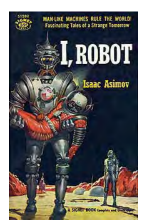
- Self control
- Self maintenance
- Awareness of environment
- Task orientation
- Mission specificity
- Power source
- Cooperation and collaboration
- = Intelligence?
- · Self replication?
- Ethical issues







#### **Ethics of Robotics**



- Three Laws of Robotics (Asimov, "Runaround", in Astounding Science Fiction, 1942)
  - 1: A robot may not injure a human being or, through inaction, allow a human being to come to harm.
  - 2: A robot must obey any orders given to it by human beings, except where orders conflict with the First Law.
  - 3: A robot must protect its own existence as long as protection does not conflict with First or Second Law.



- Human dignity, respect, privacy, and rights
- Equality and justice
- Benefit and harm
- Discrimination and diversity
- Individual autonomy and social responsibility

23

#### **Ethics of Robotics**

**RoboEthics = Human-Centered Ethics?** 

Human dignity, respect, privacy, and rights

Equality and justice

Benefit and harm

Discrimination and diversity Individual autonomy and social responsibility







## **Intelligent System Antecedents: Language and Communication**

- · Information to communicate
  - Meaningful utterances (proto-languages, 100,000-200,000 years ago, ~age of homo sapiens)
  - Music and mimicry (e.g., talking drum: "the tones of the syllables of conventional phrases"\*)
  - Culturally distinct oral languages
  - Subject-Object-Verb order
  - Storytelling







\* Roger Clarke, missionary, ~1840, in *The Information*, J. Gleick

25

#### **Intelligent System Antecedents:**

#### **Drawing, Symbols, and Writing**

- Pictures -> pictographs -> cuneiform
- Alphabets, written words, and grammar
- Numbers, logic, and mathematics
- Books -> dictionaries -> encyclopedias

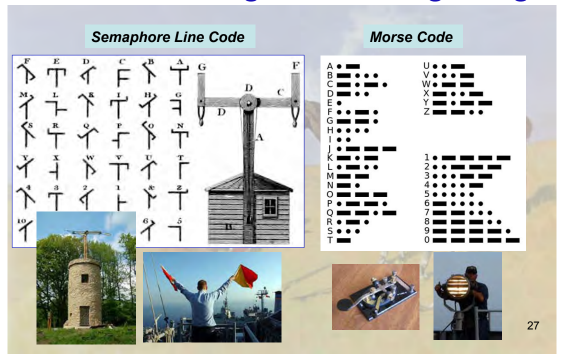






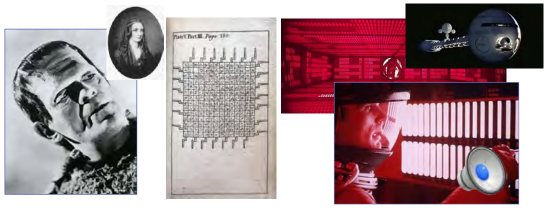


## Intelligent System Antecedents: Codes and Long-Distance Signaling



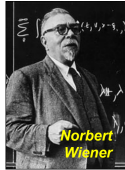
## Intelligent System Antecedents: Science Fiction

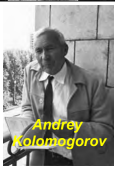
- Greek myths, drama, and poetry
- "The Engine", Gulliver's Travels (1726), Jonathan Swift
- Dr. Frankenstein's "Creature" (1818), Mary Shelley: the first artificial human
- · HAL 9000, in 2001: A Space Odyssey (1968), Arthur C. Clarke



## Intelligent System Antecedents: Cybernetics

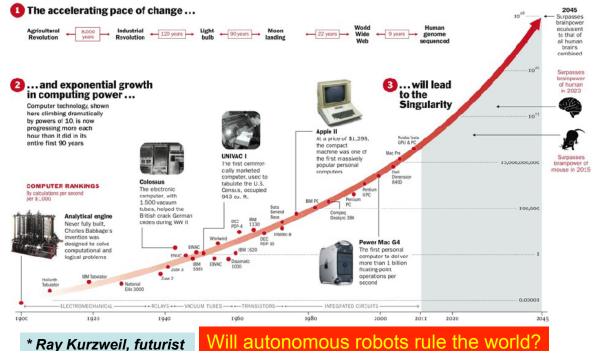
- Early definitions of what we call "intelligent systems"
  - "Scientific study of control and communication in the animal and the machine." (Norbert Wiener, 1948)
  - "Science concerned with the study of systems of any nature which are capable of receiving, storing and processing information so as to use it for control." (Andrey Kolmogorov, -)
  - "Art and science of manipulating defensible metaphors." (Gordon Pask, 1961)
- Other figures in cybernetics
  - · Jay Forrester, Urban and world dynamics
  - Warren McCullough, neural networks
  - Walter Pitts, neural networks





29

#### The Singularity\*



#### The Brain vs. The Supercomputer

- · Human brain
  - $-38 \times 10^{15} \text{ ops/s}$
  - 3.5 x 10<sup>15</sup> bytes
  - 100 watts
- Supercomputer
  - NUDT Tienhe-2: 33 x 10<sup>15</sup> flops
  - ~10 Mwatts
  - ~2,000 Gigaflops/kW
- Singularity: plausible?





31

#### But Wait ....



\_



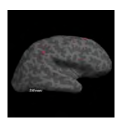
iPad Air 2 (2014)
Dual core
Triple-processor: 1.3-8 Gflops
128 Gbytes

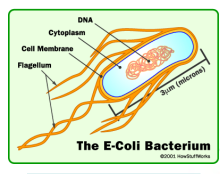
#### iPad Air 2/iPhone 6 speed comparable to Top 500 List supercomputer in1998



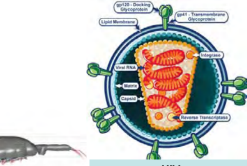
iPhone 6 (2014) Dual core 1.4-7.5 Gflops 128 Gbytes 0.5-2.5 watts

### What Makes A System "Intelligent"?





~1-2 μm Genome: 5 million base pairs No brain



HIV Genome: 10,000 base pairs No brain

Copepod, 1-2 mm Genome: 5 billion base pairs Brain: ~100 µm Human Genome: 3.2 billion base pairs

33

# Some "Artificially Intelligent Systems"

- Eliza, Weizenbaum, 1976
  - http://www.manifestation.com/neurotoys/eliza.php3
- SIRI, voice response systems
- · Statistical decision theory
- Symbolic computation (Mathematica, Maple)
- Theorem-proving s/w
- Chess, checkers, computer games
- · Health/Financial Planning s/w
- · MapQuest, Google, Wikipedia, Alpha
- GPS navigation

#### **Ethics of Intelligent Systems**

- "Big Data", data mining
- Intellectual property
- Commercial Entities
  - Google
  - Facebook
  - Sqrrl
  - · Credit card industry
  - · Violent video games
- Government Entities
  - · NSA
    - Accumulo
    - PRISM







http://en.wikipedia.org/wiki/Nineteen Eighty-Four

http://en.wikipedia.org/wiki/ PRISM (surveillance program)

http://en.wikipedia.org/wiki/ Intellectual\_property

http://en.wikipedia.org/ wiki/Blue\_box

http://en.wikipedia.org/wiki/Anonymous (group)

- Whistle-Blowing
- · WikiLeaks.org
- Private vs. Public Domain
- Privacy vs. security
- Encryption
- Hacking
  - Blue box
  - Anonymous

35

## Intelligent System Structures

#### **Essential Abilities for Intelligence**

(Gödel, Escher, Bach, D. Hofstadter, 1979)



- Respond flexibly to unforeseen situations
  - Take advantage of fortuitous circumstances
  - Make sense of ambiguity or contradiction
- Recognize relative importance of information
- Find similarities and differences among things
- Generate novel ideas
  - Synthesize new ideas from old concepts
  - "Think different"

37

#### **Cognitive and Biological Paradigms**

#### **Thinking**

- Syntax (form) and Semantics (meaning)
- Algorithmic vs. Non-Algorithmic Behavior
- Consistency, Emotion, "The Collective Subconscious"
- Generating Alternatives
- Randomized Search

#### Consciousness

- Self-Awareness and Perception
- Creativity, Wisdom, and Imagination
- Common Sense, Understanding, and Judgment of Truth
- Learning by Example

#### **Qualities of Thought**

#### **Conscious Thought**

- Awareness
- Focus
- Reflection
- Rehearsal
- Declarative Processing of Knowledge or Beliefs

#### **Unconscious Thought**

- Subconscious Thought
  - . Procedural Processing
  - . Communication
  - . Learned Skills
  - . Subliminal Knowledge Acquisition
- Preconscious Thought
  - . Pre-attentive **Declarative** Processing
  - . Subject Selection for Conscious Thought
  - . Learning and Concept Development
  - . Information Pathway to Memory
  - . Intuition

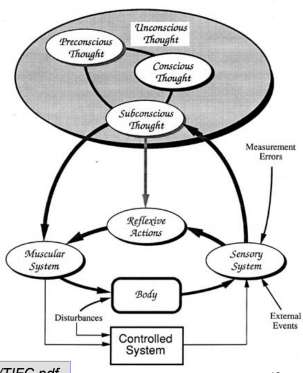
#### **Reflexive Behavior**

- Instantaneous Response to Stimuli
- Elementary, Forceful Actions
- Stabilizing Influence
- Simple Goals

39

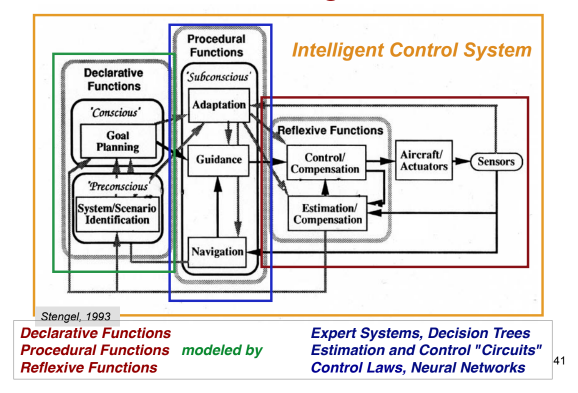
# Hierarchy of Declarative, Procedural, and Reflexive Actions

- Conscious Thought
- Unconscious Thought
  - Subconscious Thought
  - Preconscious Thought
- Reflexive Behavior



http://www.princeton.edu/~stengel/TIFC.pdf

#### **Elements of Intelligent Control**



#### **Biological Paradigms for Control**

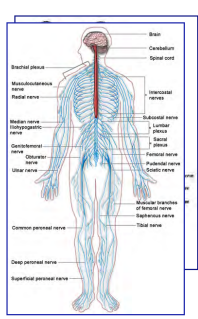
Short, Dedicated, Parallel Channels for High-Bandwidth, High-Resolution Information (vision, sound, and balance)

**Dissimilar but Related Sensory Inputs** 

**Hierarchical and Redundant Structures** 

Pairing Allows Graceful Degradation of Sensors and Effectors

**Richness of Sensory Information** 



#### Math Review

- Scalars and Vectors
- Sums and Multiplication
- Inner Product
- Derivatives and Integrals

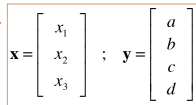
43

#### **Scalars and Vectors**

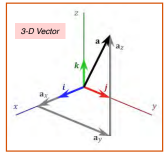
- Scalar: usually lower case: a, b, c, ..., x, y, z
- Vector: usually bold or with underbar: x or x
  - · Ordered set
  - · Column of scalars
  - Dimension = n x 1

**Transpose**: interchange rows and columns

$$\mathbf{x}^T = \left[ \begin{array}{ccc} x_1 & x_2 & x_3 \end{array} \right]$$



3 x 1 4 x 1



#### **Multiplication of Vector by Scalar**

Multiplication of vector by scalar is associative, commutative, and distributive

$$a\mathbf{x} = \mathbf{x}a = \begin{bmatrix} ax_1 \\ ax_2 \\ ax_3 \end{bmatrix} \qquad a(\mathbf{x} + \mathbf{y}) = (\mathbf{x} + \mathbf{y})a = (a\mathbf{x} + a\mathbf{y})$$

$$\frac{\dim(\mathbf{x}) = \dim(\mathbf{y})}{\dim(\mathbf{y})}$$

$$a\mathbf{x}^T = \begin{bmatrix} ax_1 & ax_2 & ax_3 \end{bmatrix}$$

- Could we add  $(\mathbf{x} + a)$  ? Only if  $\dim(\mathbf{x}) = (1 \times 1)$
- MATLAB allows it as an "overloaded function" https://en.wikipedia.org/wiki/Function\_overloading

. .

#### **Addition**

Conformable vectors and matrices are added term by term

$$\mathbf{x} = \begin{bmatrix} a \\ b \end{bmatrix} \quad ; \quad \mathbf{z} = \begin{bmatrix} c \\ d \end{bmatrix}$$

$$\mathbf{x} + \mathbf{z} = \begin{bmatrix} a+c \\ b+d \end{bmatrix}$$

#### Inner (Dot) Product

Inner (dot) product of vectors produces a scalar result

$$\mathbf{x}^{T}\mathbf{x} = \mathbf{x} \bullet \mathbf{x} = \begin{bmatrix} x_1 & x_2 & x_3 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix}$$

$$(1 \times m)(m \times 1) = (1 \times 1)$$

$$= (x_1^2 + x_2^2 + x_3^2)$$

47

#### **Derivatives and Integrals** of Vectors

Derivatives and integrals of vectors are vectors of derivatives and integrals

$$\frac{d\mathbf{x}}{dt} = \begin{bmatrix} dx_1/dt \\ dt/dt \\ dx_2/dt \\ dx_3/dt \end{bmatrix}$$

$$\frac{d\mathbf{x}}{dt} = \begin{bmatrix} dx_1/dt \\ dt_2/dt \\ dx_3/dt \end{bmatrix} \qquad \int \mathbf{x} dt = \begin{bmatrix} \int x_1 dt \\ \int x_2 dt \\ \int x_3 dt \end{bmatrix}$$

$$\mathbf{x}(t) = \begin{bmatrix} 7 \\ 8t \\ 9t^2 \end{bmatrix}; \quad \frac{d\mathbf{x}(t)}{dt} = \begin{bmatrix} 0 \\ 8 \\ 18t \end{bmatrix}$$

$$\mathbf{x}(t) = \begin{bmatrix} 7 \\ 8t \\ 9t^2 \end{bmatrix}; \quad \int \mathbf{x}(t)dt = \begin{bmatrix} 7t + x_1(0) \\ 8t^2/2 + x_2(0) \\ 9t^3/3 + x_3(0) \end{bmatrix}$$

$$\mathbf{x}(t) = \begin{bmatrix} 7 \\ 8t \\ 9t^2 \end{bmatrix}; \quad \int \mathbf{x}(t)dt = \begin{bmatrix} 7t + x_1(0) \\ 8t^2/2 + x_2(0) \\ 9t^3/3 + x_3(0) \end{bmatrix}$$

#### **MATLAB Code for Math Review**

49

#### **MATLAB Code for Math Review**

```
Vector Addition
 zz = [8; 9; 10]

u = x + zz
Inner (Dot) Product
 ZZZ = X' * X
Symbolic Toolbox
  disp(' ')
  disp('Symbolic Toolbox')
  disp(' ')
  syms x y z z1 z2 z3 z4
 y = x * x
z = diff(y)
z1 = int(y)
                     %
                         Define Function
                     %
                         Differentiate Function
                   % Integrate Function
 z2 = [x; y; z] % Column Vector
 z3 = diff(z2)
                     % Derivative of Column Vector
 z4 = int(z2) % Integral of Column Vector
```

#### MATLAB Command Window Output for Math Review

==== >>>MA	AE 34	15 Le	ctur	==== e 1	Math	Rev	======= iew<<<
Date	and	Time	are	24-	-=== -May-	2013	12:31:13
a =	4						
X =	1 2 3						
y =	4 5 6 7						
xT =	1	2	3	3			
yT =	4	5	(	6	7		

```
W =

4
8
12

V =

4
8
12

WT = 4
8
12

zz =

8
9
10

u =

9
11
13

zzz = 14
```

Symbolic Toolbox
y = x^2
z = 2*x
$z1 = x^3/3$
z2 = x x^2 2*x
z3 = 1 2*x 2
z4 = x^2/2 x^3/3 x^2

51

# Next Time: Mobile Robots, Position, and Orientation

### Supplemental Material

53

## Philosophical Questions about Machine-Intelligent Control

Must intelligent machines be better than humans? Can machines make decisions without human supervision?

What information should machines display to human operators?

May machine-intelligent systems make mistakes?
May intelligent systems gamble when uncertain?
Can (or Should) intelligent systems exhibit
"personality"?

Can (or Should) intelligent systems express "emotion"?

Is on-line learning necessary or desirable for machine intelligence?

## **Knowledge Acquisition, Behavior, Aging, and Control**

Learning Requires Error or Incompleteness Biological Adaptation is a Slow Process Rest is an Essential Feature

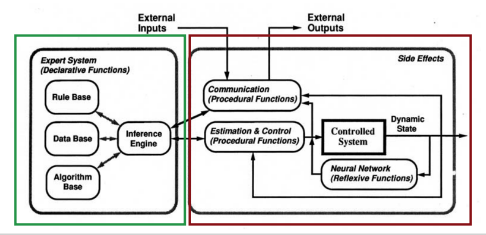
REM Sleep: Learning, Consolidating, and Pruning Knowledge Birth-Life-Death Cycle

Central Nervous System Does Not Regenerate Short-Term Memory Recedes into Long-Term Memory or is Forgotten

Humans Form Chords of Actions
"Knee-Jerk" Reactions

55

## An *Artificial Intelligence*View of Intelligent Control

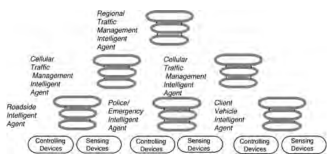


Declarative Functions
Procedural Functions modeled by
Reflexive Functions

Expert Systems, Decision Trees Estimation and Control "Circuits" Control Laws, Neural Networks

#### **Intelligent Vehicle/ Highway System**

 Taxonomies of Declarative, Procedural, and Reflexive Functions (Chao, 1993)

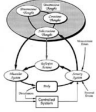


- Automobile
  - Declarative
    - · Determine Destination
    - · Traffic Management Advice
  - Procedural
    - · Lane Change
    - · Transmit Information
  - Reflexive
    - · Steering
    - · Speed Control

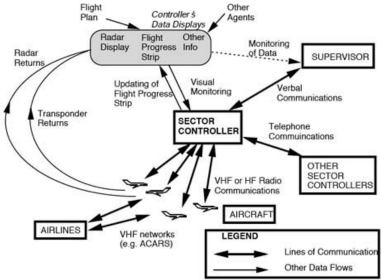
#### Emergency Management System

- Declarative
  - Predict Emergency Scenarios
  - · Optimize Situation Handling
- Procedural
  - · Dispatch Emergency Services
  - Resolve Specific Incidents
- Reflexive
  - · Provide Medical Treatment
  - · Control Traffic at Scene

5



#### Intelligent Aircraft/ Airspace System



#### **System of Systems** Executive Crew Network Co-Pilot Observer Engineer Communicator C Navigator System System Systems Network System System System System System

#### Superheroes, Androids, **Gynoids, and Cyborgs**





**Androids** 





**Gynoids** 







**Cyborgs** 





Bionic man and woman





#### MAE 345 Course Learning Objectives

- Understanding of the dynamics and control of robotic devices.
- Understanding of cognitive and biological paradigms for system design.
- Ability to estimate quantitatively the behavior of dynamic systems.
- Facility in the application of decision-making concepts, including neural networks, expert systems, and genetic algorithms.
- Familiarity with the components of systems for decision-making and control, such as sensors, actuators, and computers.
- Ability to apply a systems-engineering approach to the analysis, design, and testing of robotic devices.
- Demonstration of computational problem-solving, through thorough knowledge, application, and development of analytical software.
- Appreciation of the historical context within which robotics and intelligent systems have evolved.
- Appreciation of the global and ethical impact of robotics and intelligent systems in the context of contemporary society.
- Competence in presenting ideas orally and in writing.