

Dayvaughn Mays, Gus Owens, Chris Owens, Jordan Owens, Timmale Dotson, Trevor Rich, and Wendell Chun

poetry©2012

Title	<u>Page</u>
Intro	14
Man, Machine, Computer, Intelligence	15
Scribe	16
Epistemological Problem	17
Nikola Tesla	18
What is a Markov Chain	19
Automatic, Automation, Autonomy, & Automaton	20
Remotely Piloted Vehicles	21
Rossum's Universal Robots (R.U.R.)	22

Title	<u>rage</u>
Traveling Salesman	23
Probabilistic Theory	24
Optical Flow	25
Symbolic AI	26
Expert Systems	27
Inference and Reasoning	28
Grey Walter's Tortoise	29
Turing Test	30
Asimov & his Three Laws of Robotics	31

TILLE	rage
Cybernetics	32
Teleoperation	33
First Artificial Intelligence Conference	34
Lisp	35
Machine Vision	36
Unimate	37
Animatronics	38
Computer Science	39
Shakey the Robot	40

<u>l itle</u>	<u> Page</u>
Walking Truck	41
Moore's Law	42
Sheridan's Division of Control	43
Block World	44
Serpentine Robots	45
Ontology	46
Automation for Automobile Manufacturing	47
Ada	48
Robotic Hands	49

True	rage
PUMA Manipulator	50
Localization	51
CMU Robotics Institute	52
SCARA	53
Perception	54
Robot Pogo Stick	55
Bayesian Network	56
Autonomous Land Vehicle	57
SLAM	58

<u>Title</u>	<u>Page</u>
Argo	59
Artificial Life	60
Range Map	61
Subsumption Architecture	62
SOAR	63
Tactile Sensing	64
da Vinci for Surgeons	65
Society of the Mind	66
Neural Network for Driving	67

TILL	<u>r agc</u>
Genghis	68
Hybrid Assistive Limb	69
FIRST	70
COG	71
Ant Colony	72
Afghanistan and the Predator Drones	73
Robotuna	74
Brin and Page does Search	75
Automated Highway System	76

<u>Hitle</u>	1 agc
Robot Soccer	77
Learning Algorithms	78
Furby	79
Packbot	80
Remote Agent	81
Augmented Reality	82
AIBO	83
ASIMO	84
Segway	85

True	rage
Future Combat System MULE	86
Geminoid	87
Roomba's Everywhere	88
Robotic Companion	89
Monkey and the Robot	90
Kiva Systems	91
T-Hawk	92
MER: Spirit & Opportunity	93
Grand Challenge: LA to Las Vegas	94

	1 agc
PARO the Therapeutic Robot	95
Quadrotors at the GRASP Lab	96
SuperBot	97
BigDog	98
Self-Healing Robot	99
Urban Challenge	100
ATHLETE	101
Wired for War	102
Air Penguin	103

Title	rage
Robonaut 2 (R2)	104
Google Driverless Car	105
Watson	106
Gulf Oil Spill	107
Nano-Hummingbird	108
Robotics and the Internet	109
RQ-170 in Iran	110
President Obama's National Robotics Initiative	111
Singularity	112

1100	<u> </u>
Metropolis 2045	113
Robot Future?	114
Outro	115
About the Authors	116
Dayvaughn Mays	
Gus Owens	
Trevor Rich	
Timmale Dotson	
About the Authors	117
Chris Owens	
Jordan Owens	
Wendell Chun	

#### Intro

I-Robotics learning with no logic Hypnotic like a man but symbolic Mathematics plus magic Locked up in the attic Cobb web spun by Wendell H. Chun Drastic plastic and metal with mental levels but still dumb Stainless steel running on hydraulics **Under diagnostic optics** We gain proverbs when we aim at profits We gain profits when the proverb is not provoked by pockets Rocket science is defiance of gravity Robotic alliances compute the minute details in air To the deepest cavity The anatomy of a machine A brain, a power source, the ability to dream?

#### Man, Machine, Computer, Intelligence



Illustration Courtesy of Apple

Man-computer symbiosis is an inevitable cooperative interaction between man and computers, and eventually computers and machine. Computing machines will perform intellectual operations much more effectively than man alone can perform them, with a greater impact on man's future.

Aint no missing link we just missing think Monkeys understand man over stand's the cliffs of meek

Human's meet technology with the eye Engineering feats with fleets overwhelm the skies

Smell flowers taste the sour feel the chills
Hear the thunder imagine wonders be still
Primitive initiative provoked exploration
Resulting in achievements of convenience for
the nations

War in the jungles to world war one and two
Pilgrim Poverty to Pearl Harbor news
Monkey's remain in jungles and are
sometimes found in zoo's

Men have attained computers but are still user's of monkey's tools.

#### Scribe

Photographe Courtesy of the Le Musée d'art et d'histoire de Neuchâtel



The writing Scribe is a doll automata built by Jaquet-Droz and is considered to be the remote ancestor of the modern computer. This automata is able to write a custom text up to forty letter long, and its eyes follow the text being written while the head moves when it takes some ink.

I'm the writer I'm the fire the desire put on paper

Encoded in the text is the statement I'm the maker

Ancient pictures and symbols to describe the complex and simple

The one to capture moments with papyrus and quill components

The ink that we spill on it is blood sweat and tears

To link the modern computer to me is an honor and a peculiar fear

#### **Epistemological Problem**

Do you truly believe in justification of assimilation?

Crossed culture the vultures eventually feed on nations

Crossed wired can't inspire truth believe that

Knowledge hired or desired one gets relief facts

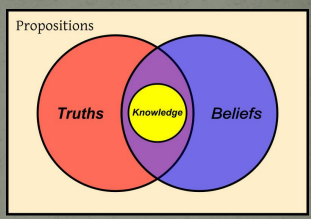


Illustration According to Plato

Epistemology or knowledge understanding focuses on analyzing the nature of knowledge and how it relates to connected notions such as truth, belief, and justification. The epistemological problem tries to answer what kinds of facts about the world are available to an observer with given opportunities to observe, how these facts can be represented in the memory of a computer, and what rules permit legitimate conclusions to be drawn from these facts.

#### Thank You for previewing this eBook

You can read the full version of this eBook in different formats:

- HTML (Free /Available to everyone)
- PDF / TXT (Available to V.I.P. members. Free Standard members can access up to 5 PDF/TXT eBooks per month each month)
- > Epub & Mobipocket (Exclusive to V.I.P. members)

To download this full book, simply select the format you desire below

