

The ShanghAl Lectures

An experiment in global teaching

Lecture 8 Grab Bag, Summary and topics to discuss

Fabio Bonsignorio



World population projected to reach 9.7 billion by 2050

29 July 2015, New York

The current world population of 7.3 billion is expected to reach 8.5 billion by 2030, 9.7 billion in 2050 and 11.2 billion in 2100, according to a new UN DESA report, "World Population Prospects: The 2015 Revision", launched today.

"Understanding the demographic changes that are likely to unfold over the coming years, as well as the challenges and opportunities that they present for achieving sustainable development, is key to the design and implementation of the new development agenda," said Wu Hongbo, UN Under-Secretary-General for Economic and Social Affairs.

Most of the projected increase in the world's population can be attributed to a short list of high-fertility countries mainly in Africa, or countries with already large populations. During 2015-2050, half of the world's population growth is expected to be concentrated in nine countries: India, Nigeria, Pakistan, Democratic Republic of the Congo, Ethiopia, United Republic of Tanzania, United States of America (USA), Indonesia and Uganda, listed according to the size of their contribution to the total growth.



CONICE DE VINCLE ANGELL E DEMON

SONY STREET

1914년(Jan 1919) 2014년 1719년 1817년 1841년 18

A REAL POINT OF A PARTY POINT OF

DAL 13 OTTOBRE AL CINEMA

EASCENTE OGNI SPERANZA VOI CHE ENTRATE



MAGAZINE | JANUARY 2016

See for Yourself: How Arctic Ice Is Disappearing

Since satellites began regulari declined sharply in extent and thic is thin stuff that doesn't survive t entire Arctic ecosystem, from pla think that, by altering the jet stre around the f

Graphics and maps by **Lauren Ja Esteban**,



aninconvenient truth A GLORAL WARNEN



In Sydney's baking suburbs, fans have sold out - and fears about the effects of climate change are mounting



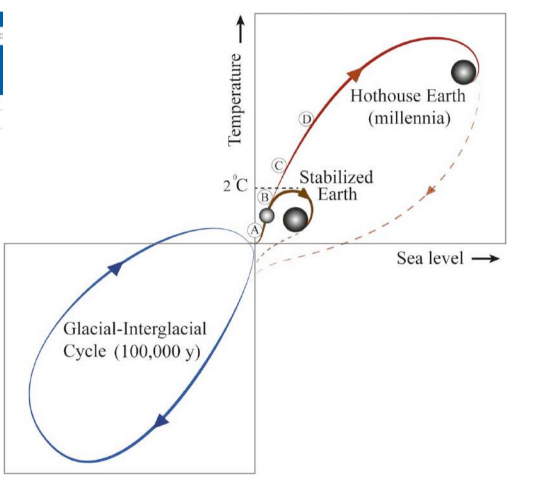


Anthropocene

Will Steffen, Johan Rockström, Katherine Richardson, Timothy M. Lenton, Carl Folke, Diana Liverman, Colin P. Summerhayes, Anthony D. Barnosky, Sarah E. Cornell, Michel Crucifix, Jonathan F. Donges, Ingo Fetzer, Steven J. Lade, Marten Scheffer, Ricarda Winkelmann, and Hans Joachim Schelinhuber

PNAS August 14, 2018 115 (33) 8252-8259; published ahead of print August 6, 2018 https://doi.org/10.1073 /pnas.1910141115

Edited by William C. Clark, Harvard University, Cambridge, MA, and approved July 5, 2018 (received for review June 19, 2018)



Older and newer attempts

Juanelo Torriano alias Gianello della Torre, (XVI century) a craftsman from Cremona, built for Emperor Charles V a mechanical young lady who was able to walk and play music by picking the strings

of a real lute.

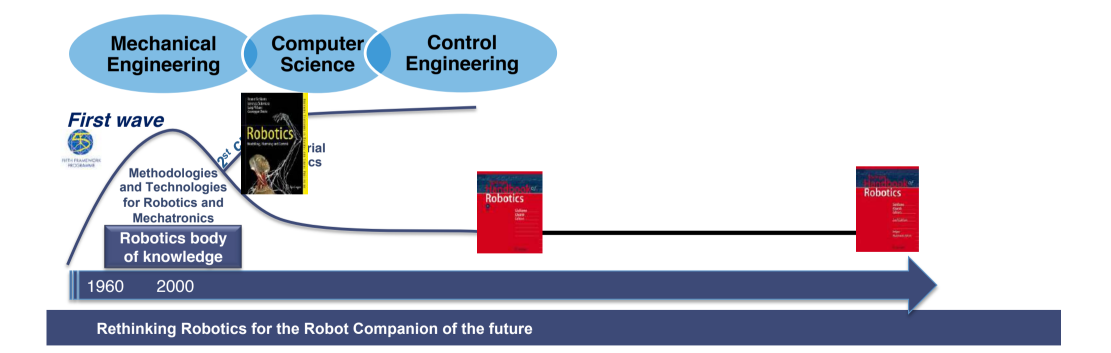


Hiroshi Ishiguro, early XXI century

Director of the Intelligent Robotics Laboratory, part of the Department of Adaptive Machine Systems at Osaka University, Japan

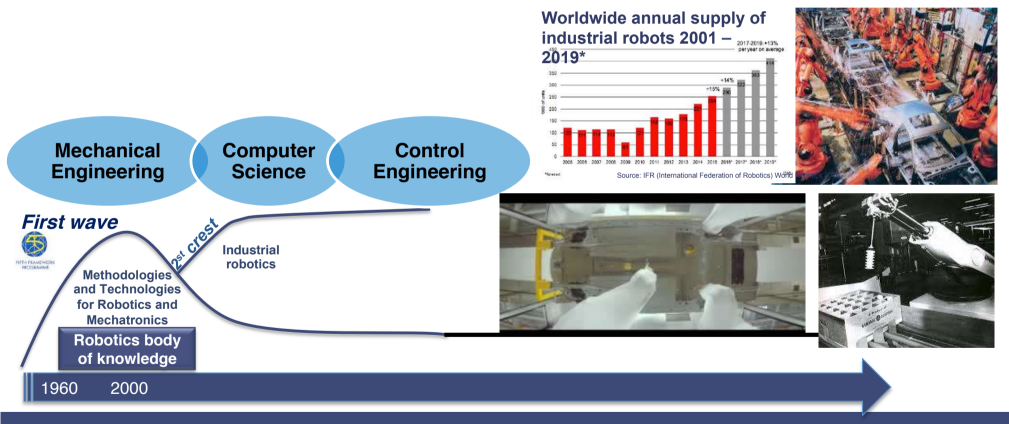
Recent successes: the first wave



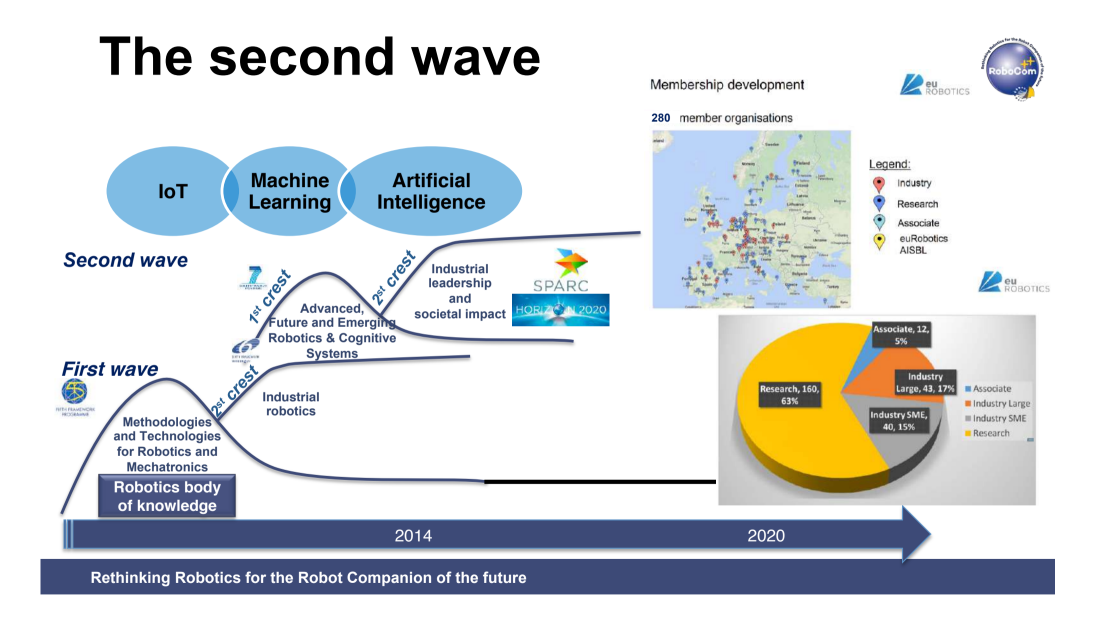


The first wave





Rethinking Robotics for the Robot Companion of the future



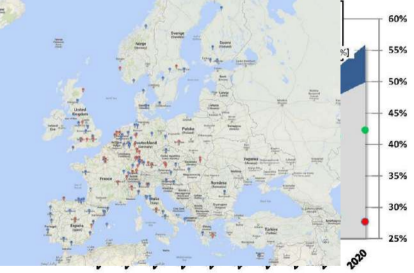
The second wave



Data are very important, but they are not all in a digital economy. ACTIONS, MOBILITY and STRENGTH are also needed! Robotics: a great opportunity to innovate, connect and transform. Robotics is technology and business, but it is also creativity and fun!

"[...] The size of the robotics market is projected to grow substantially to 2020s. This is a global market and Europe's traditional competitors are fully engaged in exploiting it. Europe has a 32% share of the industrial market. Growth in this market alone is estimated at 8%-9% per annum. Predictions of up to 25% annual growth are made for the service sector where Europe holds a 63% share of the non-military market. [...]"

"[...] From today's €22bn worldwide revenues, robotics industries are set to achieve annual sales of between €50bn and €62bn by 2020. [...]"



Robotics is one of the 12 disruptive technologies identified by McKinsey

RoboCom

Not everything worked as expected! The second wave: the current approach shows some limitations

On the other hand the debriefing of DARPA DRC shows clearly that humanoid robots are still far from the required level of capabilities in fact many metrics, such as time-to-completion, are highly application or task specific.



According to H.Yanco a minimum of 9 people were needed to teleoperate latest DRC's robots!!!

Rethinking Robotics for the Robot Companion of the future

The "frame problem" (1)

From: Dennett*, D.C. 1987. "Cognitive Wheels: The Frame Problem in Al", in Pylyshyn, Z.W., ed., The Robot's Dilemma: The Frame Problem in Artificial Intelligence. Norwood, NJ: Ablex, pp. 41–64.

R1: (naive ©) robot

INSIDE(R1,ROOM) ON(BATTERY,WAGON) PULLOUT(WAGON, ROOM)

*Daniel Dennett, American philosopher (philosophy of mind)

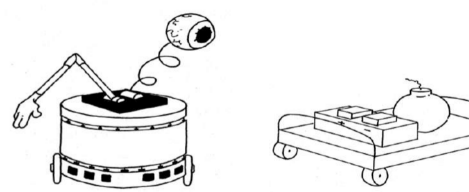


Illustration: (adapted from) Isabelle Follath

Not as expected



The "frame problem" (2)

From: Dennett*, D.C. 1987. "Cognitive Wheels: The Frame Problem in AI", in Pylyshyn, Z.W., ed., The Robot's Dilemma: The Frame Problem in Artificial Intelligence. Norwood, NJ: Ablex, pp. 41–64.

R1D1: Robot Deducer (it deduces the implications of its own acts)

*Daniel Dennett, American philosopher (philosophy of mind) INSIDE(R1D1,ROOM) ON(BATTERY,WAGON) COLOUR(PULLOUT(WAGON, ROOM)) =UNCHANGED

WHEELS(REVOLUTIONS, PULLOUT(.))=...

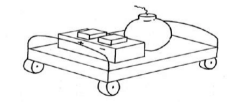


Illustration: (adapted from) Isabelle Follath

In the meantime...



The "frame problem" (3)

From: Dennett*, D.C. 1987. "Cognitive Wheels: The Frame Problem in Al", in Pylyshyn, Z.W., ed., The Robot's Dilemma: The Frame Problem in Artificial Intelligence. Norwood, NJ: Ablex, pp. 41–64.

R2D1(aka 'Hamlet' Robot Relevant •Deducer (it discards not relevar implications of its own acts)



INSIDE(R2D1,ROOM) ON(BATTERY,WAGON) COLOUR(PULLOUT(WAGON, ROOM)) =NotRelevant

WHEELS(REVOEUTIONS, PULLOUT(.))= NotRelevant ... O Not Relevant Not Relevant....

Illustration: (adapted from) Isabelle Follath

. . .

You know the story...



Summary of Dennett's points

- obvious to humans, not obvious to (GOFAI) robots (robot only has symbolic model/representation of world)
- vast number of potential side effects, mostly irrelevant

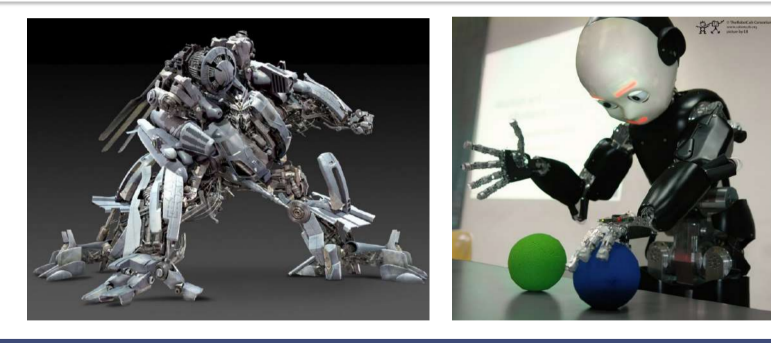
distinction between relevant and irrelevant inferences

Pursuing new frontiers: The robotics bottleneck



Today, more functionality means:

- more complexity, energy, computation, cost
- less controllability, efficiency, robustness, safety

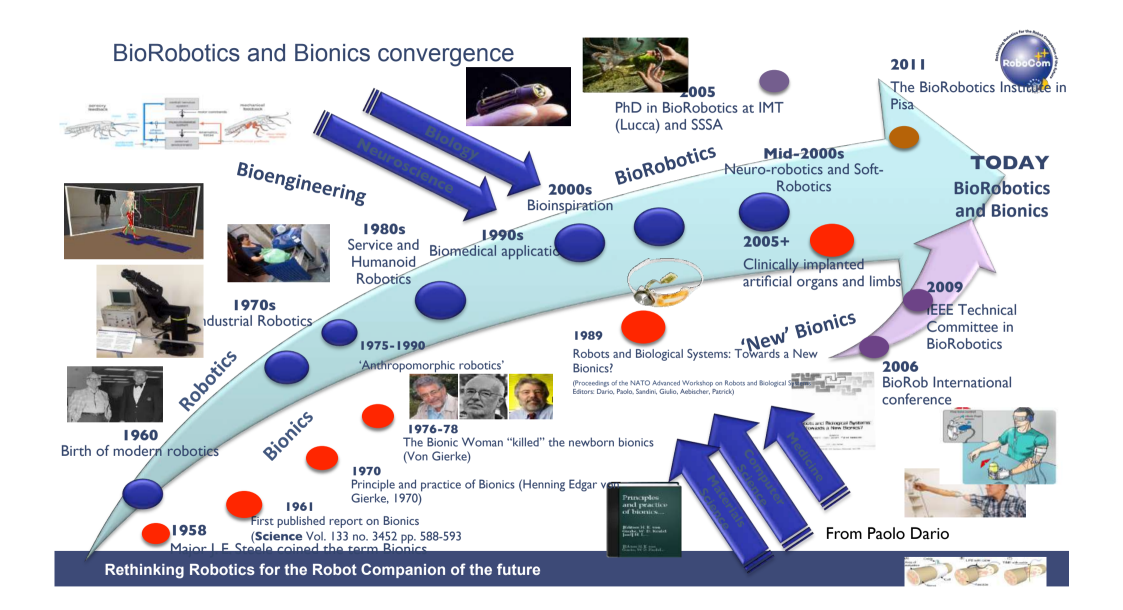


Rethinking Robotics for the Robot Companion of the future

The Robotics waves



Third wave Bionics Simplification, & Self- Bioinspiration Self- Second wave To the second	Cognitive Science Society	e leader	tainable industrial ship and ubiquitous societal impact	
First wave Methodologies and Technologies for Robotics and Mechatronics Robotics body of knowledge		FLAG-ERA RoboCom++ FET FLAGSHIP Proof-of- concept Project	RoboCompany	
1960	2014 2017	2020	2030	
Rethinking Robotics for the Robot Companion of the future				





Rethinking Robotics for the Robot Companion of the future

The marvellous progress of Robotics and Al...'Look Ma, No Hands' syndrome?



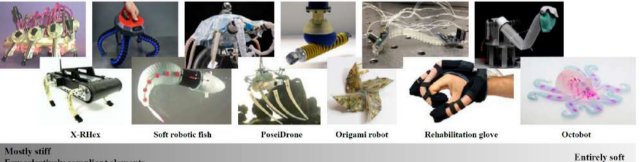


iSprawl

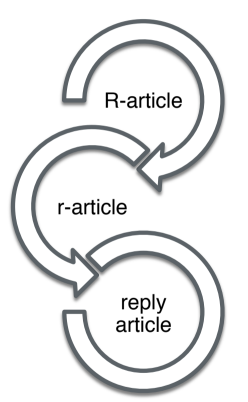
Few selectively compliant elements

OCTOPUS

Universal gripper Tuft Softworm Inflatable robotic arm



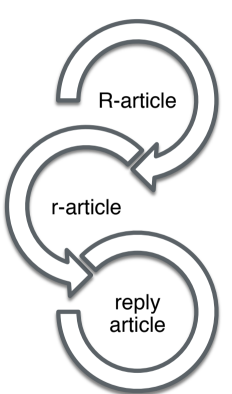
R-article Life Cycle



It is possible to publish a short article About the results replication of an R-article. article. Such articles will be peer reviewed like any other RAM article and will undergo a data and code consistency check.

Similarly, the authors of the original R-article will be able to submit, again, in the form of a short peerreviewed article, a reply to the authors of the rarticle, again, with a data and code consistency check.

R-article Life Cycle



Check: http://ieeexplore.ieee.org/stamp/stamp.jsp? arnumber=8036322

and

RAM authors guidelines here (section 9.): http://www.ieee-ras.org/publications/ram/ information-for-authors

<u>R(eproducibile)-articles can already be</u> <u>submitted!!!</u>

Introduction R-Articles

A New Kind of Article for Reproducible Research in Intelligent Robotics

By Fabio Bonsignorio

he reproducibility of experimental results is a key characteristic of the scientific method. Despite that, in robotics and artificial intelligence (AI) maybe for good reason—replicating experiments in many cases has, so far, been limited or outright lacking. This fact hampers both research progress and results exploitation [2], [10] and becomes even more relevant when new editorial initiatives, such as [14], increasingly regard (intelligent) robotics as a science.

FROM THE FIELD

Reporting practices and formats are a key issue if we want to have reproduc-

Digital Object Identifier 10.1109/MRA.2017.2722918 Date of publication: 13 September 2017 ible robotics and AI papers. After years of discussions in a long series of workshops [9] (Figure 1), the time is ripe for addressing this issue, and we are doing it! The first-ever special issue of a highlevel, reputable robotics publication claiming the reproducibility of the published results was in this magazine in September 2015 [9] (Figure 2).

Reproducibility is now a priority for the IEEE, as shown by the fact that the organization recently decided to integrate the CodeOcean platform [15] in the websites of several magazines and journals. And we are going to do the same.

In the meantime, we are in the middle of what has been dubbed a *reproducibility crisis* hitting well-established scientific fields ranging from medicine to psychology [3]-[5], [13]. For example, a recent study [11] discovered that only about a third of psychology papers are reproducible. The situation is better in cancer research [12] but is still not optimal. However, the situation in robotics and AI is different. While, in other disciplines, a shared methodology for performing experiments has been in place for a long time and the problems might come from organizational, societal, and sometimes ethical causes, in robotics, the problems are of a methodological and even epistemological nature [9, pp. 32-35]. In the September 2015 IEEE Robotics and Automation Magazine (RAM) special issue [9], we gave authors a large degree of latitude in terms of how to define reproducibility and good reporting

http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8036322

Reproducible Research now an IEEE priority

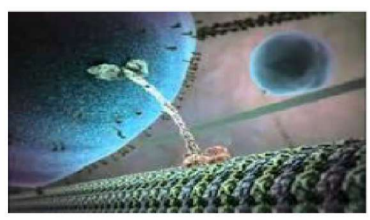
FROM THE EDITOR'S DESK CO CODE OCEAN ABOUT PLANS HELP CONTACT US Discover & Run Scientific Code Research Reproducibility and Performance Evaluation for Dependable Robots Code Ocean is a cloud-based executable research platform + UPLOAD YOUR CODE By Eugenio Guglielmelli PHYSICS COMPLITER CHEMISTRY ENGINEERING RIDLOGY SOCIAL SCIENCES MATHEMATICS FCONOMIC his issue of IEEE Robotics & issue, the IEEE Robotics and ability was introduced for 12 Automation Magazine (RAM) Automation Society demoncomputer systems in 1992 focuses on reproducibility and strates that we are well aware by the late Dr. Jean Claude

R(eproducible)-Articles on IEEE R&A Magazine

Is It Alive?

Big Questions lie in front of us!





Two views of intelligence

classical: cognition as computation



ember A DIGM CLASHES cognition emergent from sensorymotor and interaction processes

Soft Robotics: a working definition

Variable impedance actuators and stiffness control

- * Actuators with variable impedance
- * Compliance/impedance control
- Highly flexible (hyper-redundant or continuum) robots

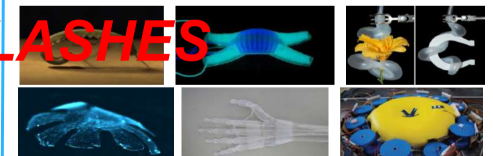




IEEE Robotics and Automation Magazine, Special Issue on Soft Robotics, 2008 A. Albu-Schaffer et al. (Ed.s)

Use of soft materials in robotics

- Robots made of soft materials that undergo high deformations in interaction
- * Soft actuators and soft components
- Control partially embedded in the robot morphology and mechanical properties



Kim S., Laschi C., and Trimmer B. (2013) Soft robotics: a bioinspired evolution in robotics, Trends in Biotechnology, April 2013.

A. Albu-Schaffer et al. (Ed.s) Laschi C. and Cianchetti M. (2014) "Soft Robotics: new perspectives for robot bodyware and control" Frontiers in Bioengineering and Biotechnology, 2(3)

Challenges

The observation of natural intelligent systems and the practice of robotics research and engineering lead us to think that 'intelligence' (and 'meaning' if not 'consciousness') are <u>'emerging' characteristics</u> springing from the evolution of <u>loosely coupled networks</u> of intelligent <u>'embodied'</u> and <u>'situated'</u> agents.

Challenges

1. How the dynamics of an (embodied) agent is related to its information/computing capabilities (morphological computation)?

2. How information/computing capabilities behave in a multi body agent system?

3. How 'intelligence' and 'meaning' emerge from networks of embodied agent?

How to quantify?

Complete agents



Properties of embodied agents

- subject to the laws of physics
- generation of sensory stimulation through interaction with real world
- affect environment through behavior
- complex dynamical systems
- perform morphological computation

Parallel, loosely coupled processes

'Intelligent' behavior:

- emergent from system-environment interaction
- based on large number of parallel, loosely coupled processes
- asynchronous
- coupled through agent's sensory-motor system and environment

The subsumption architecture: the "behavior-based" approach

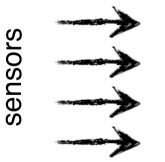
actuators

actuators

classical, cognitivistic sense-model-plan-act sense-think-act Perception - Modeling - Planning - Acting

"behavior-based", subsumption

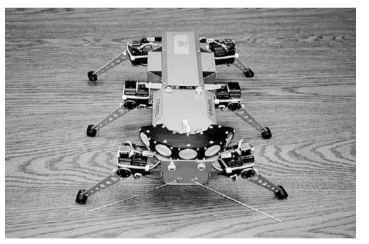
explore collect object avoid obstacle move foreward



Mimicking insect walking

subsumption architecture

six-legged robot "Ghenghis"



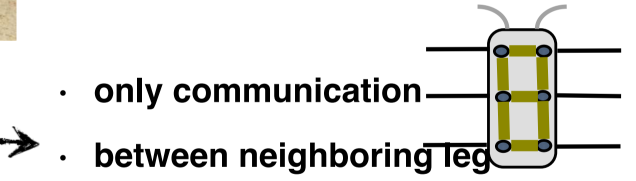
Insect walking

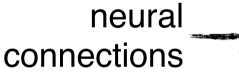


•

Holk Cruse, German biologist

no central control for leg coordination





Scaling issues: the "Brooks-Kirsh" debate

•insect level —> human level?

•David Kirsh (1991): "Today the earwig, tomorrow man?"

•Rodney Brooks (1997): "From earwigs to humans."

lida's "Puppy's" simple control

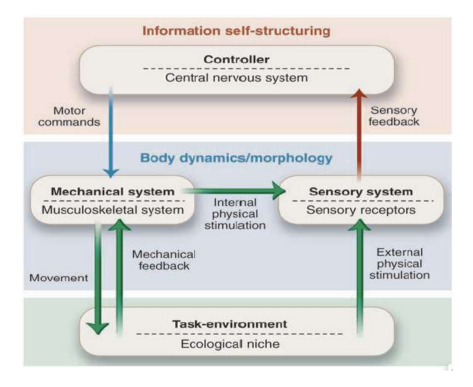
- rapid locomotion in biological systems
- emergence of behavior





Design and construction: Fumiya lida, then Al Lab, UZH and ETH-Z

Implications of embodiment Self-stabilization



Cruse's Ant, lida's 'Puppy',

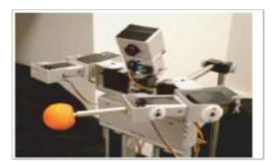
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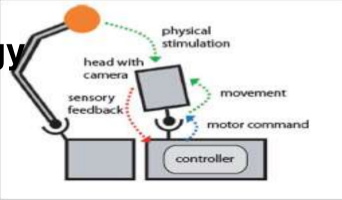
Pfeifer et al., Science, 16 Nov. 2007

Information self-structuring

•Experiments:

•Lungarella and Sporns, 2006 Mapping information flow in sensorimotor networks PLoS Computational Biology





Today's humanoids



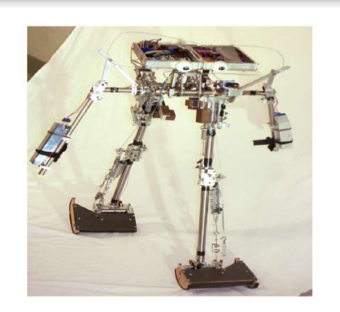
Conceptually different humanoid designs (mainly research)



THE BIOROBOTICS



Scuola Superiore Sant'Anna







46

How to build a 'new paradigm' robot like the Cornell Ranger able to wave the hands like NAO? (and manipulate objects...)

a) Cornell ranger

b) Nao walking <u>down</u> a ramp

c) Andy Ruina's 'passive walker' walking down a ramp

Carry-home messages (and remarks) (1)

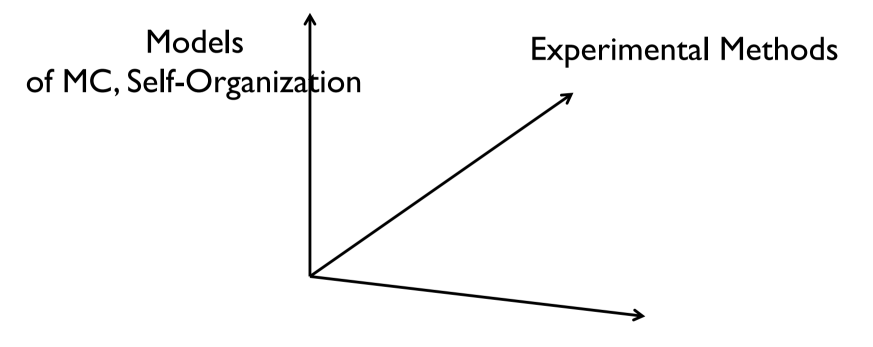
We will need to dramatically increase work productivity not only to cope with a shrinking workforce and growing number of people in old and very old age, but also to mobilize resources to help the ecologically sustainable development of the global economy and provide food and infrastructures to billions of more people.

- A steep progress in Robotics and AI seems a dramatic necessity in this context.
- The Advanced Mechatronic Technologies of the 'Second Wave' will have tremendous impact
- it seems unlikely that they can provide satisfactory 'companions' or life-like robustenss and adaptation
- An evidence-based answer to this question requires a boost in the ways research is performed and reported
- To enable the 'Third Wave' of Robotics a massive effort will be needed (also in terms of dramatically improved research methodologies as existing results are 'anedoctical')

Carry-home messages (and remarks) (2)

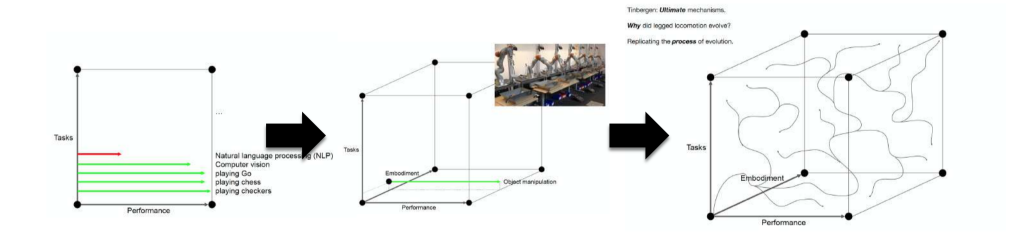
- We will have to structure/digitalize living spaces to be able to exploit the existing and close future available technologies
- Given the cognitive/perception limits of current robots teleoperation, scalable autonomy and in general human-in-the-loop solutions will work better
- Non obvious human-in-the-loop solutions: prosthetics, body-augmentation, artificial organs, high-bandwidth BCI/BRI
- We should take care of the disciplinary interfaces with traslational genomics, connectomics, brain sciences, digital medicine, emerging rejuvenating technologies, to pursue successful holistic solutions for late age healthy and independent living
- We will still (sometimes remotely operating) need human caregivers: we should not leave elders andd impaired persons alone with deceptive robot 'companions'(it would/will make sense iff/when we will have conscious robots, that would open a huge number of different issues, though). <u>Hopefully Industry 4.0, Robotics and AI (and what will follow) will free human resources!</u>

The 'research space' we should – imo - explore (and that I have actually been exploring and I'm continuing to explore....)



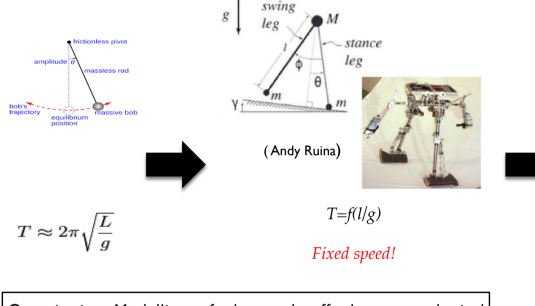
Wave 2/3 Applications

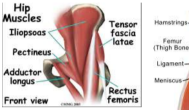
The 'research space' we should – imo - explore (and that I have actually been exploring and I'm continuing to explore....)



from Joshua Bongard, University of Vermont

The link between Morphological Computation and Soft Robotics







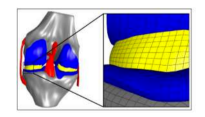


l=f(controlled input)

T=f(l/g)

(Fumihiko Asano)

Speed can change!



(Yale Image Finder)

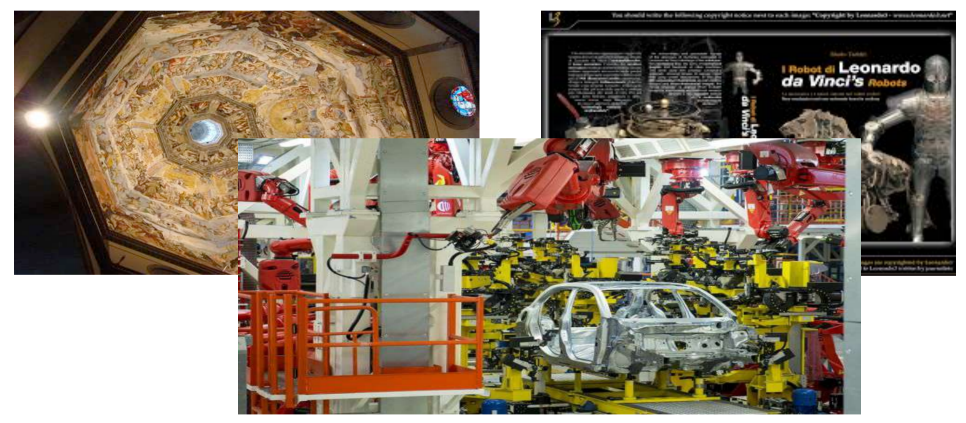
Quantitative Modelling of the <u>trade-offs</u> between <u>physical</u> <u>morphology</u> (and associated dynamics) and <u>information processing</u> is crucial

That's what Morphological Computation is about. It explains why 'soft' components help many task performances and can provide design guidance.

the promise of robotics....



Human centered design Science, Technology, Innovation for a Global Renaissance

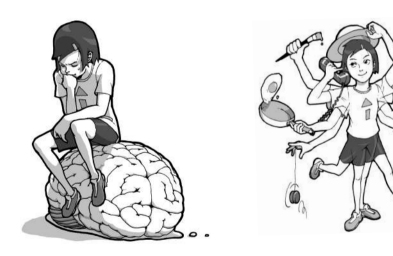


Feel free to contact me or the guest lecturers after the lectures

Let's strengthen our community

Let's start to scale up, I will contact you in the coming weeks, for the Koan++ ©

Thank you!!!



2019 The ShanghAl Lectures 10th Anniversary Edition

