ARTIFICIAL INTELLIGENCE

In Clinical Research

Bergamo,
April 11th
HPG23

Eng. Massimo Beccaria, Alfa Technologies International

Agenda

01 What is Al

Definition

02 Al Potential

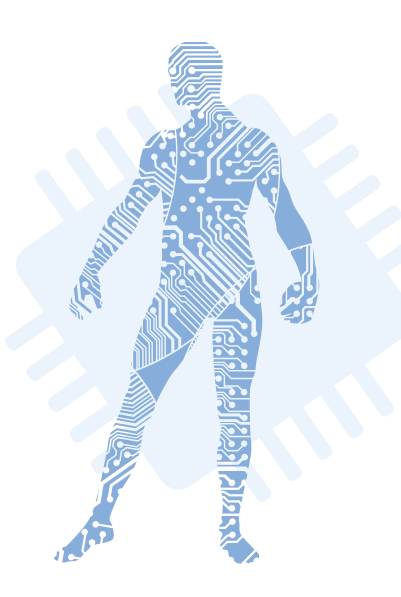
Why is so important

03 Where we could use Al in Healthcare cluster

Market and Actual state of the art of Al

04 Future

Where will lead this



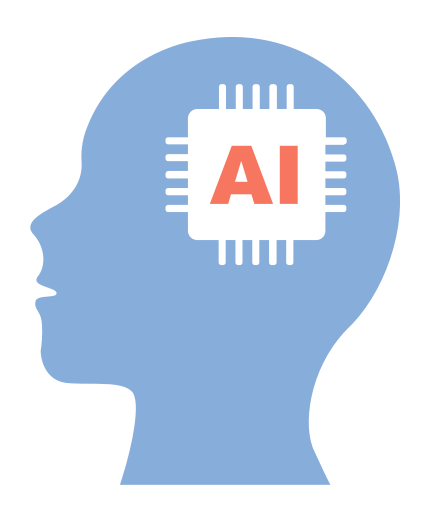


What is Al

Definition and Its Market

What is ARTIFICIAL INTELLIGENCE

Artificial intelligence (AI), sometimes called machine intelligence, is intelligence demonstrated by machines, in contrast to the natural intelligence displayed by humans and other animals. In computer science AI research is defined as the study of "intelligent agents": any device that perceives its environment and takes actions that maximize its chance of successfully achieving its goals. Colloquially, the term "artificial intelligence" is applied when a machine mimics "cognitive" functions that humans associate with other human minds, such as "learning" and "problem solving".

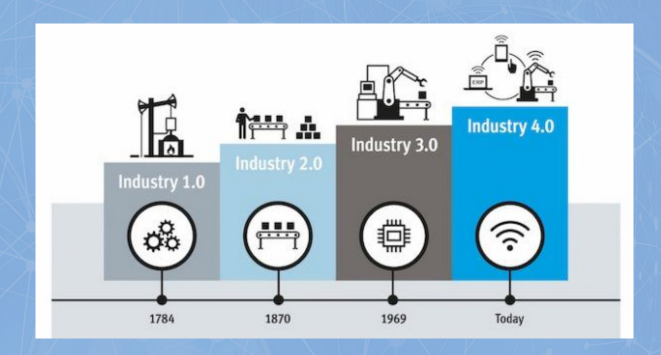


https://en.wikipedia.org/wiki/Artificial_intelligence



The Road for the Artificial Intelligence





4 Industrials Revolutions to came to our days.

The IR gives the possibility to all Humankind to leave the hard work. We substitute muscle with steam and machine. In the last revolution (That is still ongoing) we are trying to re-create our cognitive process

Technology adoption Years until used by one-quarter of American population 50 Electricity (46) Telephone (35) 1876 Radio (31) Television (26) 1926 PC (16) 1975 Mobile phone (13) 1983 The web (7) 1991 1870 80 90 1900 10 20 30 40 50 60 70 80 90 2000 10 14 First commercially available year Source: Singularity.com

Technological Adoption



Past:

Changes were inter generational and society, people, productive systems could adapt



Past:

Positive workforces could balance in the long term

Why AI is so important for us



Today

Changes are Intra generational and society, people, productive systems have no time to adapt

Today

Negative workforces in the short term, no proof to be balanced in the long term



Market value of Artificial Intelligence

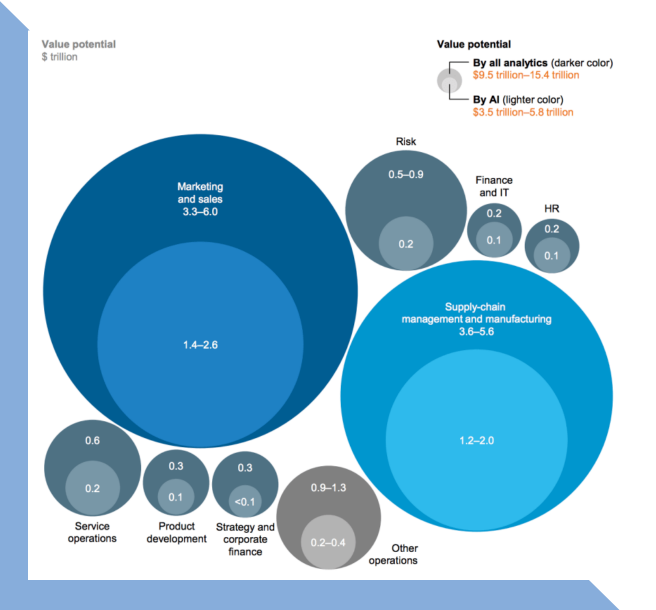


Sam Marwaha McKinsey director



MICHAEL DOE

McKinsey estimates AI techniques have the potential to create between \$3.5T and \$5.8T in value annually across nine business functions in 19 industries.



Al can potentially create US\$3.5–5.8 trillion in annual value

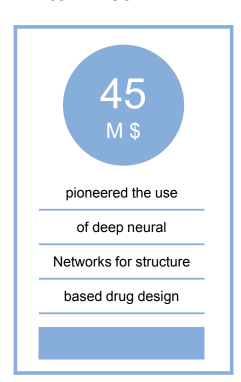
The report defines AI as deep learning techniques based on artificial neural networks, such as feed forward neural networks, recurrent neural networks (RNN), and convolutional neural networks (CNN). These algorithms have grown from fledgling research subjects to mature techniques in real world use. Advanced AI techniques such as generativeadversarial-networks (GANs) and reinforcement learning are not within the scope of the report. In the 19 industries studied, Al's potential annual value was between US\$3.5 trillion and US\$5.8 trillion. Retail is the industry expected to be most impacted by AI at US\$0.4-0.8 trillion, followed by travel (US\$0.3-0.5 trillion), and transport & logistics (US\$0.4–0.5 trillion). Marketing & sales, and supply-chain management & manufacturing are sectors where AI can help companies grow US\$1.2-2.6 trillion in annual revenue.

Al Innovative start-up and VC

BenevolentAl

has already made progress, in accelerating drug development

Atomwise



Insilico Medicine

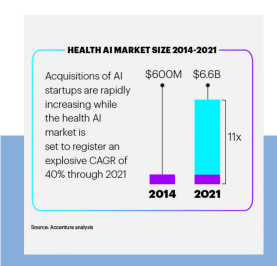


Verge Genomics



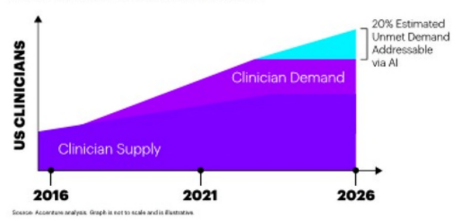
Artificial Intelligence for Drug Discovery, Biomarker Development, and Generation of Novel Chemistry (https://www.biopharmatrend.com/post/72-2018-ai-is-surging-in-drug-discovery-market/)

Growth opportunities in healthcare are hard to come by without significant investment, but artificial intelligence (AI) is a self-running engine for growth in healthcare. According to Accenture analysis, when combined, key clinical health AI applications can potentially create \$15 0 billion in annual savings for the US healthcare econo my by 2026.









As AI continues to become more prevalent and adoption flourishes, healthcare organization s must enhance their underlying structure to be positioned to take full advantage of new AI capabilities.

WORKFORCE. The nature of work and employment is rapidly changing <u>and will continue to evolve to make the best use of both humans and Al talent. For example, Al ofers a way to fill in gaps amid the rising labor shortage in healthcare. According to Accenture analysis, the physician shortage alone is expected to double in the next nine years.</u>

Al has the power to alleviate burden on clinicians and give workers tools to do their jobs bet ter. For instance, Al voice-enabled symptom checkers triage patients to lower-cost retail or urgent care settings and direct patients to the emergency department only whe n emergency care is necessary. Al can address an estimated 20 percent of unmet clinical d emand (see Figure).



Why is so important to us

Definition and History

What is for us AI?











We are living in world where the technological creation anticipate our own imagination. Patients now are waiting for the next change. What that was imagination on a few years a go is now the present.

Massimo, ecco la tua cronologia del 2018

Visualizza i luoghi che hai visitato nel 2018. La cronologia viene creata quando si attiva la Cronologia delle posizioni.

Esplora cronologia

Cronologia delle posizioni: ATTIVATA

Gestisci impostazioni



103 30

paese

103 30 luoghi città



What AI can do for us now

TECHNOLOGY

Could reproduce limited cognitive pattern Growing the computing power of devices Growing the Robotic technologies Growing the storage capacity Growing battery technology



ENVIRONMENT

Everyone will be introduced in a new connected world Presence of Big Data Everyone has a PDA (i.e. smartphone)



BIG PHARMA/BIOMEDICAL COMPANIES

May increase their own market value with AI; More efficacy and efficiency on research and improvement on their products



PATIENTS

May have access to personalized therapy May save time and have a better gol May have warning and research improvement



PHYSICIANS/RESEARCHER

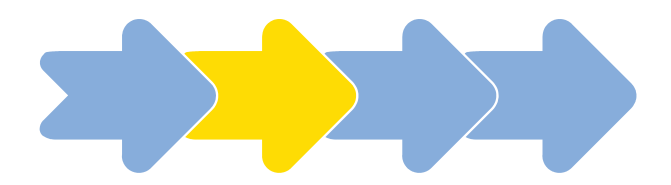
May Improve the research program May analyze big data in no time May support diagnosis



Where we could use AI in the Healthcare cluster

Market and Actual state of the art of Al

What AI can do for us



Reduce Costs

Less time means less money. We could use AI such as a really quick tool to analyze large amount of data and simulate trials

Expand our knowledge

We can use Ai to discover relationship and reproduce a cognitive process to evaluate new drugs or use old drugs to a new thearapeutical indications

Using AI we could save time and be more efficacy/efficiency. Creating a new machine learning models to anticipate issues and enhance research programs

Improve the research process with more efficiency and efficacy

Faster access to therapy for patients

Patience can enjoy o new AI tools to be a part of the research program and be used in active way

Artificial Intelligence in Drug Discovery



- 1. Aggregate and Synthesize Information
- 2. Understand Mechanisms of Disease
- 3. Generate Data and Models
- 4. Repurpose Existing Drugs
- 5. Generate Novel Drug Candidates
- 6. Validate Drug Candidates
- 7. Design Drugs
- 8. Design Preclinical Experiments
- 9. Run Preclinical Experiments
- 10. Design Clinical Trials
- 11. Recruit for Clinical Trials
- 12. Optimize Clinical Trials
- 13. Publish Data



Clinical Research

Find and create big data to analyze:

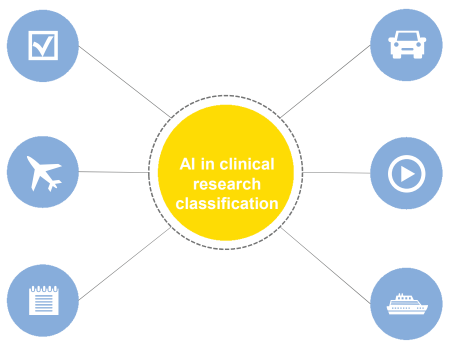
I.A. that harvest between several databases and aggregate data,
Use Ai to extract structural biological knowledge to power drug discovery application

Cognitive approach to discover relationship

Uses AI to: Analyze genomic data related to cancer and other diseases,
Find applications for existing approved drugs or clinically validated candidates.

Optimize the process:

Uses Ai to:create a Chat bot or machine learning system to prevent issue on clinical trials, Optimize oncology drug development with a biomarker monitoring platform and millions of patient datapoints



Match the right patients to the right cure

Uses AI to Enroll more patients in appropriate trials, or uses AI to Analyze medical records to find patients for clinical trials

Simulate clinical trials and silico

Uses AI to Run experiments in a central lab from anywhere in the world, or use ai to Optimize, reproduce, automate, and scale experiment workflows.

Publish data;

Uses AI to Write a draft scientific manuscript based on provided data.

A new drug in the market





Mckinsey Report About the use of Al In Healthcare cluster



Predictive modeling of biological processes and drugs becomes significantly more sophisticated and widespread

By leveraging the diversity of available molecular and clinical data, predictive modeling could help identify new potential-candidate molecules with a high probability of being successfully developed into drugs that act on biological targets safely and effectively



Trials are monitored in real time

Trials are monitored in real time to rapidly identify safety or operational signals requiring action to avoid significant and potentially costly issues such as adverse events2 and unnecessary delays





Patients are identified to enroll in clinical trials based on more sources—for example, social media-than doctors' visits

Furthermore, the criteria for including patients in a trial could take significantly more factors (for instance, genetic information) into account to target specific populations, thereby enabling trials that are smaller, shorter, less expensive, and more powerful



real-time and predictive analytics that generate business value.

Instead of rigid data silos that are difficult to exploit, data are captured electronically and flow easily between functions, for example, discovery and clinical development, as well as to external partners, for instance, physicians and contract research organizations (CROs). This easy flow is essential for powering the real-time and predictive analytics that generate business value.



Some projects that uses Al In Bergamo Hospital

App to decision support

App created to give to the Physicians a second opinion

Opportunity Project

Optimization of treatment in patients hospitalized for acute heart failure and realization of a transitional care model based on risk stratification.

O

ALFRED (Automatic process planning support software For InteRnal Hospital and Ethic comitee Documental organizzation)

The project started with the aim of having a streamlined and automated flow of documents and information on clinical trials of Pope John XXIII Hospital and related centers.



We follow several project on rheumatology (image evidence) and hepatology

This project is based on wearables that could generate a significant data on a single patient and lead to a custom medicine process. All data will be analyzed using Al protocols.

Alfred is a first step in entering that health-managed and unmanaged healthcare, where scarce resources are valued to maximize the quality and supply of services provided to the citizen

Optimization of CT

A Virtual avatar based on Al to optimize ongoing clinical trials



This project is in place and we estimate that can save up to 60%

of Clinical project management

All projects are in place or in evaluation phase



A Hardware used

ΔI

- Energy needs:for Summit (SC) is 13 Mw
- · Structure:2d
- Storage: about 10 petabyte= 10¹⁶ byte*
- Computing power: for Summit (SC) is 200 petaflops
- Composition: about 75% is silicon
- Summit occupies the size of two tennis courts and each hosts over 9216 22-core CPUs and over 27,648 Nvidia Tesla. In total the system has more than 10 petabytes of memory. Cooling the system requires 4000 gallons of water per minute and uses enough energy to power 8100 homes. 185 miles of fiber-optic cables are needed to connect the whole thing
- https://en.wikipedia.org/wiki/Summit_(supercomputer)#c ite_note-tomssummit-2

Human brain

- Energy needs:About 20-40w
- Structure:3d
- Storage: generally unknow, but recent research estimate in about 1 petabyte= 10¹⁵ byte*
- Computing power: generally unknow, for Dharmendra Modha, chief scientist of IBM, is low than 38 petaFLOPS
- Composition: about 75% is water

*https://www.repubblica.it/scienze/2016/01/24/news/capienza_dati_cervello_umano-131950767/?refresh_ce

Be Aware! Brain and Ai works differently...this is only a simulation

Artificial Intelligence FAQ



Machine no human

Today che cost for operation is huge. Al could use to send humans to mars not to cooking eggs



Does Al will replace Humans?

Yes, but only those one that are making work for Robot.
Humans could have time to empower themselves and start new job filled of new skills





No pain No gain

Humans are the products of a survival selection. They try to adapt to the environment and for that reason the nature used tricks such as death or reproduction in order to give the best chance to survive to the humankind. Machines have no these nees...



Opportunity if we invest in continuous learning and create a social awareness and we could metabolize the innovation .

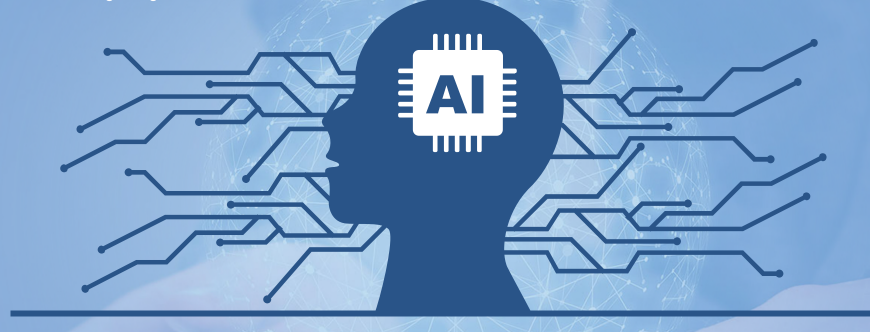


POSITIVE SINGULARITY

mathematical singularity; that is, the point where a mathematical function tends to infinity. advantages are expected for humanity and the beginning of a new era,

NEGATIVE SINGULARITY:

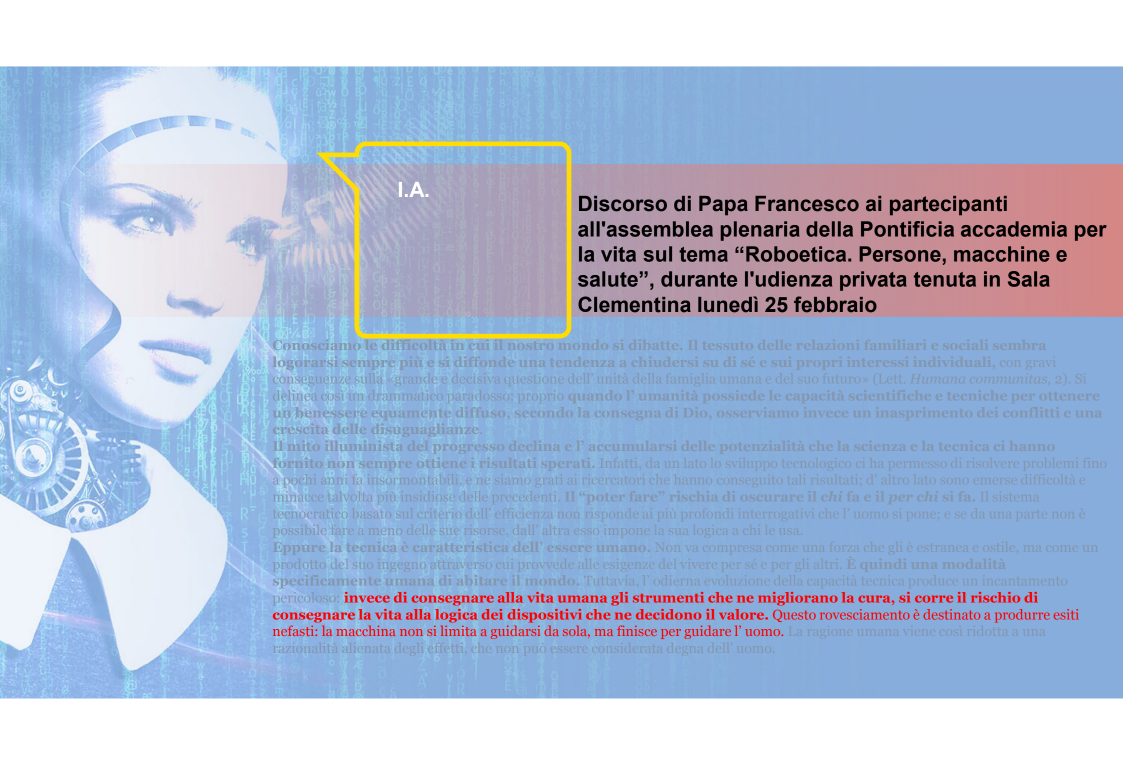
gravitational singularity; or in astrophysics the point in spacetime where gravity tends to infinity and everything can happen



Singularity

Thanks to the new connective technology, one future possibility is to create a centralized intelligence where we connect robots and devices.

This is a new species and is no equivalent to the biological species





How Al could help the Drug Discovery

London-based start-up firm BenevolentBio (subsidiary of benevoltAI) has its own AI platform, into which it feeds data from sources such as research papers, patents, clinical trials and patient records. This forms a representation, based in the cloud, of more than one billion known and inferred relationships between biological entities such as genes. symptoms, diseases, proteins, tissues, species and candidate drugs. This can be gueried rather like a search engine, to produce 'knowledge graphs' of, for example, a medical condition and the genes that are associated with it, or the compounds that have been shown to affect it. Most of the data that the platform crunches are not annotated, so it uses natural-language processing to recognize entities and understand their links to other things. "Al can put all this data in context and surface the most salient information for drugdiscovery scientists," says Jackie Hunter, chief executive of BenevolentBio.

When the company asked this system to suggest new ways to treat amyotrophic lateral sclerosis (ALS), also known as motor neuron disease (MND), it flagged around 100 existing compounds as having potential. From these, scientists at BenevolentBio selected five to undergo tests using patient-derived cells at the Sheffield Institute of Translational Neuroscience, UK. **The research**, presented at the International Symposium on

ALS/MND in Boston, Massachusetts, in December 2017, found that four of these compounds had promise, and one was shown to delay neurological symptoms in mice.

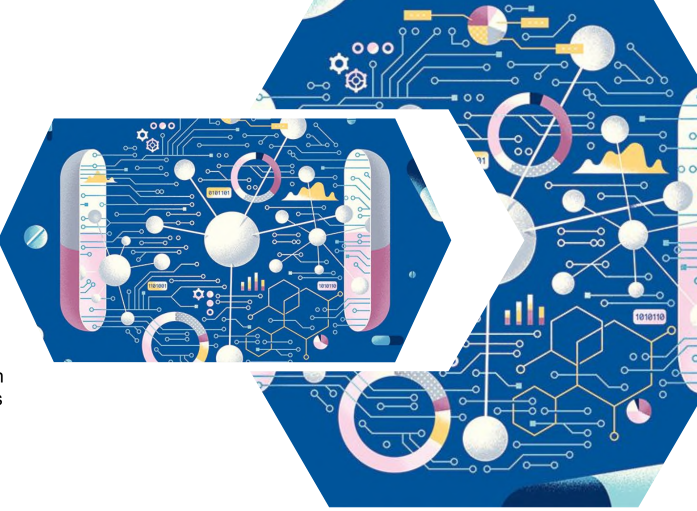


https://www.nature.com/articles/d41586-018-05267-x

How Al could help the Drug Discovery

HERE COME THE ROBOTS

When the time comes for the history of artificial intelligence (AI) to be written, the algorithm that gets the job is likely to flag 12 June 2007 as worthy of note. That was the day that a robot called Adam ended humanity's monopoly on the discovery of scientific knowledge — by identifying the function of a yeast gene. By searching public databases, Adam generated hypotheses about which genes code for key enzymes that catalyse reactions in the yeast Saccharomyces cerevisiae, and used robotics to physically test its predictions in a lab. Researchers at the UK universities of Aberystwyth and Cambridge then independently tested Adam's hypotheses about the functions of 19 genes; 9 were new and accurate, and only 1 was wrong.



https://www.nature.com/articles/d41586-018-05267-x