

Università degli Studi di Padova

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A NEW SCOPE FOR OPEN COGNITION PROJECT: TASK AND MOTION PLANNING THROUGH ITS NEURAL-SYMBOLIC KNOWLEDGE STORE

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Abstract

Questo progetto propone diversi approcci per il riconoscimento dei gesti delle mani partendo da immagini e dati 3D che sfruttano tecniche di deep learning. L'algoritmo proposto inizia analizzando diversi tipi di dati: mappe di profondità, mappe di confidenza e mappe di colore (immagini RGB o Greyscale). Quindi i dati di input vengono inviati ad una Convolutional Neural Network, che per alcuni approcci è multi-branch mentre in altri single-branch. Ogni ramo della rete prende in input una delle mappe e produce un vettore di classificazione usando 4 strati convoluzionali di risoluzione progressivamente ridotta. Infine i vari vettori di classificazione passano attraverso un classificatore lineare che combina le uscite dei vari rami (nei casi multi-branch) e produce la classificazione finale. In conclusione vengono analizzati i risultati confrontando i vari approcci e le configurazioni della rete e dei dati di input.

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Road to agi.



1 Introduction

As industrial robots become faster, smarter, and cheaper, more and more companies are beginning to integrate this technology in conjunction with their workforce. Nowadays, robots have a range of applications that cover many different areas. These applications are no longer limited in structured environments, where the robot behavior could be directly specified by a human.

Where early robots blindly followed the same path, and later iterations used lasers or vision systems to detect the orientation of parts and materials, the latest generations of robots can integrate information from multiple sensors and adapt their movements in real time. They can also make use of more powerful computer technology and big data—style analysis.

Advances in artificial intelligence and sensor technologies allow robots to cope with a far greater degree of task-to-task variability. However, their ability to adapt to different tasks is still a long way from a general level of adaptability.

Until now, for example, every industrial robot is designed with a specific purpose. Therefore, a new robot is often needed to perform a new task. Even the most advanced robots, which exploit Neural Networks (NN) and Artificial Intelligence (AI), are unable to easily learn a new task.

It is necessary to design the AI architecture carefully and, to be successful, people must stop misusing the term AI. This term is used by generalizing those that are the three types of AI: Narrow-AI, General-AI, and Super-AI. The distinction between them is the key to technological progress, especially in the robotic field.

I.I ARTIFICIAL INTELLIGENCE

The following is a brief description of these three AI types, the Articles [1, 2, 3, 4, 5, 6] talk more about this.

1. Narrow-AI:

Current AI technologies all fall under the Artificial Narrow Intelligence (ANI or Narrow-AI) category, which means they are very good at only one or a few closely related tasks. This type of AI has a limited range of abilities, specifically designed for a narrow use. It is able to reach a level of performance of a human, and even better, but only within this limited field that is its specialty. Examples of ANI include everything from Siri, Face ID and the Google Assistant, to self-driving cars and DeepMind's board game playing program. This is the only form of AI that has been developed so far.

2. General-AI:

The next step after ANI is Artificial General Intelligence (AGI or General-AI), much more similar to human intelligence and not focused on specific tasks. It would be similar to a human mind and in theory, it should be able to think and function like it, being able to make sense of different content, understand issues and decide what is best in a complex situation. AGI hasn't been achieved yet. There isn't the technical capacity of producing something as complex yet, and there is also no certain knowledge of how the human brain actually works either. AGI is a relatively logical and rational future though, and it could be attained at some point if humans develop their knowledge and understanding, as well as technical skills to a high enough level.

An overview of AGI, including important reflections, written by Ben Goertzel, can be found here: [7].

3. Super-AI:

When AGI is achieved and computers are able to learn independently at a very quick rate, and exponentially improve on their own without human intervention or help, the final step that AI could hypothetically reach is Artificial Super Intelligence (ASI or Super-AI). At this stage AI would be capable of vastly outperforming the best human brains in practically every field. The evolution from AGI to ASI would in theory be fast, since AGI would allow computers to "think" and exponentially improve themselves once they are able to really learn from experience and by trial and error.

The most important differences, easily understood from the definitions above, are between ANI and AGI, partly because ASI will only be considered when AGI exists. The timing forecasts and the difficulties of that step can be found in [8].

These differences immediately lead into much wider contexts than industry, as AGI seems

focused on complex environments such as real-world and human-computer interaction. However, using an AGI system in an industrial setting can have many benefits:

- Having a general knowledge base for the robot, which can be shared with other ones.
- Use the robot(s) to cover multiple and more complex tasks.
- Make cooperation with humans natural and encourage learning from them.
- Robot(s) is robust to changes in the environment, its state and its task.
- Easier implementation of new modules and their merge into the system.
- Not only maintain, but rather exploit existing Narrow-AI systems as modules of the AGI system, in order to take advantage of their potential and allow interaction between them in a "single" large knowledge base.

For this project, one of the proto-AGI* systems currently under research is used, which proposes a concrete system that demonstrates the feasibility of the concepts just listed, and more.

There are several projects and researches that want to achieve the AGI goal. One of these is the Elon Musk and Sam Altman's OpenAI Project. Its mission is to ensure that AGI, intended as highly autonomous systems that outperform humans at most economically valuable work, benefits all of humanity.

OpenAI is focused on Deep Neural Networks for almost all projects such as OpenAI Codex, its AI system that translates natural language to code [9], CLIP (Contrastive Language-Image Pre-Training) a general-purpose vision system, which is a Neural Network trained on a variety of image-text pairs [10] and one of the most important: Generative Pre-trained Transformer 3 (GPT-3). This is an autoregressive language model that uses Deep Learning to produce human-like text [11]. With over 175 billion parameters, it is the largest Neural Network ever created [12].

Although OpenAI is well-funded and achieving excellent results, there is a second AGI-oriented project that is noteworthy: the Open Cognition (OpenCog) project. It is also the system on which this project is based.

^{*}Any current theoretical or practical concept about AGI falls into a category that is called proto-AGI for now. However, in this paper the two terms are considered interchangeable.

The reason for this choice, the preference of OpenCog over OpenAI, lies in the approach to solving the AGI problem.

As mentioned above, OpenAI appears to be based on the general plan of starting from current Deep Neural Network tech, applying and extending it in various interesting and valuable ways, and in this way moving incrementally toward AGI without that much of a general plan or model of the whole AGI problem.

On the other hand, OpenCog is founded based on a comprehensive model of human-like general intelligence, and a comprehensive overall plan for getting from here to human-level AGI. Thus, it has an integrative approach in which multiple different sorts of AI algorithms (Deep Neural Networks, Probabilistic Logic Theorem Proving, Evolutionary Learning, Concept Blending, etc.) operate together on a common representational substrate.

It is not about building more accurate classification algorithms, or more efficient computer vision systems, or better language processing or boutique information retrieval algorithms, diagnosing diseases, answering trivial questions or driving a car, etc. It is concerned with generic intelligence and the inter-related cognitive processes it entails. It is about making software that perform specific tasks, using structures and processes that appear capable of being extended to more and more general tasks.

The OpenCog system is explained in detail later, in the Chapter 2.

OpenAI and OpenCog are two distinct ways, both valid. However, we believe that the AGI architecture shouldn't be based on Neural Networks, for several reasons (in addition to classic general problems as in [13]):

- A huge amount of data is required.
 Figure 1.1b shows annual data growth versus growth in CPU processing power. The gap leads one to think that as the data required for NNs increases, hardware technology must be improved.
- Adversarial Examples problem: it is a way to deceive almost all AI classifiers easily. Figure 1.1c is an illustration of machine learning adversarial examples. Studies have shown that by adding an imperceptibly small, but carefully designed perturbation, an attack can successfully lead the machine learning model to making a wrong prediction. For more information see [14, 15, 16, 17].
- The cost: training GPT-3, for example, would have an estimated cost between \$4.6 and \$12 million [18, 19].
 - Figure 1.1a gives a general idea of a NN development process.

• Neural Networks as black box: the best-known disadvantage of Neural Networks is their "black box" nature. It means that, while it can approximate any function, studying its structure won't give any insights on the structure of the function being approximated. More details in [20].

The disadvantages of an NN-based approach like OpenAI have been mentioned. Now, to understand the advantages of a human-like approach like OpenCog, it is necessary to explain the OpenCog system. Therefore, these advantages are postponed to the Section [sec:opencog advantages ...].

Neural Network **Development Process**



Figure 1.1: Some disadvantages of Neural Networks.

Image source: [23].

2 OpenCog System

The OpenCog design aims to capture the spirit of the architecture and dynamics of the brain without imitating the details (which are largely unknown) via:

- Integrating together a carefully selected combination of cognitive algorithms acting on different kinds of knowledge.
- A scalable, robust and flexible C++ software architecture.
- A manner specifically designed:
 - To cooperate together with "cognitive synergy" for the scope of tasks characteristic of human intelligence.
 - To give rise to the emergence of an effectively functioning knowledge network in the AI system's mind, as it interacts with the world, including a self-updating hierarchical/heterarchical ontology and models of itself and others.

Following section, Section 2.1, elaborates on the new concepts introduced in these points.

2.1 COGNITIVE SYNERGY

OpenCog is a diverse assemblage of cognitive algorithms, each embodying its own innovations. The power of the overall architecture is its careful adherence to the principle of Cognitive Synergy.

The human brain consists of a host of subsystems that perform particular tasks, both specialized and general in nature, connected together in a manner enabling them to synergetically assist, rather than work against each other.

The essential principles of Cognitive Synergy Theory (CST) can be summarized in the following points, further explored in [24]:

- 1. Intelligence can be understood as the ability to achieve complex goals in a certain set of environments.
- 2. An intelligent system requires a "multi-memory" architecture, meaning the possession of a number of specialized yet interconnected knowledge types.
- 3. "Cognitive processes": a system must possess knowledge creation mechanisms corresponding to each of these memory types.
- 4. Each cognitive process must have the ability to recognize when it lacks information and thus, draw it from knowledge creation mechanisms related to other types of knowledge.
- 5. The Cognitive Synergy is, therefore, represented by the interaction between the knowledge creation mechanisms, which perform much more effectively in combination than non-interactive mode.
- 6. The activity of the different cognitive processes involved in an intelligent system can be modeled in terms of the schematic implication "Context & Procedure → Goal".

These points are implicit in the systems theory of mind given in [25], where more thorough characterizations of these ideas can be found.

Interactions as mentioned in Points 4 and 5 are the conceptual core of CST.

Most AI algorithms suffer from combinatorial explosions. In a "general intelligence" context, there is a lack of intrinsic constraint; consequently, the algorithms are unable to filter through all the possibilities (as opposed to a ANI problem like chessplaying, where the context is huge but constrained and hence restricts the scope of possible combinations that needs to be considered).

To decrease the severity of combinatorial explosions, one can use an AGI architecture based on CST, in which the different learning mechanisms dealing with a certain sort of knowledge, are designed to synergize with ones dealing with other sorts of knowledge.

It is necessary that each learning mechanism recognizes when it is "blocked" and then, it can ask for help to the other complementary cognitive mechanisms.

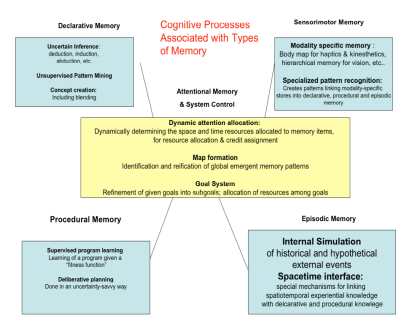


Figure 2.1: A high-level overview of the main types of cognitive process considered in Cognitive Synergy Theory, categorized according to the type of knowledge with which each process deals.

The Figure 2.1 is proposed to give a general visual idea of these concepts. It shows an overview of the most important cognitive dynamics considered in Cognitive Synergy Theory and describes the behavior of a system as it pursues a set of goals, which are then refined by inference (through a logic engine or as an emergent process resulting from the dynamics of an Neural Network system), aided by other processes.

The detailed argument as to why we think our selection of cognitive algorithms and our integration methods will have the desired effect, is sketched on the OpenCog wiki site (https://wiki.opencog.org/w/Background_Publications) and various previously-published conference papers, and has been presented more thoroughly (from a more particular perspective) in the 2014 books Engineering General Intelligence vol. 1 and 2 [28, 29].

2.2 HISTORY

Patternist systems theory of intelligence SMEPH-based intelligence [27]

In order to put this architecture to work, we have crafted a roadmap based on roughly mimicking the environment and development of young human children. A series of childlevel learning tasks has been carefully laid out, which may be manifested via either virtual world agents or physical robots, and which lead from infant-level capabilities up to the grade school level. These tasks cover all the major cognitive capabilities displayed by young humans, and involve the integration of all major aspects of human intelligence, including perception, action, cognition, learning, memory, creativity, socialization, language, self-modeling, etc.

[26]

- 2.3 ATOMSPACE
- 2.4 Atomese
- 2.5 REASONS

3 Conclusione

Bibliography

- [1] Leah Davidson. Narrow vs. general ai: What's next for artificial intelligence? Aug. 2019. URL: https://www.springboard.com/blog/ai-machine-learning/narrow-vs-general-ai/.
- [2] The three different types of artificial intelligence ANI, AGI AND ASI. Oct. 2019. URL: https://www.ediweekly.com/the-three-different-types-of-artificial-intelligence-ani-agi-and-asi/.
- [3] Lawtomated. AI for Legal: Ani, AGI and ASI. Feb. 2020. URL: https://lawtomated.medium.com/ai-for-legal-ani-agi-and-asi-cea6e7a4079e.
- [4] Sean Allan. The three tiers of AI: Automating tomorrow with Agi, ASI and ANI. Sept. 2018. URL: https://www.aware.co.th/three-tiers-ai-automating-tomorrow-agi-asi-ani/.
- [5] Astute Solutions. *Artificial narrow intelligence and the customer experience*. Nov. 2020. URL: https://astutesolutions.com/ani/artificial-narrow-intelligence.
- [6] Richa Bhatia. AGI vs ANI and understanding the path towards machine intelligence. Jan. 2018. URL: https://analyticsindiamag.com/agi-vs-ani-understanding-the-path-towards-machine-intelligence/.
- [7] Ben Goertzel. Artificial general intelligence. URL: https://wiki.opencog.org/w/Artificial_General_Intelligence#:~:text=types%20of%20problems.-,0verview%20of%20AGI,-edit.
- [8] Cem Dilmegani. When will singularity happen? 995 experts' opinions on AGI. Sept. 2021. URL: https://research.aimultiple.com/artificial-general-intelligence-singularity-timing/.
- [9] Mark Chen et al. "Evaluating Large Language Models Trained on Code". In: *CoRR* abs/2107.03374 (2021). arXiv: 2107.03374. URL: https://arxiv.org/abs/2107.03374.

- [10] Alec Radford et al. "Learning Transferable Visual Models From Natural Language Supervision". In: *CoRR* abs/2103.00020 (2021). arXiv: 2103.00020. URL: https://arxiv.org/abs/2103.00020.
- [11] Tom B. Brown et al. "Language Models are Few-Shot Learners". In: *CoRR* abs/2005.14165 (2020). arXiv: 2005.14165. URL: https://arxiv.org/abs/2005.14165.
- [12] Alberto Romero. *GPT-3 a complete overview*. May 2021. URL: https://towardsdatascience.com/gpt-3-a-complete-overview-190232eb25fd.
- [13] V. Vemuri. "Main problems and issues in neural networks application". In: 1993 First

 New Zealand International Two-Stream Conference on Artificial Neural Networks

 and Expert Systems. Los Alamitos, CA, USA: IEEE Computer Society, Nov. 1993,
 p. 226. DOI: 10.1109/ANNES.1993.323037. URL: https://doi.ieeecomputersociety.org/10.1109/ANNES.1993.323037.
- [14] Christian Szegedy et al. "Intriguing properties of neural networks". In: *International Conference on Learning Representations*. 2014. URL: http://arxiv.org/abs/1312.6199.
- [15] Adam Gleave et al. "Adversarial Policies: Attacking Deep Reinforcement Learning". In: *CoRR* abs/1905.10615 (2019). arXiv: 1905.10615. URL: http://arxiv.org/abs/1905.10615.
- [16] Nicolas Papernot et al. "The Limitations of Deep Learning in Adversarial Settings". In: 2016 IEEE European Symposium on Security and Privacy (EuroSP). 2016, pp. 372–387. DOI: 10.1109/EuroSP.2016.36.
- [17] Ian Goodfellow. *Attacking machine learning with adversarial examples*. Oct. 2020. URL: https://openai.com/blog/adversarial-example-research/.
- [18] Ben Dickson. *The untold story of gpt-3 is the transformation of openai*. Sept. 2020. URL: https://bdtechtalks.com/2020/08/17/openai-gpt-3-commercial-ai/.
- [19] Kyle Wiggers. OpenAI's massive gpt-3 model is impressive, but size isn't everything. May 2021. URL: https://venturebeat.com/2020/06/01/ai-machine-learning-openai-gpt-3-size-isnt-everything/.
- Vanessa Buhrmester, David Münch, and Michael Arens. "Analysis of Explainers of Black Box Deep Neural Networks for Computer Vision: A Survey". In: *CoRR* abs/1911.12116 (2019). arXiv: 1911.12116. URL: http://arxiv.org/abs/1911.12116.

- [21] Backpropagation networks. URL: http://slideplayer.com/slide/6816119.
- [22] Niklas Donges. 4 reasons why deep learning and neural networks aren't always the right choice. URL: https://builtin.com/data-science/disadvantages-neural-networks.
- [23] Yuan Gong and Christian Poellabauer. "An Overview of Vulnerabilities of Voice Controlled Systems". In: Mar. 2018.
- Ben Goertzel. "Cognitive synergy: A universal principle for feasible general intelligence". In: June 2009, pp. 464–468. DOI: 10.1109/COGINF. 2009. 5250694.
- [25] Ben Goertzel. *The hidden pattern: a patternist philosophy of mind*. Boca Raton: Brown-Walker Press, 2006. ISBN: 1581129890.
- [26] Marieke Rohde. Enaction, Embodiment, Evolutionary Robotics Simulation Models for a Post-Cognitivist Science of Mind. Vol. 1. Atlantis Thinking Machines. Atlantis Press, 2010. ISBN: 978-94-91216-34-3. DOI: 10.2991/978-94-91216-34-3. URL: https://doi.org/10.2991/978-94-91216-34-3.
- B. Goertzel. "Patterns, Hypergraphs and Embodied General Intelligence". In: Jan. 2006, pp. 451–458. DOI: 10.1109/IJCNN.2006.246716.
- [28] Ben Goertzel, Cassio Pennachin, and Nil Geisweiller. *Engineering General Intelligence, Part 1 A Path to Advanced AGI via Embodied Learning and Cognitive Synergy*. Vol. 5. Atlantis Thinking Machines. Atlantis Press, 2014. ISBN: 978-94-6239-026-3. DOI: 10.2991/978-94-6239-027-0. URL: https://doi.org/10.2991/978-94-6239-027-0.
- [29] Ben Goertzel, Cassio Pennachin, and Nil Geisweiller. *Engineering General Intelligence, Part 2 The CogPrime Architecture for Integrative, Embodied AGI*. Vol. 6. Atlantis Thinking Machines. Atlantis Press, 2014. ISBN: 978-94-6239-029-4. DOI: 10. 2991/978-94-6239-030-0. URL: https://doi.org/10.2991/978-94-6239-030-0.