

Artificial General Intelligence (AGI)-Native Wireless Systems: A Journey Beyond 6G

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Abstract—Building next-generation wireless systems that could support services like the metaverse, digital twins (DTs), and holographic teleportation is challenging to achieve exclusively through incremental advances to conventional wireless technologies like meta-surfaces or holographic antennas. While the 6G concept of artificial intelligence (AI)-native networks promises to overcome some of the limitations of existing wireless technologies, current developments of AI-native wireless systems rely mostly on conventional AI tools like auto-encoders and off-the-shelf artificial neural networks. However, those tools struggle to manage and cope with the complex, non-trivial scenarios faced in real-world wireless environments and the growing quality-of-experience requirements of the aforementioned, emerging wireless use cases. In contrast, in this paper, we propose to fundamentally revisit the concept of AI-native wireless systems, equipping them with the *common sense* necessary to transform them into *artificial general intelligence (AGI)-native systems*. Our envisioned AGI-native wireless systems acquire common sense by exploiting different cognitive abilities such as reasoning and analogy. These abilities in our proposed AGI-native wireless system are mainly founded on three fundamental components: A perception module, a world model, and an action-planning component. Collectively, these three fundamental components enable the four pillars of common sense that include dealing with unforeseen scenarios through horizontal generalizability, capturing intuitive physics, performing analogical reasoning, and filling in the blanks. Towards developing these components, we start by showing how the perception module can be built through abstracting real-world elements into generalizable representations. These representations are then used to create a *world model*, founded on principles of causality and hyper-dimensional (HD) computing. Specifically, we propose a concrete definition of a world model, viewing it as an HD causal vector space that aligns with the intuitive physics of the real world – a cornerstone of

common sense. In addition, we discuss how this proposed world model can enable analogical reasoning and manipulation of the abstract representations. Then, we show how the world model can drive an action-planning feature of the AGI-native network. In particular, we propose an intent-driven and objective-driven planning method that can maneuver the AGI-native network to plan its actions. These planning methods are based on brain-inspired frameworks such as integrated information theory and hierarchical abstractions that play a crucial role in enabling human-like decision making. Next, we explain how an AGI-native network can be further exploited to enable three use cases related to human users and autonomous agents applications: a) analogical reasoning for next-generation DTs, b) synchronized and resilient experiences for cognitive avatars, and c) brain-level metaverse experiences exemplified by holographic teleportation. Finally, we conclude with a set of recommendations to ignite the quest for AGI-native systems. Ultimately, we envision this paper as a roadmap for the next-generation of wireless systems beyond 6G.

Index Terms—artificial general intelligence (AGI), reasoning, planning, common sense, AGI-native, world model, AGI-augmented digital twins (DTs), beyond 6G.

I. INTRODUCTION

In the next decade, novel wireless use cases, such as the metaverse and holographic societies, are anticipated. Those use cases will largely strain the communication limits of modern-day wireless systems due to their unique performance requirements, which are quite different from conventional use cases like smartphone-centric services or intelligent transportation, which serve as the key drivers for 5G and early 6G systems [1]. For instance, the metaverse will blend the physical-virtual-digital dimensions. Supporting metaverse components such as avatars and digital twins (DTs) in their ultimate versions over future wireless networks requires meeting novel communication, computing, sensing, and artificial intelligence (AI) challenges. For example, endowing avatars with cognitive abilities to faithfully embody extended reality (XR) users will require achieving stringent end-to-end (E2E) synchronization. Meanwhile, real-world DTs will require real-time physical-digital interactions and human-like decisions to provide a seamless digital world experience [2]. This, in turn, imposes on the underlying communication network unprecedented performance requirements that include real-time latency, extreme reliability, and advanced AI capabilities. Clearly, on their own, incremental extensions to conventional communication technologies that have driven the evolution from 4G to 6G (e.g., exploiting larger antenna arrays, enhancing multiplexing schemes, etc.) are simply not sufficient to meet the aforementioned challenges of forthcoming wireless services. This is

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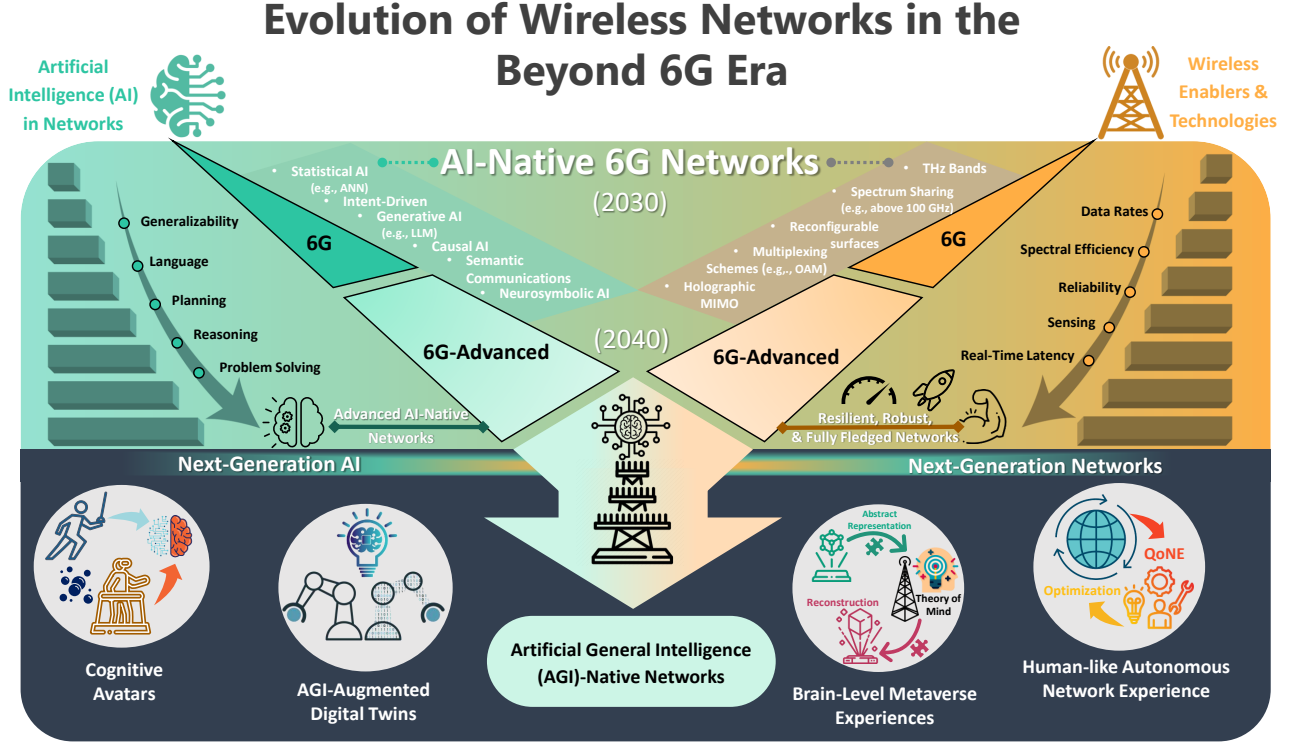


Fig. 1: Overview of the evolution of wireless networks from 6G to the beyond 6G era converging towards our envisioned, next-generation AGI-native networks and their corresponding use cases.

because key physical enablers, technologies, and resources are closely approaching their fundamental limits.

Thus, it is natural to ask: What is the next game-changing technology that could potentially help wireless systems overcome the limitations of traditional enablers? This is a question that we will deeply explore in this paper. For example, one can imagine an avatar experience in the metaverse as one exciting next-generation application, and think about the new type of wireless technologies that we should invest in to fully embody the human in the avatar. For instance, will it be sufficient to explicitly factor in some missing assumptions in the formulated electromagnetic laws of multi-antenna technologies, or perhaps just exploit new sensing modalities as is being done today for 6G? The answer is probably negative because standard increments to those technologies will remain inherently limited by several practical constraints and lack the adequate level of network intelligence required to manage these sophisticated solutions in wireless environments. This, in turn, will most likely keep their prospective performance below the threshold needed for supporting the new, unimaginable use cases brought forward by next-generation wireless services like digital twins, the metaverse, or other such use cases.

To answer the aforementioned question, we envision a journey from 6G systems towards a revolutionary next generation of communication systems, while going through a number of milestones and technologies as explained in the various sections of this paper (see Figs.1 and 2).

A. Where will the current network evolution lead us to?

As shown in Fig. 1, the 6G-era evolution of wireless cellular networks has been mainly driven by two major routes: 1) the

evolution of conventional communication technologies, and 2) the exploration of the role of AI in communication networks (culminating in the concept of *AI-native systems* for 6G). This evolution can be further broken down into two network phases: 6G and 6G-advanced networks.

Conventionally, every generation of wireless networks since 2G has been defined by new multi-antenna and communication technologies (e.g., holographic multiple-input multiple-output (MIMO), reconfigurable intelligent surfaces (RISs), etc.), efficient resource allocation and advanced multiplexing schemes (e.g., orbital angular momentum), and the opening of new frequency bands (e.g., millimeter wave (mmWave) and terahertz (THz) bands) in quest for additional bandwidth. While this path has been effective in leading us to 6G, its limitations are rapidly becoming apparent. For example, while stacking multi-layer meta-surfaces can enable the convergence of communication and computing [3], it cannot inherently address challenges related to antenna impedance matching. Moreover, exploiting holographic MIMO technologies can significantly increase communication capacity [4], however, it will not be able to overcome the fundamental limitations posed by channel conditions and associated near-field propagation environments. Meanwhile, revisiting electromagnetic information theory [5] to overcome challenges like antenna coupling will likely help in optimizing the energy efficiency of communication systems; however, it cannot deal with the degraded performance of wireless systems when the assumed channel models fail to accurately represent real-world propagation characteristics. As evident from the previous examples, incremental extensions to conventional technologies are not a sustainable path towards a

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Fig. 2: Organization of the sections in this paper.

truly disruptive paradigm shift in wireless networking. The culprit is that, despite some impactful innovations, these technologies will remain limited by the different assumptions considered in the formulated electromagnetic theory laws (e.g., antenna-wavelength spacing, radiating aperture size, etc.) and their practical application in antenna designs. Moreover, while enhanced communication technologies such as holographic MIMO could improve the communication efficiency and network performance, the performance gains will remain bounded by fundamental limits like the Shannon capacity and computing power which we have already approached. In addition, the possibility of exploring new frequency bands to harness gains will eventually become much more difficult because most of the spectrum with sufficient bandwidth will eventually be exhausted. In addition, achieving granular advancements in these communication technologies is often accompanied with computationally intensive and complex solutions that may include impractical assumptions (e.g., perfect channel conditions). Hence, asymptotically, under practical considerations, and without discounting advances in the aforementioned fields, we cannot solely rely on some of those existing solutions¹, as illustrated in Fig. 3. Considering these limitations, the era of 6G becomes a central moment to question this potentially unsustainable evolution towards next-generation wireless systems, by asking a rather existential question:

“What innovation(s) could truly disrupt wireless technologies, allowing them to autonomously and intelligently manage and exploit their physical communication constraints and capabilities?”

The answer to this question could potentially lie in the second, AI path that started to take shape in the 6G era, as

¹We acknowledge that in the current state of wireless research, there is a need for both: (a) developing mature technologies to meet the direct short-term requirements of society [6], and (b) developing research visions and roadmaps to shape the long-term evolution of the wireless landscape. Clearly, this work falls into category (b) while naturally building on the state-of-the-art activities of AI in 6G recommendations [7], that will play an instrumental role to achieve this vision.

shown in Fig. 1. Indeed, from Fig. 1, we can see that 6G ignited the alternative route of AI-native wireless systems, whose key focus is on embedding an AI-based infrastructure across the various layers and functions of a wireless network.² In AI-native systems, AI becomes a central component for deploying, optimizing, and operating communication networks throughout their lifecycle [8]. AI-native systems can learn and improve their performance by exploiting advanced learning techniques that enable wireless networks to gain system knowledge and expand it into different scenarios. For instance, the possible adoption of AI into the radio interface [9] could boost its performance transforming it into a largely autonomous, adaptive, and generalizable system that can handle different settings and operational scenarios [10]. For example, consider a downlink multi-user scenario in which the air interface optimizes the beamforming configuration at the base station (BS) for a certain network environment [11]. Here, the introduction of AI into the air interface could play a key role in enhancing resource utilization and mitigating interference. Such uses of AI can potentially help better manage the network’s capacity, thereby preventing it from reaching its theoretical limits. Nevertheless, most existing AI-native wireless systems solutions and visions can suffer from major challenges. For instance, due to the dynamic nature of wireless environments, a distribution shift (e.g., in the channel gain) can occur. Consequently, this can lead to a mismatch with the trained AI model of the air interface and possibly deteriorate the signal-to-interference-plus-noise-ratio (SINR) at the user side. One prominent solution to overcome this limitation such limitation is to directly leverage the knowledge attained by the air interface from one environment to swiftly adapt its model for executing its beamforming strategy in this new environment. This generalization can be done with machine learning (ML) techniques like meta-learning and transfer learning [12].

Despite their promising potential for solving such wireless problems, classical AI solutions like meta-learning and transfer learning suffer from multiple drawbacks that limit their applicability. In particular, current ML models often rely on neural networks (NNs) that tend to capture *highly non-linear, statistical* relationships and, thus, remain greatly influenced by their training data. Indeed, NNs often require frequent re-training and adaptation of their underlying models with every domain variation. Moreover, these models tend to lose their effectiveness (i.e., by becoming either rigid or plastic AI models [13]) after multiple updates. In addition, their acquired knowledge diminishes rapidly when the respective testing domains heavily differ (statistically) from those of the initial training phase. Beyond constraining their generalization capabilities, this continuous stream of model updates will also result in significant communication and computing resource drainage. Hence, relying on such statistical models is not the most promising path towards generalizability as it prevent wireless network from effectively accumulating its knowledge

²During the review process of this work, several new AI-focused initiatives on AI-RAN native wireless systems like the AI-RAN Alliance and ATIS’s AI Network Applications working group have appeared, further bolstering the case for exploiting AI to disrupt wireless system research and innovation.

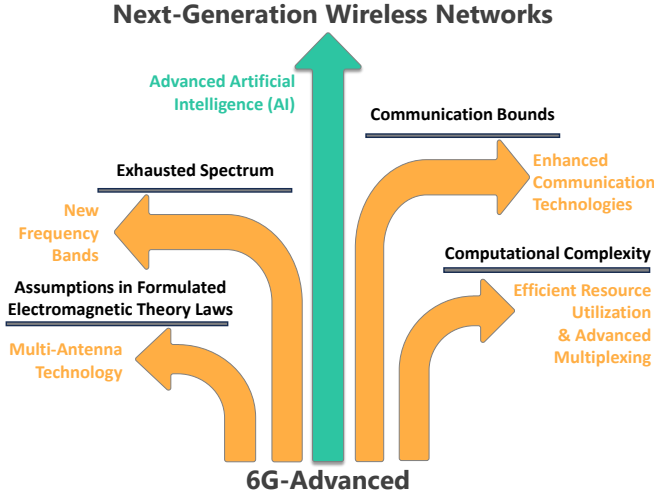


Fig. 3: Illustrative figure showcasing the physical constraints facing wireless enablers in the evolution from 6G-Advanced towards the next-generation of wireless networks. Note that this figure is illustrative only and does not purport to showcase exact quantitative numbers.

– a cornerstone of truly autonomous wireless systems.

One possible way to overcome this challenge is through the incorporation of cognitive features in the design of AI systems. By doing so, one can build *advanced AI-native systems* that can better adapt to dynamic network conditions, improve contextual awareness, and enhance decision-making capabilities, leading to more efficient and reliable network operations [14]. In our designated 6G-advanced era (see Fig. 1), we envision the use of advanced AI-native networks that adopt rule-based solutions which can go beyond statistical AI models. This approach yields new possibilities for maneuvering the network to enhance its generalizability and ensure its trustworthiness. One way to achieve this is by embedding reasoning capabilities into the network’s nodes (i.e., transmitter (Tx) and receiver (Rx)). *Reasoning* essentially means allowing the network to make sense of observed information and use inference to reach conclusions from its acquired knowledge. *Causal reasoning* [15] is one notable form of reasoning that has been proposed for enabling wireless networks to uncover cause-effect relationships existing within the network data and extrapolate a myriad of logical results in the form of interventional and counterfactual operations. This is particularly important for certain technologies such as THz beam training [16] and semantic communications [17]. For example, in the THz regime, due to the high susceptibility of the signals to blockages that limit the line-of-sight (LoS), the channel response can exhibit highly dynamic changes. Hence, leveraging statistical ML models at the air interface level may not be sufficient to carry out the beam selection in such a scenario. This is mainly because classical ML models purely rely on capturing correlations between variables. However, the severe fluctuations in the channel response arising at THz bands makes the correlation between the channel variables and corresponding beam index (as an output label) highly variable. A possible solution here could be to adopt causal AI schemes that rely on capturing causal relationships in the data

rather than correlations [18]. In fact, we have demonstrated in our previous work [16] that leveraging causal AI can help reduce the amount of AI re-training needed by capturing a more robust, generalizable relationship in the data. This is just one illustrative example on why statistical AI/ML can fail in real-world wireless use cases. Thereby, empowering wireless networks with reasoning capabilities, through concepts like causality, represents a major block on the path towards realizing advanced AI-native networks.

Nevertheless, advanced AI and cognitive capabilities span more than cause-effect relationships and reasoning faculties. In fact, the set of human cognitive skills includes several other functions, such as *planning*. For instance, the planning ability represents the essence of the problem solving skills attributed to humans [19]. In particular, planning is the process of instantiating a sequence of actions in an attempt to achieve a particular goal with minimal cost. Similar to humans closing in on a goal through coherent actions, AI systems can also be driven to formulate plans with intermediate steps to fulfill given objectives. This is of particular importance for the emerging concept of intent-driven networks [20], defined as networks that must navigate and precisely control their resources to fulfill overarching intents [21]. One simplistic example of an intent could be to define a goal of minimizing network energy consumption by 5%, while still guaranteeing a certain quality-of-experience (QoE) for the user equipment (UE) [22]. In fact, such intent or objective-based planning could possibly be handled and incorporated with generative AI tools like large language models (LLMs) such as in [23] and [24]. In our example of minimizing energy consumption, a sequential planning of steps may include the design of efficient precoding schemes, followed by optimizing the response of the RISs in the network, and subsequent optimization of downlink communication resources.

Eventually, the convergence of intent-based networking, reasoning, and planning will help to establish *fully autonomous zero touch networks* driven by their intents and objectives. This can facilitate automating the network deployment and adaptation. In other words, such networks must continuously adapt their real-time performance with limited human intervention, and in a standalone fashion. It is thus expected that these autonomous networks can exhibit intelligent responses and decisions that resemble those of humans. As shown in Fig. 1, as we continue to equip the network with more reasoning and planning capabilities in the beyond 6G era, we will approach an adequate level of advanced intelligence that drives the autonomous operations of 6G-advanced networks.

From the above discussion, it is evident that the incorporation of cognitive abilities such as reasoning and planning represents a stepping stone to evolve AI-native wireless systems and help them meet the challenges of future services. Yet, while valuable, these cognitive abilities alone do not adequately equip a communication system with sufficient capabilities to curb and tame the dynamic nature of the wireless radio access network (RAN) and its complex environment. Indeed, networks that lack full generalization capabilities cannot become fully autonomous, and they will not be sufficient to create a new generation of communication systems. Hence,

a fundamental question arises here: “How can we design intelligent wireless systems with new cognitive abilities that can become fully autonomous and potentially usher in a new “G” of networks?”

This is the core question that this paper seeks to answer, and in the path to do so, we reflect back to an inspirational quote:

“Every generation imagines itself to be more intelligent than the one that went before it, and wiser than the one that comes after it.”

George Orwell

Next, we explain what is the missing link from current AI-native networks that must be addressed for reaching the next-generation of wireless systems.

B. Common sense: A key missing link in AI-native wireless systems

Although reasoning and planning constitute an important part of cognitive abilities, their current forms remain insufficient for a network to become fully autonomous, driven by its intents, similar to humans. On the one hand, while causal reasoning can help in generalization, it remains task specific and limited to the in-domain (i.e., out-of-distribution) context. In other words, current reasoning frameworks [25]–[27], like causal AI, on their own, may struggle with *out-of-domain* generalization to unfamiliar, “corner cases”, that have never been witnessed before.

On the other hand, exploring state-of-the-art solutions like LLMs to perform the planning steps in a wireless system will be susceptible to hallucinations that can initiate illogical steps. This is due to the fact that LLMs possess limited reasoning power and lack experience and general knowledge about the world. LLMs also lack the fundamental elements of problem solving: decisions, objectives, and transition models of the problem [28]. Although there has been some attempts to equip foundation models with reasoning capabilities through causality [29] and chain-of-thought reasoning [30], such solutions primarily reduce hallucinations over the training data, rather than bolstering generalization to new scenarios. Meanwhile, although some recent solutions [31] develop LLMs that can generalize to out-of-distribution scenarios (i.e., cope with distribution shift), those methods cannot handle out-of-domain scenarios beyond their training data [24]. Consequently, this can hinder planning in real-world situations that are full of corner cases and are continuously confronted with unfamiliar situations. In other words, to be truly autonomous, wireless systems should know how to plan even in novel situations.

AI-based planning is also closely tied to ML techniques like reinforcement learning (RL) [32]. Although RL frameworks can possibly plan and progress towards an intended goal, they can only do so in a closed environment that consists of limited action/state spaces. This can limit the generalizability of these frameworks and impede planning in unforeseen, out-of-domain scenarios, different tasks, as well as non-stationary environments beyond this limited space. Hence, RL and its variants eventually *tend to learn and memorize, rather than to solve problems* in scenarios with open possibilities. Therefore, the current line of reasoning and planning in AI-native networks, (e.g., [16], [22], [24], and [33]) is largely constrained

Four Essential Pillars of Common Sense

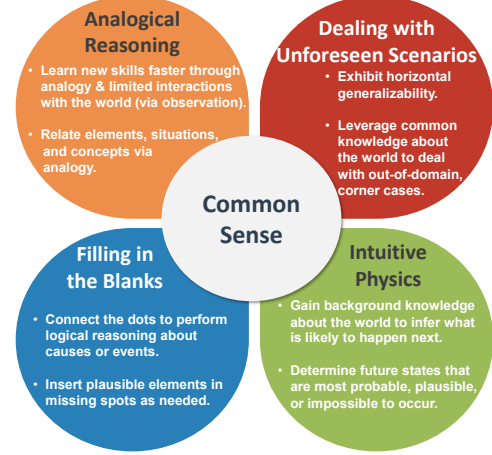


Fig. 4: Illustrative figure showcasing the four essential pillars of common sense.

by their limited capabilities of generalization to unfamiliar scenarios [28]. This is possibly due to their lack of adequate knowledge of the basic principles underlying the world that surrounds them.

Evidently, the design of a generalizable AI system that can adapt to diverse and dynamic network conditions remains a persistent challenge for autonomous networks. To address this issue, attempts have initially focused on training statistical AI models with massive data samples and millions of RL trials [34]. This aims to expose AI frameworks like RL to every plausible scenario that they can possibly encounter. Nevertheless, this solution cannot effectively generalize and deal with specific, risky, and rare case scenarios. Although causal AI can generalize the relation between the cause and effect (i.e., vertical generalizability), yet, as stated by Y. LeCun [35], we still do not have an AI system that can deal with new, unfamiliar, and out-of-domain scenarios. This is because AI systems lack *horizontal generalizability*, which is the missing component preventing them from becoming fully autonomous and independent [36]. Horizontal generalizability stems from the ability to generalize to out-of-domain distributions. This lack of horizontal generalizability mainly pertains to the absence of *common sense* in AI. As inferred from its basic definition as a cognitive trait that is “common” to all humans, it is argued that common sense lies in the ability of humans to garner general, shared, and intuitive knowledge about the world. This knowledge covers the facts that define how humans understand the physical world in terms of its different constituents and the corresponding relationships in between. It also involves leveraging general principles that govern our understanding of the dynamics in the world.

In essence, common sense can be majorly captured by the four key technical pillars³ that we have concretely defined in Fig. 4. Basically, common sense carries humans out of trouble

³While human cognitive skills inspire these pillars, we have defined them based on their significant importance for common sense. That said, these pillars are not necessarily derived directly from a single human cognition theory nor do they include all human cognitive skills based on a specific known theory.

when dealing with the endless unforeseen scenarios that they encounter on a daily basis in the real world. It also enables humans to relate concepts and learn much faster, by *analogy* (so-called *analogical reasoning* ability). In addition, it helps them connect the dots to reach logical deductions, and fill in plausible, missing elements as needed. In short, common sense is the background knowledge about the world that enables individuals to infer what is likely to happen next. This definition considers the basic context of common sense which broadly refers to the core skills of intuitive physics (i.e., object navigation and manipulation)⁴. These skills involve innate concepts and principles that humans grasp by understanding the physical behaviors in the world. For instance, such basic principles include intuitively knowing that a ball will fall to the ground when it is dropped because of its gravitational weight.

In unforeseen scenarios, humans rely on their common sense to reasonably navigate out of difficult situations, whereas AI systems lacking this ability encounter major challenges in doing the same. For example, a wireless network may fail to deliver the QoE required through proper resource management, when the application domains changes. As a very simple example, the network can be trained to properly allocate a beam for XR users, yet, it fails to handle the beam assignment for a setting with autonomous vehicles. In general, this challenge will persist as long as AI systems remain rule-based systems that tend to just extract patterns from their training data, and capture the underlying correlation and causal relationships hidden within, without relying on common sense. As a matter of fact, current AI systems lack this common sense because *they do not learn the world*. In other words, today's AI systems do not understand how the world works in terms of its underlying principles and elements. In concert with [37], we posit that this common sense can only be acquired by grasping the ability to *learn world models*.

Once AI systems are equipped with world models, they can engage in the adequate reasoning and planning that would allow them to actually become autonomous. On the one hand, reasoning via common sense can provide ways to generalize (e.g., via analogical reasoning) and deal with unforeseen scenarios. On the other hand, planning by leveraging a world model brings forth a rigorous approach for action-planning, whereby planning is merged with reasoning about the general knowledge of the world.

Therefore, acquiring common sense through a world model plays an instrumental role in the path to designing advanced AI systems with human-like cognitive abilities. Fundamentally, a core, fundamental element of human intelligence pertains to building the capability to simulate the physical world [38]. Toward this end, a world model enables predicting the different plausible future states resulting from the actions that could be performed. Hence, AI systems that understand their underlying world can foresee the consequence of their actions if they were to be executed, similar to what humans do. That is, humans mainly learn through observation and limited interactions with the world in a *task-independent, unsupervised way* [35], rather than through a large volume of labeled data samples

and numerous expensive trials like those done by RL. This observation of the world is followed by simulating the specific scenarios that incorporate their background knowledge, before they attempt to act. The aim of this simulation in AI systems is to solve problems and plan actions, by emulating the abilities of humans to *think* and *imagine* beforehand. Therefore, *common sense drives in new human-like cognitive abilities for thinking about actions and imagining the world*.

Nevertheless, simulating the physical world would not just require attaining a world model, but it also requires accurate *perception* of its real-time status. In fact, perception is another crucial ability missing in most of today's AI systems. Perception typically relies on estimating the state of world and representing it in the form of *abstractions* [39]. These abstractions play a crucial role in an AI system's ability to think about the world elements and their relationships [40]. Abstractions are also the key to carry out analogy between these elements.

Clearly, there is a need to integrate more advanced cognitive abilities into AI-native wireless networks, primarily common sense, in order to achieve true levels of intelligence and generalization. Once these generalization and intelligence levels are reached, wireless networks can then deal with unforeseen scenarios during reasoning and planning, thereby enabling truly autonomous networks. Hence, the *answer to our earlier question on the design of new AI-native networks with cognitive abilities lies in the integration of common sense*. Indeed, to unleash a new “G”, wireless networks must operate with advanced human-like cognitive abilities. A key byproduct of this common sense integration will be a much anticipated transition from AI towards *artificial general intelligence (AGI)*, whose ultimate goal is essentially to replicate the broad range of human cognitive abilities [41]. Therefore, the core idea of AGI is to enable an advanced level of intelligence facilitated by common sense, which provides a general understanding and simulation of the physical world. As will be evident from subsequent sections, this paper will design a new generation of wireless networks with AGI abilities by equipping them with the common sense necessary to facilitate other crucial cognitive abilities such as imagination, thinking, and perception, along with reasoning and planning. Notably, this transformation towards AGI constitutes *the missing link* to evolve both wireless and AI systems (e.g., agentic AI) towards their next generations.

II. PROPOSED VISION AND CONTRIBUTIONS

A. Prior works: Limitations and motivation

Designing a wireless system with AGI abilities has not been studied in prior works to date. However, in some recent works like [42], there has been some “hints” about the interplay between AGI and wireless networks. For instance, in [42], the authors discuss the use of embodiment to induce some form of AGI in 6G networks. While this prior work mentions AGI as a concept, it does not have a framework to truly achieve AGI over the network, but instead, it just discusses how the principle of AI embodiment can grant AI systems new abilities to interact with the world. Moreover, the work in [42] is impractical because learning in the physical environment itself

⁴While intuitive psychology (e.g., social cognition) is also related to common sense, it is not concretely considered in the scope of this work.

can incur irreducible, risky costs for AI systems, similar to RL that learns through trial and error in the real world. In addition, the work in [42] does not define the specific role of wireless functionalities in the interaction and perception processes.

Furthermore, since the world can be largely explained in terms of cause and effect [43], there has been a number of works that looked at the use of causal structures for designing [44] or reasoning over world models e.g., [37] and [38]. Indeed, the work in [44] leverages a causal foundation model to model the world for embodied AI interactions. Nevertheless, the solution of [44] cannot capture generalizable⁵ abstractions of the world, and it lacks true transparency since it still relies on black-box foundation models. Moreover, the work in [45] leverages contrastive learning to disentangle and perceive abstract representations of objects in world models. However, this prior work does not take into account the crucial role that analogical reasoning plays in the perception of unforeseen objects and how to relate them to generalizable abstract representations. Indeed, relating unforeseen objects to similar, real-world elements is largely overlooked in [44] and [45]. Alternatively, in more transparent models like that of [37], a world model is designed as a structural causal model (SCM) to assist in explainable RL decisions. In [38], a world model is constructed in a causal partially observable Markov decision process to give an autonomous agent the abilities of imagination for physical reasoning. Considerably, the presented models in both [37] and [38] are confined to a closed environment comprised of a limited set of probabilistic action/state spaces that do not have abstract representations. As such, intuitive physics operations for object manipulation and navigation in the real world – the core of common sense – is not captured in the solutions of [37] and [38]. Although some recent works such as [46] provide evidence for some form of common sense emerging in LLMs, they do not build a real, physically-consistent world model. Hence, while LLM designs like those in [46] may answer questions that require some features of common sense, such answers remain tied to textual knowledge and lack grounding in the physical world. Indeed, common sense acquired from text does not provide sufficient means for generalization to out-of-domain scenarios.

One of the most prominent and comprehensive visions towards AGI was articulated by Y. LeCun in [35]. For achieving AGI, [35] envisions a modular *cognitive brain architecture* composed of six different modules representing cognitive abilities: perception, world model, actor, cost, short-term memory, and configurator. As will be evident in the next section, our vision of wireless systems with AGI abilities will align with those modules. However, it is not a straightforward application of this prior vision [35]. For instance, the AGI view of [35] faces different challenges that limit its adoption into wireless systems. These challenges stem from the underlying intention of *granting AGI abilities directly to individual agents* (e.g., autonomous vehicle, robot, etc.) through this cognitive

architecture, an idea that has some key shortcomings:

- 1) **Independent worlds:** The framework of [35] considers a single agent scenario and attributes the physical world exclusively to this agent. However, real-life situations involve different agents that share the physical world as they interact with each other. Relying on agent-specific perspectives can have direct implications on building world models. First, granting individual AGI agents the ability to build their own worlds independently will not necessarily lead to having *consistent models of the same physical world*, even if those agents share some information. This is because AGI agents build their world models according to their individual experiences and knowledge. Consequently, we cannot guarantee that the predicted “futures” or planned actions by individual AGI agents comply with one another. Second, the interaction between AGI agents in a shared space would still require a coordination of their actions. For instance, consider two vehicles at a crossroad. It is natural to ask which vehicle will pass first, even if both can leverage intuitive physics to foresee the possibility of an accident if they do not decelerate. While that may seem very basic and intuitive to human nature, because they lack coordination, AGI agents built on the approach in [35] could stumble in such situations. This stems from the lack of wisdom and ethical motives in such agents, that are necessary to navigate in such situations, particularly in the absence of effective means for reliable coordination. Alternatively, a possible idea could be to divide the world between agents. Accordingly, each agent would control only their limited part of the world and plan their actions, however, this does not reflect the interactive reality of the world. Finally, predicting the future of a common space would require time synchronization between the AGI agents to become effective. Nevertheless, this synchronization is not guaranteed by scattering AGI capabilities individually across agents, as foreseen in [35].
- 2) **Limitless perception:** Perceiving the world and then focusing on the limited part and details relevant to the task (or objective) at hand faces many challenges. On the one hand, inferring which parts of the world are most relevant to the task is typically beyond the capabilities of individual AGI agents. In [35], a configurator component is defined for this purpose, however, its elements remain undefined. On the other hand, it is challenging to define the physical limits of perception for an autonomous agent. For instance, consider an autonomous airplane; it is imperative to clarify the limits of the world that it should perceive and what it should focus on. One may argue that it should perceive just what it is able to detect based on its abilities. Another argument may be to perceive the whole world all the way from the Earth up to space as it is relevant to its specific task. In addition, many autonomous lightweight agents (e.g., drones) are often constrained by limited sensing, computing, and storage capabilities, which can be impractical for acquiring common sense (i.e., building a world model) or AGI. All these aspects

⁵Herein, the term “generalizable” refers to obtaining a common general denominator between abstractions of similar real-world elements. This is necessary to proficiently approach unforeseen elements. Moreover, this encompasses the generalizability of the representation itself by remaining invariant to out-of-distribution shifts.

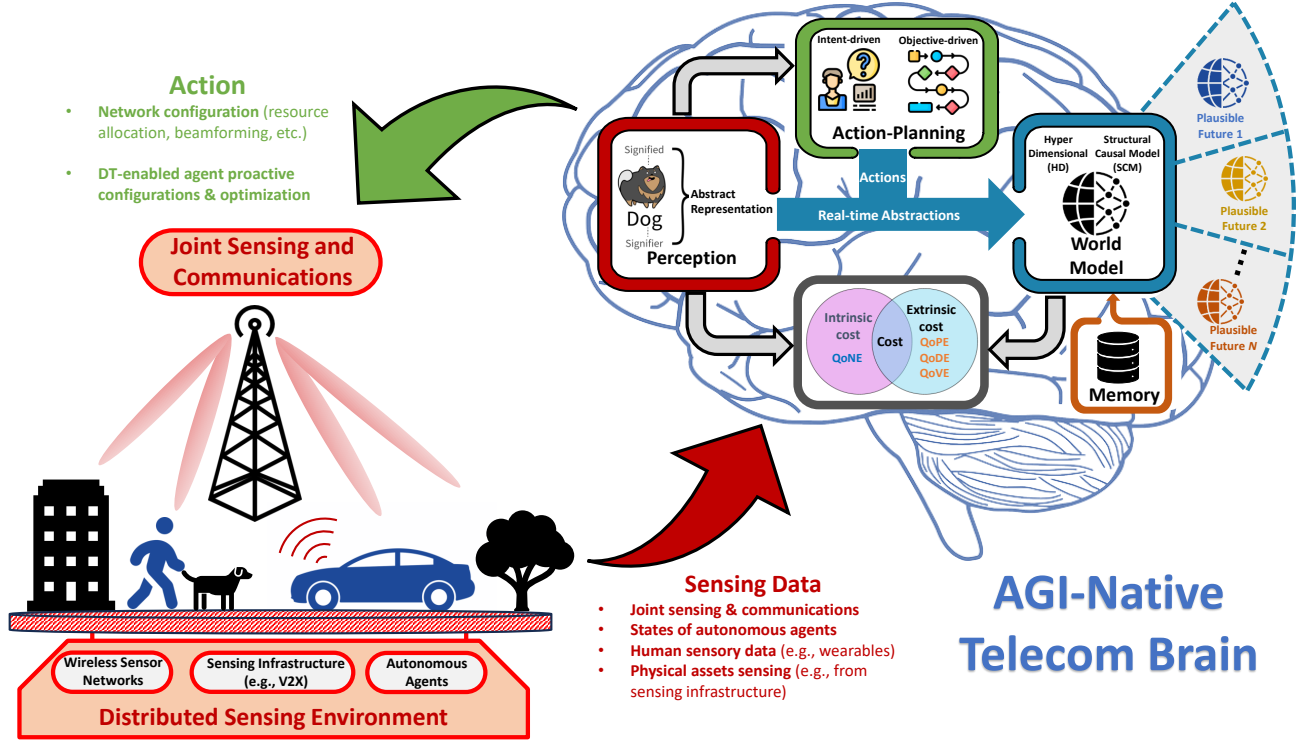


Fig. 5: Illustrative figure showcasing the operation of an AGI-native telecom brain and its different modules. This design is inspired from the AGI architecture in [35], but it refines it for our communication network purposes.

related to perception are not addressed in [35].

- 3) **General-purpose agents:** In general, autonomous agents are typically designed to be aware of their numerous, narrow tasks. Hence, they are not necessarily reconfigurable to execute any arbitrary task as the design implies in [35]. In other words, equipping autonomous agents with a cognitive architecture, such as in [35], implies that those systems must be able to deal with any objective. Nevertheless, in reality, an autonomous agent may fail to achieve a given objective if it happens to fall outside its scope. Practically, an autonomous agent does not need to perform every task (i.e., general-purpose), but it is rather confined to a defined set of germane tasks (i.e., multi-purpose). For instance, an autonomous vehicle must know the operations needed in the scope of driving, but it will never need to learn how to “fly” like an airplane. This is different from learning a new skill or being directed to fulfill a new objective within its defined scope. Instead, an autonomous vehicle must know how to act in corner cases that appear when performing its defined narrow tasks. Although agents having AGI as in [35] can, in an ideal case, solve a large number of these corner case situations, this can become an expensive solution given the massive number of autonomous agents that are expected to proliferate over next-generation networks and systems. Instead, it may be more desirable to find sustainable, concise, and steerable solutions that keep AGI controllable, while still granting autonomous agents the ability to deal with corner cases, as needed.

Despite the above drawbacks, the vision for AGI presented in [35] provides us with a valuable basis for wireless networks to progress towards human-level AI. In a nutshell, the previously discussed works, like [35], [42], and [47] do not consider how real-world systems like wireless networks can reach AGI levels in which both the network and its agents can operate with AGI. Evidently, wireless networks must start by building world models of the physical world. To do so, one can exploit features from concepts like DTs and the metaverse because they provide means of replicating the real world through the lens of the wireless network [2]. Herein, this can be a promising solution for the network to procure common sense and the autonomous agents to acquire AGI. To shed light on this promising avenue, we next present one of the first visions that explores the design of a new generation of wireless system with AGI capabilities.

B. Proposed vision: AGI-native wireless networks

As shown in Fig. 5, we envision a new breed of wireless systems with AGI abilities, that can reason, plan, imagine, think, and have common sense, operating with a novel *cognitive brain architecture* that we call the *telecom brain*. Some of the key concepts related to this architecture are summarized in Table I. This architecture tailored to wireless systems comprises three main modules related to the cognitive abilities that we have discussed:

- **Perception:** A perception module allows the wireless network to capture *generalizable abstract representations* from the physical world through a fusion of techniques

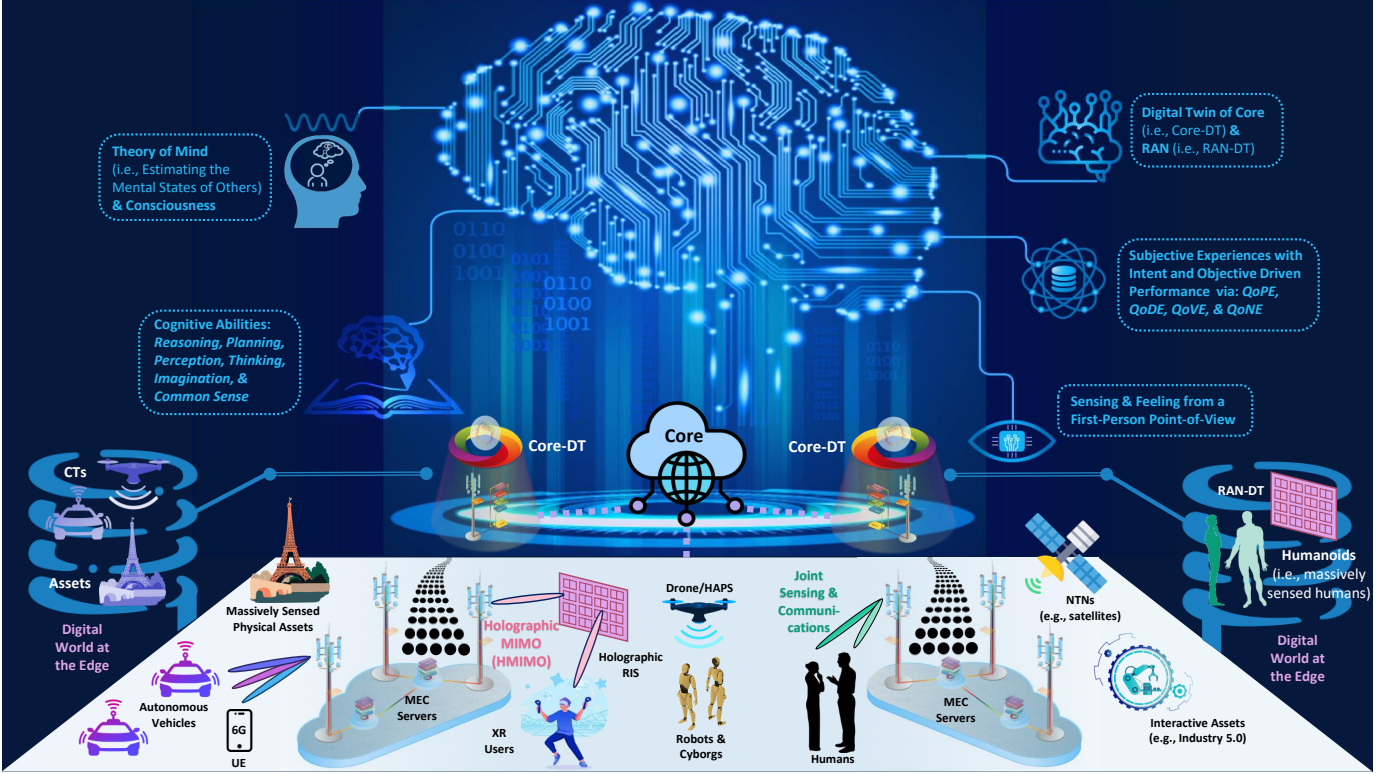


Fig. 6: Illustrative figure showcasing the harmonization and synergy between the AGI-native telecom brain and the different use cases over next-generation AGI-native wireless networks.

like contrastive learning and causal representation learning. These representations should exhibit an optimal level of complexity that balances between causality and generalizability.

- **World model:** The envisioned world model couples the causal aspect of the world and the transparency of SCMs with *hyper-dimensional (HD) computing* [48]. Thus, our envisioned world model can manipulate the representations in the form of HD vectors that are compatible with the *intuitive physics* operations of common sense and suitable for *analogical reasoning*.
- **Action-planning:** This module considers two main strategies to plan the actions of autonomous wireless systems: a) *intent-driven* planning and, b) *objective-driven* planning. These strategies build on brain-inspired methods such as integrated information theory (IIT) [49] and hierarchical abstractions.

These main three modules also rely on interconnections with a cost module that operates based on various network QoE indicators (explained and summarized in Table I) as well as with a memory module, as shown in Fig. 5. This envisioned cognitive architecture is anticipated to bring forth unprecedented levels of intelligence, which can transform the wireless network from an AI-native system into an *AGI-native* system. With common sense, this new generation of networks could achieve a leap in generalization to unforeseen scenarios and autonomous abilities by operating at AGI levels. Thus, we will explore how the cognitive architecture in Fig. 5, with the emergence of the metaverse, will bring in new levels of

general intelligence⁶ into the network. Next, we provide a concise summary of the operation of the three main modules that drives in AGI into the network.

Perception. As evident from Section II-A, in order to design a wireless system with AGI capabilities, we must endow the network with the ability to perceive the physical world. Here, perceiving the state of the world can be equivalent to providing a synchronized, real-time digital replica of it. Remarkably, this is exactly the role of the digital world of the metaverse that represents this replica, while encompassing its different physical constituents (see Fig. 6) [2]. These constituents include humans (digitally represented as so-called humanoids), autonomous agents, physical assets (e.g., buildings, infrastructure, etc.), and the network itself (i.e., RAN and core). Notably, autonomous agents are DT-enabled applications, that have their physical twins (PTs) replicated into the digital world as DTs [2]. Clearly, autonomous agents that require common sense will now be perceived as DTs by the network. This is a crucial angle that is surprisingly overlooked in works that deal with autonomous agents (e.g., vehicles, drones, etc.), such as [35], [42], and [47]. In essence, DTs are

⁶We acknowledge that the term AGI, when used to refer to actual human-level intelligence, could be controversial since complete, fully-fledged human-level intelligence may never be attained by AI. However, we use this commonly adopted term to refer to an AI system that can have common sense. Although we call this instance of intelligence “general”, it is practically specialized to a multitude of specific domains or tasks. Thus, AGI refers to a special form of intelligence characterized as being task-independent, with distinct generalization performance that could outperform the one associated with narrow AI. This stems from the fact that even humans are intelligent within specific domains and not in every domain.

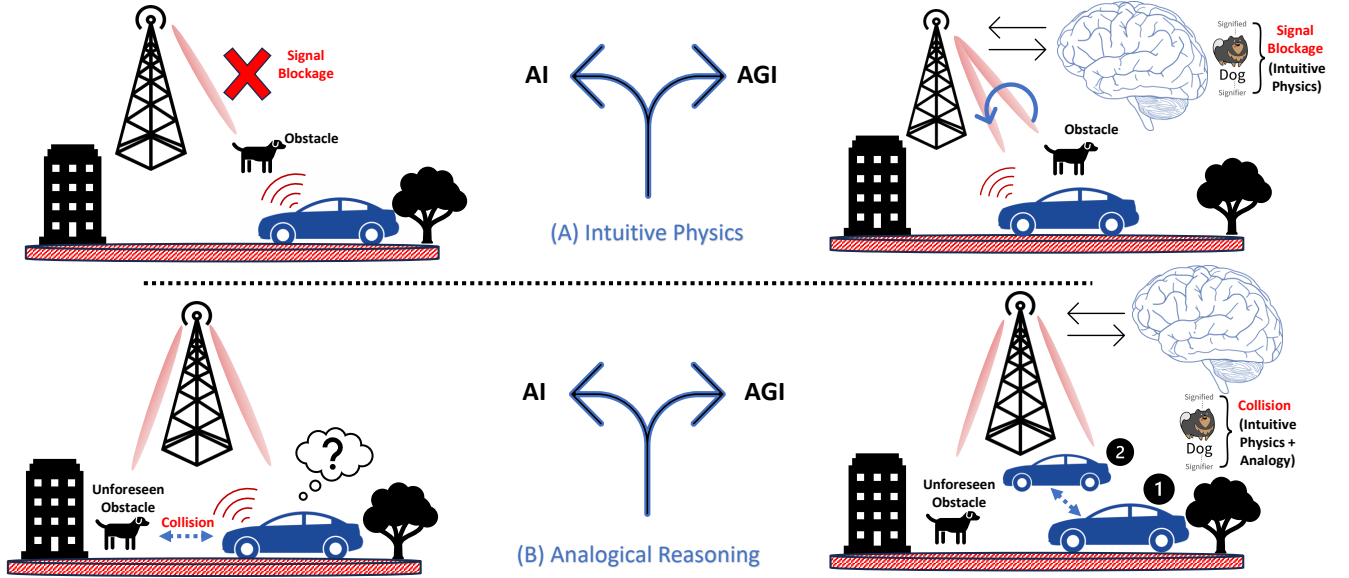


Fig. 7: Illustrative figure showcasing simple, direct examples of AGI-native networks that deal with unforeseen scenarios through: (A) intuitive physics and (B) analogical reasoning. In (A), the network can adjust the beamforming to avoid signal blockage from an obstacle. In (B), the network can identify an unforeseen object as an obstacle and maneuver the vehicle away. Naturally, these examples are provided for illustrative purposes, and the proposed AGI-native network will be able to deal with more complex and large-scale use cases.

bi-directional AI models that enable proactive configuration and performance optimization of autonomous agents [50]. To facilitate their aforementioned roles, DTs must acquire their proactive abilities from the world model of the network.

World model and action-planning. Integrating the perceived digital world with a world model can allow predicting the plausible future states of the network, including those of the DTs of the autonomous agents. This can be done by representing the perceived abstractions as HD vectors and manipulating them with the actions from the action-planning module. On the one hand, simulating plausible (i.e., probable) reality worlds can enable planning the optimal actions to be executed by the AGI-native network. As discussed earlier in Section I-B, this is the essence of AGI. On the other hand, the network will now acquire an additional degree of freedom to optimize the future states of the DTs. For this purpose, the DT configuration feedback is passed to the PTs in the physical world. This feedback includes the configurations needed for the PT to reach this optimal (predicted) future state. Thus, this feedback can account for any unforeseen scenario that could be encountered by the PT in the physical world. Consequently, the PT operates as if it has acquired common sense. By leveraging DTs and an AGI-native network, autonomous agents do not need to acquire AGI directly as discussed in prior works [35]. In contrast, autonomous agents become AGI-augmented DTs that are endowed with common sense from the network. Therefore, an AGI-native network can enable general intelligence on both the network and agent levels, simultaneously. That said, the potential of AGI-native networks also extends to enable other use cases beyond revolutionizing autonomous agents.

Use cases of AGI-native networks. Evidently, the digital world considers twinning the core and RAN elements of the network, such as holographic RISs (see Fig. 6), within the network itself (i.e., RAN-DT and core-DT). In fact, the

network can rely on its twin to plan its actions. Hence, an AGI-native network will be driven by its telecom brain that determines its actions and orchestrates its resources, as shown in Fig. 5. Similarly, the emergence of AGI-native networks is anticipated to revolutionize the human-centric applications and experiences of the metaverse as well. In particular, an AGI-native network can support AI-driven cognitive avatars that require common sense to faithfully embody and immerse XR users over the network. Moreover, an AGI-native network can leverage its common sense to estimate the states of network users, which can be vital in enabling novel metaverse applications such as holographic teleportation. For example, these new abilities can play a role in reliably teleporting the interactive assets of industry 5.0 applications over the network [2]. In Fig. 6, we provide an illustration that shows the blend of the telecom brain with human-centric use cases and constituents (see Table I for the definition of the constituents).

Examples of intuitive physics and analogical reasoning. To further exemplify the abilities of an AGI-native network, we can directly extend our previous, illustrative example on causal reasoning for THz beamforming. Let us consider an autonomous vehicle navigating the real world when suddenly an object appears in its proximity, as shown in Fig. 7. For the discussion purposes, let us consider this object to be a dog [52]. Next, we will consider two examples to show the vital impact of AGI and how the network and vehicle may fail without it. In the first example, this object acts as an obstacle that blocks the beam from the BS to the vehicle. In this first example, this object was previously identified by the network in a different context. In this case, the AI model in the air interface was trained to specify the beam according to the causal AI solution (i.e., based on channel response and location of the vehicle) in the absence of this obstacle. As a result, the network is not trained to this unforeseen scenario

TABLE I: Lexicon of the index terms used in AGI-native wireless systems

Index Terms	Definition
Reasoning	The ability to make sense of observed information and use inference to reach new and logical conclusions from acquired knowledge.
Planning	<ul style="list-style-type: none"> • The process of anticipating the right actions to reach a specific goal. • The ability to think about the future.
Common Sense	<ul style="list-style-type: none"> • A cognitive trait pertaining to the acquired background knowledge about the world that can be leveraged to deal with unfamiliar scenarios and reach reasonable conclusions. • Common sense encompasses the general understanding of intuitive physics and intuitive psychology shared by (i.e., common to) humans (see Fig. 4). • Common sense includes the ability to foresee the consequences of actions and identifying the probable, plausible, and impossible scenarios that can take place in the observed world.
Analogical Reasoning	Ability to relate and generalize between instances and scenarios to cope with unforeseen conditions.
Intuitive Physics	Basic core skills of physical object manipulation and navigation.
Vertical Generalizability	Ability to generalize to out-of-distribution shifts in the data.
Horizontal Generalizability	Ability to generalize by leveraging the common knowledge about the world to deal with out-of-domain scenarios and corner cases.
Perception	Cognitive ability for acquiring an abstract representation of the state of the real-world constituents.
AGI-Native Telecom Brain	An AGI system encompassing an interconnected architecture of cognitive modules that can autonomously control and orchestrate a wireless network (see Fig. 3).
Digital World	An alternative synchronized digital reality that replicates the physical world and its constituents in the form of real-time abstractions.
Cognitive Avatars	<p>Next-generation of AI-driven avatars that can:</p> <ul style="list-style-type: none"> • Learn how to map sensory and tracking inputs of XR users to movements and actions at the avatar. • Apply reasoning abilities to deduct the sensory feedback and actuations that are passed from the avatar to the XR user.
AGI-Augmented Digital Twins (DTs)	Bidirectional operational AI models that can proactively optimize and configure the states of autonomous systems with common sense feedback endowed through an AGI-native network.
Physical Assets	Unidirectional (digital) simulation streams of massively sensed physical elements (e.g., Statue of Liberty). In general, these assets include, but are not limited to: landmarks, industry 5.0 machines, etc. [2]
Humanoids	Massively sensed matterless human representations that capture the human presence in the digital world.
Quality-of-Physical Experience (QoPE)	Metric to assess the QoE delivered to users in the physical world (e.g., XR users). Its dimensions include the rate, reliability, latency, etc. needed by these users.
Quality-of-Digital Experience (QoDE)	Metric to assess the QoE of DT-enabled autonomous agents (e.g., vehicles). Its dimensions could include satisfying trustworthiness of the DT configurations, synchronization between the PT and DT, need to abide by guardrails, etc.
Quality-of-Virtual Experience (QoVE)	Metric to assess the QoE of cognitive avatars in the virtual world. Its dimensions could include synchronization, fidelity, and accuracy in replicating the actions between the XR and avatar.
Quality-of-Network Experience (QoNE)	<ul style="list-style-type: none"> • A novel metric that captures the quality of the autonomous operation in an AGI-native network in terms of how it can independently achieve its own demands (e.g., guarantee sustainability, satisfy intents, etc.). • It reflects the “relief” or discomfort of the network from its own (subjective) first-person point-of-view, and can possibly incorporate metrics that capture other conscious abilities [51].

(i.e., appearance of this specific obstacle and its ability to block the LoS) and can fail to adjust the beamforming. In contrast, when endowed with AGI, the network can identify that the beam would be blocked (i.e., through intuitive physics) and can modify its configuration accordingly to provide an alternative beam. In the second example, we assume the object crosses in front of the vehicle, and the vehicle has never encountered this unforeseen obstacle before. In this case, under a classical AI-native system, the action of the vehicle is undetermined as it has never been trained to deal with this object. In contrast, if the vehicle is endowed with AGI from the network, then the network could identify this unfamiliar object as an obstacle (e.g., through analogical reasoning). Accordingly, the network can maneuver the vehicle away from this object (e.g., through intuitive physics) to avoid a potential crash. In both examples, an AGI-native network can further deal with these unforeseen situations and objects by assigning the vehicle to a different

beam.

Evidently, the envisioned AGI-native network can overcome the limitations of task-defined models that have constrained AI-native networks to date, and, instead provide a task-independent model for general intelligence. Henceforth, AGI-native networks can leverage such new abilities to deliver the quality-of-physical experience (QoPE), quality-of-digital experience (QoDE), and quality-of-virtual experience (QoVE) of immersive XR users (see Table I for the definitions of these metrics), DT-enabled autonomous systems (e.g., autonomous vehicles), and cognitive avatars, respectively. These metrics constitute key examples of the extrinsic reward (cost) of the telecom brain. In addition, this reward must be optimized along with the telecom brain’s own quality-of-network experience (QoNE) that guides its autonomous operations in planning its actions (see Table I and Fig. 5), where QoNE constitutes the intrinsic reward of the telecom brain. Empowered with

the ability to deal with unforeseen scenarios and effectively generalize, AGI-native networks can push the boundaries of intelligence beyond the AI-native paradigm currently under consideration in 6G and overcome its limitations to pave the way for an advanced set of revolutionary wireless user experiences.

C. Contributions

The main contribution of this paper is a holistic, forward-looking vision of *AGI-native wireless networks*, as articulated in Section II-B. This vision advocates for a disruptive paradigm shift in the traditional evolution of wireless networks that is asymptotically capped by the different physical limitations of conventional communication enablers illustrated in Fig. 3. In particular, we envision that the metaverse will play a crucial role in pushing towards a new AI-based revolution for networks. On the one hand, the metaverse with its digital world can enable a real-time perception of the physical world, which is an essential factor to enable AGI-native networks. On the other hand, the metaverse brings forth novel use cases and applications such as cognitive avatars and AGI-enabled DTs that require common sense abilities. To the best of our knowledge, this is the first work that explores the design of wireless systems with common sense as a pathway for the emergence of next-generation AGI-native networks that bring forth a revolutionary set of capabilities, users, and experiences. In summary, our key contributions include:

- We propose the *first vision of an AGI-native wireless system*, that promises the *next revolution towards a new “G” of networks*. Unlike its previous generations, we envision this network to be driven by a *telecom brain architecture*, as shown in Fig. 5. In addition, we articulate how this AGI-native network can catalyze a new generation of human-centric applications. In our vision, we advocate for the network to become the main entity that acquires common sense to reach AGI levels, rather than the individual autonomous agents, as assumed in [35]. In contrast, individual agents will become *AGI-augmented DT applications* that are endowed with common sense from the AGI-native network. This interplay between network-level AGI and agent-level AGI is necessary to push the frontiers of both communication and AI systems.
- We concretely define the pillars of common sense, as per Fig. 4. Then, we investigate the key role that common sense plays in AGI-native networks, highlighting how its integration into wireless networks can pave the way towards their fully autonomous operation. Here, we envision common sense to be the cornerstone for generalizable reasoning and planning abilities in networks. In particular, we showcase how such abilities allow a communication network to truly deal with all possible corner cases that it can face along with its autonomous agents.
- We show how an AGI-native network could acquire common sense by building a hypothetical world model, rather than by learning from the real world itself, as assumed in [42]. To perceive this real world, we leverage the the

ability of the network to support a synchronized digital world, in a scalable manner. Effectively, this scalable solution is facilitated by deploying a decentralized digital world architecture over the network. We discuss how the use of such a scalable network solution can help bypass the need for the configurator module which has been a largely undefined element in the design of AGI systems [35]. Moreover, this scalable approach involves predicting the world in a concise, synchronized, and well-coordinated manner, as opposed to randomly predicting individual futures at the level of individual agents.

- We propose capturing generalizable forms of abstractions of real-world elements by disentangling their semantic content through the fusion of ML techniques like contrastive learning with causal representation learning. Subsequently, we show how this step is crucial to enable analogical reasoning between elements and effectively deal with unforeseen scenarios in AGI-native networks.
- We propose the first physics-based, causal world model in the literature. The proposed model merges the transparency of SCMs with the higher order vector representations of HD computing [48] to effectively manipulate abstractions in a brain-inspired fashion, while capturing rich causal relationships and representing the intuitive physics operations pertaining to common sense. To convert these abstract representations into the HD space, we propose to leverage the mathematical underpinnings of category theory [53] that can facilitate this transformation.
- To guide the autonomous decision-making operations of AGI-native networks, we design two action-planning methods driven by intents and objectives. Inspired from neuroscience, we discuss how concepts such as IIT [54] can play a major role in the design of the intent-driven and objective-driven planning strategies.
- We discuss how AGI-native networks can provide resilient and synchronized avatar experiences to faithfully immerse and embody XR users in the metaverse. Moreover, we show how an AGI-native network can leverage its intuitive psychology capabilities pertaining to the theory of mind (ToM) [55] to enable brain-level metaverse experiences such as holographic teleportation.
- We conclude with a number of recommendations on how to evolve towards AGI-native wireless networks in the beyond 6G era.

The rest of the paper is organized as follows. In Section III, we study how to design the telecom brain architecture of an AGI-native network including its different modules shown in Fig. 5. In Section IV, we present the different use cases and experiences that an AGI-native network can bring forth for humans and autonomous agents. Finally, we conclude with a set of recommendations along the path to enable AGI-native networks in Section V. A summary of this organization is shown in Fig. 2.

III. DESIGNING THE TELECOM BRAIN: A SYNERGY OF AGI AND THE DIGITAL WORLD

We begin our design of AGI-native networks by shedding light on how to build the telecom brain of AGI-native wireless

systems. In particular, we provide a comprehensive discussion of the various modules (shown in Fig. 5) needed for the design of the telecom brain. Here, we emphasize that the cornerstone of common sense is representing this accumulated background knowledge in a structural form that enables simulating a general model of the world. Hence, building the modules needed to acquire common sense includes sequential steps that begin with sensing the physical world and perceiving it in the form of abstractions over the network. This is followed by efficient representation of these abstractions as causal HD vectors that can be manipulated with the intuitive physics operations of common sense. Accordingly, this will allow the network to infer the next plausible states and plan the corresponding network actions.

A. Sensing: How can we capture the physical world over wireless networks?

To establish a real-time, digital replica of the physical world over the network, we must first capture the real-time sensory data of the different physical constituents before feeding them to the perception module of Fig. 5. This includes the data collected or generated by DT-enabled autonomous agents, humans, and physical assets (e.g., Eiffel Tower, Statue of Liberty, etc.). To facilitate this process, it is necessary to integrate diverse sensing technologies in 6G and beyond networks that can range from joint sensing and communications (e.g., in the sub-THz bands [56]) to wireless sensor networks, along with other sensing infrastructure (e.g., vehicle-to-everything (V2X)). This integration can help create a collective view of the physical world from multiple angles, close any sensing gaps, and ensure a faithful replication process.

Nevertheless, attempting to replicate the real world in a centralized, cloud-based manner over the network can lead to significant communication delays that can jeopardize the synchronization between the physical and digital worlds. To address this issue, a decentralized, edge-enabled digital world is necessary. However, this requires establishing effective modeling techniques of the physical world that can capture the states of its constituents (e.g., assets, autonomous agents, etc.), while allowing efficient decomposition of the replication process over the edge. For instance, these techniques must consider the different computing and communication resources at each network edge to preserve the maximum synchronization between the physical and digital counterparts of these constituents. In our previous work [57], we demonstrated that the optimal approach to achieving this digital reality involves decentralizing the digital world into so-called “*sub-metaverses*” – digital counterparts of physical world spaces. These sub-metaverses are orchestrated, along with their components (e.g., assets, DTs, etc.) at the wireless edge to preserve the highest levels of synchronization. On the one hand, this orchestration aims to conserve the *inter-synchronization* between the physical and digital worlds and ensure upmost levels of real-time replication. On the other hand, this is complemented by minimizing the delay gap between the sub-metaverses so as to preserve the *intra-synchronization* between the distributed parts of the digital world. In this case, the digital world can

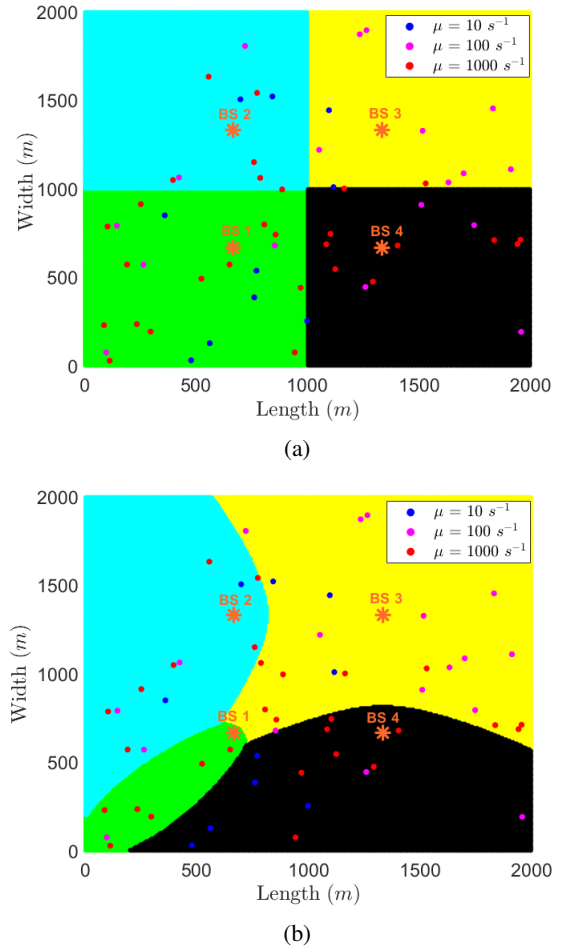


Fig. 8: Region partitioning and DT association according to the (a) SNR method and (b) proposed optimal transport method [57].

conserve its overall homogeneity as a collective structure. For AGI-native wireless systems, this synchronization is necessary as it will allow the telecom brain to predict concise future states that truly reflect the real-state of the physical world. This, in turn, can allow taking the proper network actions and enabling reliable coordination of the DT-enabled autonomous agents. This solution differs from the approach outlined in [35] that relies on individual agents to predict the future states individually, thereby lacking synchronization and coordination between agents in the prediction process which can possibly lead to chaos in the physical world, as explained in Section II-A.

Thus, as per our work in [57], we can model the physical world by using a probabilistic approach with a continuous distribution of sensors that capture the states of physical objects and assets. In this model, we incorporate two essential metrics: a) volumetric sensing density (bps/m³), and b) spatial distribution of sensors. Here, the volumetric sensing density represents the amount of data being produced from each spatial position in the physical world. Moreover, the spatial distribution describes the likelihood of the sensors being located around the 3D assets in the physical world. Thus, it is the fusion of both metrics that provides a reflection of the effective

data flowing from the physical world. This perspective is aligned with the view that future wireless systems can be seen as *massive sensing or imaging devices* and not just mere communication systems [1].

In addition, our proposed solution in [57] provides an effective technique for distributing the digital world through an iterative algorithm that can guarantee the maximum synchronization between the physical and digital worlds. As shown in Fig. 8 from [57], our solution can provide a non-uniform distribution and association of the physical world and its PTs, as sub-metaverses with their corresponding DTs, respectively, at the edge. Unlike the uniform signal-to-noise ratio (SNR)-based association scheme, our distribution method also considers the synchronization intensity μ which represents the tolerable threshold at which different DT applications can replicate their PTs. Moreover, our proposed method in [57] considers the computing and communication resources associated with each edge in the distribution process. Hence, our method provides a comprehensive solution to determine the optimal association of sub-metaverses and DTs at the edge. In fact, our results show that this non-uniform distribution appears due to an optimal tradeoff between sub-metaverses and DTs associations at the edge that can ensure that the highest inter-synchronization is achieved and the synchronization intensity requirements of DT applications are met.

Open Problems. Although sensing the physical world over wireless networks has been instantiated with prior works such as [57], there remain a number of open problems that require further investigation:

- **Replicating the RAN and core:** Replicating the physical world is not just exclusive to mirroring the wireless users, but it also encompasses a replica of the network. That said, the RAN and core components must be replicated in a distributed manner over the network to ensure the scalability in providing a synchronized twin of the wireless system. In this case, it is necessary to investigate how to distribute the replication of RAN elements close to the network edge to preserve their synchronization with the physical counterparts, while hierarchically replicating the other components of the network as we move closer to the core. Hence, it is challenging to set the boundaries and designate the precise orchestration of the RAN-DT and core-DT over an AGI-native network.
- **Designing efficient collaborative sensing schemes:** Upon replicating the physical world, multiple modes of sensing data will be gathered to describe the physical elements (e.g., LiDAR, Internet of Things (IoT) sensors, etc). Clearly, sensing data may include redundant information from multiple modalities. Hence, it is necessary to design collaborative sensing frameworks that can combine the distributed sensing inputs to efficiently utilize the communication resources. That said, it is also necessary to consider methods such as the value of information to reduce the rounds of sensing updates on the network.
- **Joint sensing and communications:** Naturally, for creating a massive replica of the world, it will be important to design joint sensing and communication schemes that can exploit emerging wireless technologies (like THz bands)

to get an image of the real world and create parts of the digital world. Indeed, using the communication signal to perform sensing and imaging is an important open problem here. Hence, the design of low-cost, effective joint sensing and communication systems is an interesting direction for research in this component of our AGI vision.

After distributing the sensing process of the world over the network, the subsequent step is to perceive the world in the form of real-time abstract representations. In fact, replicating the real world into its digital counterpart is facilitated by this perception process. Creating such representations is essential for determining the plausible future states of the world and its elements (e.g., assets, autonomous agents, etc.). Moreover, these abstract representations will be the key to carry out analogical reasoning and generalizing in unforeseen scenarios. Next, we will show how such generalizable abstractions can be uncovered by disentangling the “semantic representations” that exist in the sensory data coming from the physical world.

B. Perception: From data to representations

Perception is one of the primary cognitive abilities that should exist at the frontier of the telecom brain, as observed from our proposed framework in Fig. 5. In essence, perception is the cognitive ability that allows the computation of an abstract representation of a real-world element. An *abstract representation* refers to a simplified structure of an element that captures its essential features while omitting irrelevant details. As these representations consider embedding the different meanings, properties, and functions of real-world elements in an abstract form [58], an AGI-native network may require a unique approach therein to unleash its full set of capabilities and enable its functionalities. In particular, an AGI-native network must exploit these abstractions to make future predictions and analogies for the unfamiliar elements it can encounter in the physical world. Therefore, to facilitate these functionalities, the representations in an AGI-native network must exhibit certain characteristics beyond just abstraction. In particular, the telecom brain in an AGI-native network must carefully encode the abstract forms into representations that:

- Sufficiently hold their essential characteristics.
- Uncover the relations with other representations.
- Maintain a common generalizable form that allows carrying out analogical reasoning in unforeseen scenarios.

On the path towards capturing such representations from the physical world, the network must start by understanding the contextual meaning of the real-world elements from their sensory data. In other words, the telecom brain must unravel the *semantic content elements* [52] pertaining to each physical element. Here, the “semantic” aspect broadly refers to the meaning inside the data. Hence, a semantic content element therefore refers to the meaning of a physical element that is present within the captured data points of this element. This can help abstract the essential features of each physical element to further encode them into corresponding representations. In fact, the process of abstraction and representation is the cornerstone of replicating the physical world into its

corresponding version of the digital world. However, encoding these representations cannot take place by embedding the underlying meaning in the semantic content element in a *minimally sufficient* manner, as is the case in the paradigm of semantic communications [52]. In contrast, encoding in an AGI-native network requires an advanced level of representation complexity to express the aforementioned requirements about maintaining the essential characteristics, uncovering the relations, and remaining generalizable. On the one hand, these representations should capture inherent causal relations in the observed data to faithfully predict future states of the world and accurately plan the actions of the telecom brain. This is expected to minimize the error between the predicted abstractions and the real world. This error minimization is also expected to drive lower costs⁷ (or higher rewards) for the telecom brain. On the other hand, as the complexity of these representations increases, the representations start to overfit the semantic content. Therefore, the representations must conserve a generalizable form for analogical reasoning. This generalizable form makes representations relatable to identify unforeseen elements.

However, before discussing how abstract representations should be designed in AGI-native wireless systems, we must clarify the distinctions and synergies between our proposed methodology and that of semantic communications [52], [59]. Similar to semantic communication systems that consider capturing representations of the different content elements in the data, we leverage semantic representations to capture the real-world elements and identify their real-time status from the sensor data. Nevertheless, there exist key fundamental differences with classical semantic communications:

- In general, semantic communications leverage abstractions to enhance link level efficiency and minimize communication resources. However, AGI-native networks must exploit abstractions to create a complete and holistic understanding of both the physical world and the network. Hence, abstractions in AGI-native networks will play a different role than the one they play in semantic communications. They will also have to possess other distinct properties. Indeed, abstract representations have a role central to the different modules of the telecom brain architecture shown in Fig. 5. Hence, this role extends beyond the transmission of the meaning of messages which is the focus in semantic communications, to computing and controlling the physical world. This is particularly reflected in their aforementioned characteristics that need to i) hold their essential characteristics, ii) uncover the essential relations, and iii) maintain a generalizable form.
- In essence, semantic communication exclusively deals with the reconstruction of a Tx's message at the Rx side. While that may be possible by exploiting minimally sufficient representations of real-world elements, leveraging those same representations to predict the future states of these elements is inadequate for AGI-native networks. In other words, minimally sufficient representations may fall

short in uncovering the entire causal relations between representations. Consequently, this will directly degrade the faithful predictions of the telecom brain along with the anticipated rewards gained from its actions. Finally, it is important to note that AGI-native networks use abstract representations to deal with problems beyond just Rx reconstruction.

Now that we have distinctly pinpointed the uniqueness of abstractions in AGI-native networks, we describe how we can capture the semantic content elements from the sensing data. This procedure is illustrated in Fig. 9 and explained in the following two steps:

1) *Disentangling learnable and spurious data*: The first step to capture abstractions is to disentangle well-structured points within the data from those that are weakly structured. On the one hand, well-structured data points are those that are rich in meaning and express a consistent format. On the other hand, weakly structured data points pertain to spurious or even very specific instances that lack any format, and do not necessarily map to the essential characteristics of a semantic content element. Subsequently, the goal of this step is to categorize the data into two streams: a) learnable and b) spurious. Effectively, it is the learnable data that will contribute to the abstract representations in AGI-native networks. In this case, the spurious data can be neglected as it lacks any underlying structure and does not represent specialized semantic attributes of the elements that can further contribute to the representation.⁸ This is the first step to abstract and differentiate between the elements in the data. Here, one promising technique that can facilitate extracting these structured representations from the data is contrastive learning [60]. As shown in Fig. 9, the telecom brain can disentangle the learnable and spurious data of each real-world element through contrastive learning. In fact, our work in [61] demonstrated how we can properly disentangle and structure the data, to efficiently transmit it over wireless networks by adopting a semantic language of these representations. Also, it is worthwhile noting that multi-modal sensing requires the fusion of learnable data structures from each modality into a single representation.

Here, we can also note that once we have acquired structured, learnable data, the AGI-native network can further decompose the data into two components: i) *structured entity* and, ii) *variability* [52]. The structured entity represents the general form of the representation that is shared among different real-world elements, while the variability refers to specific information that is exclusive to the specific element among others. For instance, a learnable data related to a humanoid (see Table I for definition) can be decomposed into a structured entity of a human and the specific data points that differentiate between a man and woman are the those of the variability, as shown in Fig. 9. Thus, maintaining

⁷Here, the cost (or reward) is captured by the QoPE, QoDE, QoVE, and QoNE, shown in Fig. 5.

⁸An abstract representation is an invariant, well-defined, reduced structure of an element. Therefore, the contributions of spurious data points, that lack these crucial features, to abstractions is minimal and can be further neglected. This is a key difference from semantic communications that still needs to transmit this type of data stream to reconstruct the elements back at the Rx.

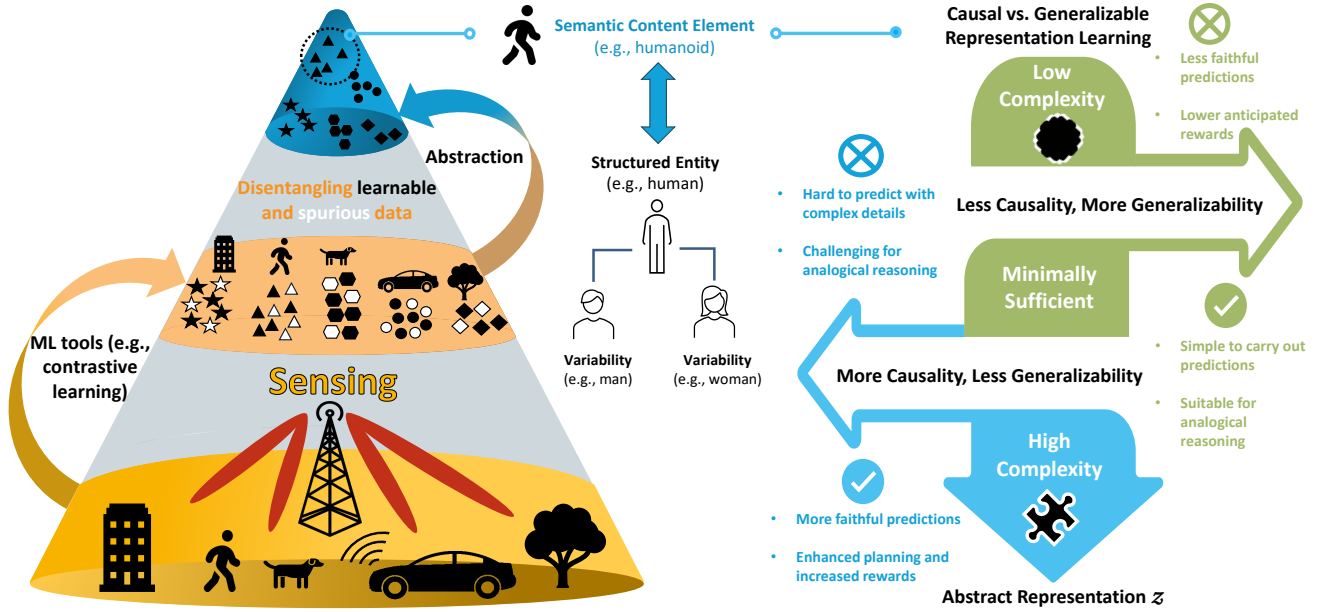


Fig. 9: Illustrative figure showcasing the process of perception in the telecom brain that includes: i) Disentangling of learnable and spurious data to capture the semantic content elements contributing to the abstractions of real-world elements and, ii) Encoding these abstractions into representations by optimizing their complexity levels to balance between causality and generalizability.

a generalizable representation will depend on the structured entity that can be shared with similar real-world elements.

Thus far, we have captured the learnable structures of the elements that will contribute to their abstract representations. The next necessary step is to encode these abstract forms into the corresponding representations. As mentioned earlier, these representations must maintain a certain level of complexity, beyond the minimalism of semantic communications, that can uncover rich causal relations while preserving a generalizable structure for similar real-world elements. In other words, the telecom brain must further optimize the complexity level of the representations to balance between a) capturing the causal relations necessary to have faithful predictions and accurate planning, and b) maintaining a generalizable structure of representations for analogical reasoning. Next, we will show how to optimize the complexity of these representations so as to balance between causality and generalizability.

2) *Causal vs. generalizable representation learning for abstractions*: Representing the captured semantic content elements in abstract form requires encoding them into proper symbols, as shown in Fig. 9. These symbols are related through causal relationships. Hence, these symbols must be designed to facilitate the discovery of the rich causal relations between them by the telecom brain. With the proper design of such symbols, the telecom brain can faithfully predict the future states of the real-world elements and accurately plan the actions of the network.

Nevertheless, uncovering the majority of causal relations between the representations requires encoding them into detailed, complex symbols. Hence, it will be challenging for the telecom brain to faithfully predict the future states of the elements with such granular details in the symbols. Moreover, the additional degrees of complexity introduced by detailed encoding may not necessarily achieve significant improvements in terms of

reward (or cost) for the actions of the telecom brain. Moreover, having more complex symbols will favor the variability in the representations over the structure. This is due to the fact that including more granular details in the symbols will reduce the similarity between the symbols of similar real-world elements. Consequently, this can hinder effective analogical reasoning. For instance, encoding the semantic content element of a humanoid in a complex form will capture each of its minute details (see the low complexity and high complexity icons in Fig. 9). Subsequently, such encoding will capture much more rich and exact causal relations between the symbols corresponding to the different world elements.

Therefore, the telecom brain must optimize the complexity level at which it encodes the semantic content elements, so as to balance between the expected rewards, prediction error, and similarity of abstractions. Moreover, we should also note that the complexity herein is related to the level of details to which we encode the semantic content elements. This is different from the complexity of a semantic language that characterizes the difficulty of identifying and learning the semantic content elements [52]. Optimizing this tradeoff is a key challenge that must be addressed when designing an AGI-native wireless network.

Furthermore, it is crucial for the telecom brain to maintain an SCM to represent the causal relations between the symbols. Here, one standard approach to represent an SCM can be in the form of a directed acyclic graph (DAG) that captures the causal relationships between the different symbols of the semantic content elements. This SCM structure can be generally defined as follows.

Definition 1. An SCM is a collection of elements $\langle \mathcal{U}, \mathcal{V}, \mathcal{F}, P(\mathcal{U}) \rangle$, where \mathcal{V} and \mathcal{U} represent endogenous and exogenous variables, respectively. For an AGI-native network,

\mathcal{V} represents the encoded symbols of semantic content elements and \mathcal{U} represents latent random variables. These exogenous variables captured in a vector (or matrix) \mathbf{U} represent the stochastic and random side of the world that makes it partially predictable. For any index i , any endogenous variable $\mathbf{v}_i \in \mathcal{V}$ can be determined by the structural functions $f_i \in \mathcal{F}$ and modeled as $f_i(\mathbf{PA}_i, \mathbf{u}_i)$, where $\mathbf{PA}_i \subset \mathcal{V}$ (in the graph) are the sets of its parents and $\mathbf{u}_i \in \mathcal{U}$ are exogenous inputs. The exogenous distribution $P(\mathbf{u}_i)$ determines the values of \mathbf{u}_i , and thus the distribution of endogenous variables \mathcal{V} .

The process of finding a representation \mathbf{z} can be seen as the equivalent of acquiring rich and generalizable symbol representations that are closely related to neighboring symbols in a semantic space and resilient to the semantic noise distortion from other representations. Since the SCM connects these symbols, it is then necessary to consider the joint discovery process of these causal relations with the encoding process of these symbol representations to reach the optimal SCM form that encloses the encoded representations.

Open Problems. In the context of perceiving real-world elements, there exists several challenges that should be particularly addressed to enable the full functionality of the perception module in the telecom brain:

- **Dimension collapse in contrastive learning:** Learning techniques such as contrastive learning can help disentangle the learnable and spurious data streams. Nonetheless, such methods must initially start by distinguishing between the different content elements in the sensing data. Although contrastive learning considers a high-dimensional embedding space to differentiate between the semantic content elements, it may still face the problem of dimensional collapse [62]. In other words, data points of different semantic content elements can become indistinguishable or collapse into a lower-dimensional space. For example, this can occur when the training loss in contrastive learning promotes learning to distinguish between elements, but fails to capture the high-dimensional structure of the content elements present in the data. Here, there is a need for novel approaches to contrastive learning that can overcome this issue. Alternatively, one can investigate other approaches beyond contrastive learning, such as energy-based models [63].
- **Symbol representation of DTs:** It is imperative to differentiate the symbol representations of autonomous applications from other physical world elements. This is because these applications are enabled by DTs that are essentially AI models driven by sensory data from the world. Evidently, one crucial angle of perception is that the DTs of these applications must be integrated by the telecom brain as abstract representations into the digital world. Hence, these representations take part in a *slow* thinking process for planning the optimal actions of the telecom brain. Simultaneously, the DTs should respond “*fast*” to the large amounts of sensory data to synchronize with the PTs. Thus, in response to these integral roles, DTs must be modeled through a hybrid approach that can capture both fast and slow modes of thinking [64].

One solution can be to define DTs as *neuro-symbolic* AI systems that can capture both of the aforementioned properties [65]. This is because neuro-symbolic AI is an approach that merges the rule-based and logic capabilities offered by symbolic AI to represent knowledge and reason, with NN-based learning that excels in detecting patterns within data. This hybrid approach can strengthen AI systems with both approaches. On the one hand, these symbols can play a role in the slow thinking and reasoning process of the telecom brain. On the other hand, leveraging NNs can provide swift response and fast actions by the DT.

- **Perceiving the network:** Evidently, the network itself is perceived in terms of the RAN-DT and core-DT. Hence, this will require abstracting its elements (e.g., RAN, core, channels, etc.) and functionalities (e.g., beamforming, resources, etc). Although there has been some recent works that consider semantics and representations of a communication network to enhance its efficiency (e.g., for channel state information (CSI) feedback [66]), a key open challenge is the need for new approaches to abstract the network and build the core-DT and RAN-DT in terms of representations that can be exploited to initiate actions such as beam steering (as we will discuss in Section III-D). As such, this will require encoding the abstractions of the network into proper symbols as discussed earlier. In this case, an important open problem is to adequately determine the complexity of the encoded symbols of the network. This due to the fact that this complexity will depend on discovering how the actions of the network are related to one another as well as to real-world elements.
- **Categorizing representations of similar instances:** Capturing abstract representations of real-world elements is a dynamic real-time process. Hence, it is necessary for the telecom brain to identify the abstracted element as a new or a previously identified element. This requires the telecom brain to categorize the symbols that largely hold the same semantics into a single space dedicated to the same representation. For example, if the telecom brain identifies a humanoid with some new additional variabilities, it must consider this previously identified humanoid and relate it directly to its acquired representation. Indeed, real-world elements cannot be identified as new instances once a slight change occurs to their representation. To address this problem, a promising approach can be to explore the concept of *persistent homology* from the field of topology [67]. In fact, our prior work [68] discusses the use of persistent homology to design the semantic space inherent for each representation. Thus, one can consider various semantic content elements within the data to form a simplicial complex. Accordingly, a simplicial complex comprises a finite assembly of simplices, with each k -dimensional simplex being an affine combination of $k+1$ semantic content elements. Techniques such as filtration within persistent homology offer rigorous capabilities in organizing disparate semantic content elements. Hence, these elements can be categorized and clustered according

to their similarity between representations or the requisite level of abstraction.

- **Migration of DTs and its effect on SCMs:** In general, the PTs can move around the physical world. This would require the DT to potentially transition from one edge to the other to remain synchronized to the PT. This can lead to multiple challenges. First, the DTs can be present over one edge, however, they can have causal relations with elements from another edge. Hence, it is challenging to determine how an SCM can be formed to model this relation between elements from different edges. In addition, as one DT migrates to a new edge, a key open question would be to determine how the SCM that establishes the world model at this edge can be efficiently and dynamically updated to include the migrating DT.

Given that we have now perceived the real-world elements in terms of abstract representations, the next natural step is to manipulate those symbols of abstract nature with the principles of intuitive physics that govern the real world as well as common sense. In addition, it is also important to perform analogical reasoning with such abstract symbols. Therefore, it is necessary to *ground these symbols* within a world model that is compatible with the nature of physics, facilitating their manipulation and enabling analogical reasoning.

To achieve the above goal, we propose to transform these representations from symbols to vectors in an HD space. In essence, leveraging concepts like HD vectors and spaces [48] allows the telecom brain to efficiently manipulate its abstract representations with intuitive physics operations. This approach will enable the telecom brain to predict the plausible future states of the world as described in Fig. 4, and plan the optimal actions of the AGI-native network accordingly. Moreover, the structure of vectors in an HD space foster the abilities of the telecom brain to perform efficient analogical reasoning. However, there is a need to find a mapping technique that can transform these representations from the symbol space to the vector space. For that purpose, we propose the use of *category theory* [53], from the fields of abstract algebra and topology, as a rigorous tool that can facilitate this mapping from the category of symbols to vectors, as described next.

C. World model: Causality meets HD computing

The world model is one of the most intricate components of the AGI-native brain architecture. Its responsibilities encompass two strategic purposes that are the cornerstone of common sense. Firstly, it must estimate the information that was missed upon perceiving the elements from the real-world, thereby enabling the prediction of the natural progression of real-world events. Secondly, it plays a crucial role in simulating the plausible future states of the world that can result from endogenous and exogenous contributions. Hence, without a physically-grounded world model that can manipulate symbols to make analogies and perform predictions, there is no possibility to acquire general intelligence.

The design of a world model has been already touted in the AI literature such as [35] and [38] as the cornerstone of AGI

and its derivatives. However, remarkably, to date, there are no rigorous world models that can permit autonomous agents to manipulate representations so that they can predict the future and perform analogy between real-world elements. Interestingly, because the telecom brain has access to a scalable replica of the world, it provides the *missing link* needed to overcome these persistent challenges and bring in a new design of world models.

Although the idea of a causal world model as an SCM between real-world variables has been proposed previously e.g., in [15] and [69], the design of a world model that permits physical interactions (i.e., object manipulation and navigation) with abstract representations is still largely an open problem and a grand challenge. In fact, the design of such a world model should be influenced by the cognitive mechanism by which the brain performs mental computations over its representations. This is accompanied by the need to address two crucial limitations of SCMs:

- Difficulty in representing symbols with a multitude of distinct features as a single variable in an SCM.
- Limited scalability in modeling the causal relations between the features of real-world elements in an SCM.

To address these challenges, in our AGI-native wireless system, we propose to couple causal world models with *HD computing* [70]. The inspiration for HD computing comes in part from the study of human cognition that addresses how the brain processes information and perceives the world with all of its different variations. In particular, the perception of information in the brain is represented by the activation of numerous neurons, that fire in a certain sequence, to signal a specific concept or element. Hence, the same neurons, when activated differently, can represent completely different elements. Therefore, information is represented as a combination of activated neurons, sharing the same basis. Analogously, the key to HD computing is representing the information of a certain element or concept as a combination of feature vectors in an HD space. In essence, these feature vectors essentially represent the different characteristics of real-world elements. Thus, this notion of HD vectors is compatible with the representations captured in the perception module of our AGI-native wireless system, which in turn, are a composite of different key features that make up a representation. While HD computing has been used in the AI literature previously, e.g., [71] and [72], those prior works are limited to certain applications such as lightweight classification in resource-constrained systems. Nevertheless, in general, these works do not account for the intuitive physics operations and analogical reasoning of common sense. In contrast, we consider the vectorial nature of HD as an enabler to manipulate the abstract representations with the actions of the telecom brain and facilitate the interaction between different representations.

Thus, to transform the representations from the symbol space to the desired vector space, we propose leveraging category theory, building on our prior work [17]. Category theory (see [17, Appendix A] for category theory preliminaries) deals with interrelated abstract representations and provides certain algebraic structural properties, facilitating the grouping of

**Category Theory:
From Symbol to Vector Category**

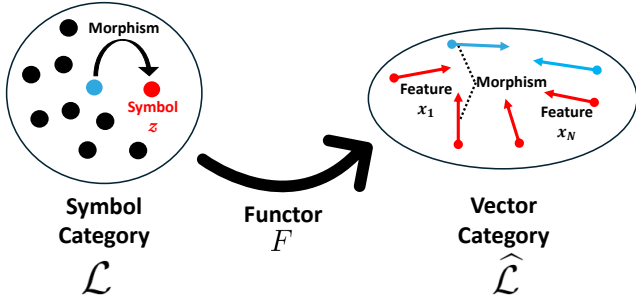


Fig. 10: Illustrative figure showcasing the use of category theory in the transformation from the symbol space to the vector space. Here, every symbol z in the symbol category \mathcal{L} is decomposed into N feature vectors x_1, \dots, x_N in the vector category $\hat{\mathcal{L}}$ through functor F . In addition, morphisms between symbols in \mathcal{L} are transformed into morphisms between feature vectors in $\hat{\mathcal{L}}$.

elements within a category and capturing the relations between the elements, as well as between the different categories. We next define basic terminologies in category theory that are useful for our purpose.

Definition 2. A category is defined as a mathematical structure that comprises a set of objects and morphisms.

Definition 3. A morphism is a directed relation from object w to object y in a category Ψ that indicates whether w can cause y or y is a property of w .

Definition 4. A functor F is a mathematical object that maps between categories in a way that preserves the structure of those categories.

As shown in Fig. 10, the symbols in the semantic space form a *symbol category* \mathcal{L} and the extracted causal relations between these symbols can be represented as morphisms. To enable this transformation of space, the symbol category \mathcal{L} is mapped via a functor F into a *vector category* $\hat{\mathcal{L}}$, where $F : \mathcal{L} \rightarrow \hat{\mathcal{L}}$. Here, the resulting category $\hat{\mathcal{L}}$ is formed of vectors that represent the features of these symbols. In particular, the symbol z is decomposed into its features vectors x_1, \dots, x_N , as shown in Fig. 10. Evidently, while an AGI-native telecom brain can identify the set of symbol representations and their causal relations, it still needs to identify the proper functor F that can facilitate the mapping from the symbol to vector category; which is an interesting open problem. After transforming the abstract representation z from the symbol into the vector space, the telecom brain must manipulate these abstractions to predict the future states of the world. Hence, the telecom brain must build HD representations from the objects in the vector space.

Toward this end, we explain the foundations of mathematical operations in HD computing that can be used to transform the symbols encoded by the telecom brain into the HD space. In other words, we explain how abstract representations can be expressed as HD vectors. This solution, based on HD computing, provides a scalable and efficient approach to represent elements with numerous features, while capturing the

causality between their features. Moreover, through the use of vectors, this approach can provide a foundation for handling basic physics operations (e.g., addition, subtraction, translation, etc.) and object manipulation by altering the entries of the vector separately. Therefore, these operations are essential for common sense in AGI-native networks. In particular, these operations are necessary for the telecom brain because it has to manipulate these vectors to predict the future states, and reason over them, to plan its actions. Hence, for the proposed AGI-native wireless systems, a world model is concretely defined as an HD space of vectors that represent the symbols of the telecom brain. These HD vectors are further connected with an SCM between their entries to model the causal relations between their features. Thus, this process culminates in an HD-enabled SCM of the world. Subsequently, we explain the facets of *HD causal world models* that build on SCMs as their underlying basis.

A fundamental block in HD computing is the encoder $f : \mathcal{X} \rightarrow \mathcal{H}_d$, where \mathcal{H}_d represents a d -dimensional HD space. In this context, the representation $z \in \mathcal{X}$ may have a dimension of N features, while $\mathbf{h} = [h_1, \dots, h_d]$ represents an HD vector with $d \gg N$. Hence, each dimension $h_k, k \in \{1, \dots, d\}$ of a vector in an HD space refers to either a feature or its corresponding value (not necessarily numerical) that are unraveled from the lower-dimensional space containing the representation z . For instance, a feature can be the color and the value can be red (non-numerical) or its hexadecimal value (numerical). To initiate a representation in an HD space, each feature must be combined to its values as a vector. Then, the combination of these different vectors defines the representation. Given this mapping, we discuss how the perceived abstract representations can be represented as HD vectors. This process is illustrated in Fig. 11 and includes the following sequel of mathematical vector operations:

- **Binding (multiplication):** The binding operation $\mathbf{h}_i \otimes \mathbf{h}_j$ combines two hyper vectors $\mathbf{h}_i, \mathbf{h}_j \in \mathcal{H}_d$ into a new “bound” hyper vector in the same space that represents them as a pair. Hence, a binding operation is equivalent to coordinate-wise multiplication that combines ideas. In general, it is the main operation that binds features to their values. For instance, consider having a feature vector for the human that represents “direction of movement” and another vector that represents the direction “right”. Thus, the resulting bound vector is nearly orthogonal to both vectors and represents “direction of movement is right” (see Fig. 12). Broadly, each binding operation will result in a new orthogonal basis and an entry in the HD space. In addition, it is worth noting that if we were to consider binding the vector basis \mathbf{h}_i that symbolizes the different features, then the resulting HD vector $\bigotimes_{i=1}^N \mathbf{h}_i$ can effectively represent a generalizable structure entity of the representation z .
- **Bundling (addition/aggregation):** The bundling operator $\mathbf{h}_k \oplus \mathbf{h}_l$ involves taking a set of hyper vectors, usually bound vectors, and aggregating them into a hyper vector that represents their *superposition*. A standard technique here is to implement bundling as an addition operation

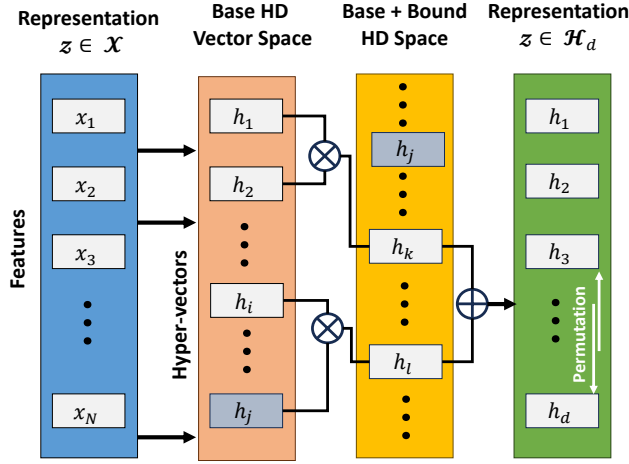


Fig. 11: Mathematical operations of HD computing to capture an abstract representation as a vector in the HD space.

for real/complex valued vectors (quantitative) and a XOR operation for binary (qualitative) HD vectors. For instance, consider a bound vector “height is tall” that is superpositioned with “direction of movement is right” to represent a humanoid that is both tall and moving to the right.

- **Permutation (ordering):** This operation involves rearranging the individual elements of the vectors. This is an efficient way to represent the order of occurrence between the bounds and deal with sequences, particularly, upon superposing bound vectors while aiming to preserve their order. Permutation provides an effective technique to perform *temporal reasoning* about events that occur sequentially.

Now that we have transformed the real-time representations into HD vectors, the world model will then need to predict the next states of the world. This will require predictions to take place based across multiple dimensions, as shown in Fig. 12. Initially, the world model must predict the natural evolution of some representations based on previous encounters with such structure (fetched from a memory module that will be explained in Section III-E) and a grasp of intuitive physics. Consequently, this change of state is reflected within the entries of the vector. For example, a humanoid moving to the right will usually continue in the same direction (to the right) in order to reach their destination, and will not start moving upwards. Hence, the feature related to “direction” will remain constant in the predicted evolution of the humanoid. Given the large number of features in an HD representation, it is imperative to limit the prediction to important features that may impact the state of the real world and its elements (e.g., direction of an autonomous vehicle) [73]. Nevertheless, this can reduce the semantics of the symbols, where it becomes challenging to differentiate between representations of real-world elements. For instance, consider $f^{(0)}(z_k)$ and $f^{(0)}(z_j)$ to be the HD vector representations corresponding to dissimilar symbols z_k and z_j at the lowest level (i.e., level 0) of abstraction that considers all features. After reducing the number of features, $f^{(1)}(z_k)$ and $f^{(1)}(z_j)$ may become

semantically similar at a higher level of abstraction (i.e., level 1). Thus, it becomes crucial to determine the necessary features by optimizing a reduced representation form that can foster predictions, while reducing the similarity between symbols. Here, one possible solution is to use an AI model (e.g., auto-encoder) that can learn these important features of a representation. Accordingly, this model can then reduce the size of these representations by filtering non-relevant features that may not impact prediction or similarity.

Additionally, these predicted states are contingent on other factors. Notably, the future states are impacted by the causal relationships that exist between the bounds of different HD vector representations (see Fig. 11). In essence, these relationships are captured within this HD-based SCM. Hence, once a bound of a certain HD vector changes, it will affect the causally related bounds of HD vectors pertaining to other real-world elements. In addition, SCMs account for the random, stochastic variables from the world as stated in Definition 1. Indeed, this random factor is inherently embedded within the SCM and considered in the prediction process.

Furthermore, the predicted future states of the real-world elements are affected by the actions of an AGI-native network. Hence, the telecom brain must carefully think of its optimal action sequence before it takes its actions. In particular, the telecom brain must choose a sequence of actions that can bring it closer to achieving its desired goals and fulfilling its intents. In an AGI-native network, these actions can be in the form of beamforming designs, resource allocations, or any network optimization and management functionality. As such, this functionality includes the configurations passed to a PT of an autonomous agent to augment it with common sense. Therefore, predicting the future states of these real-world elements will require considering: 1) the natural evolution of the representations, 2) the corresponding cause-effect relationships between the representations, and 3) the effect impinging from the actions of the telecom brain.

Open Problems. When dealing with our vision of HD causal world models, there is a need to still address a number of key challenges:

- **Capturing intuitive physics:** Although real-world elements can be represented as HD vectors, there is still a need to manipulate these vectors to predict the future states of the world. To do so, it is necessary to incorporate intuitive physics and impinge the effect of their operations on the representations. Hence, integrating intuitive physics into the world model requires representing basic physical actions (e.g., motion, force, gravitational weight, collision, etc.) as HD vectors. These actions are fundamental physics phenomena such as momentum and friction that humans and agents encounter in the physical world. In addition, intuitive physics must allow manipulating the representations of different elements as they interact with each other. For instance, consider the representation of a humanoid and an autonomous vehicle. The telecom brain should be able to infer that the collision of both representations will have a negative impact that increases the cost. Hence, it should avoid this risk of accident as it may reduce the QoE of the autonomous

vehicle and can have undesirable effects.⁹ Here, one possible solution for AGI-native networks to capture these forces is through learning physics principles from real-world situations. Indeed, emerging AI models such as joint embedding and predictive architecture (JEPA) [74] that learn how to map abstract representations between different time instances can be a promising solution. For instance, JEPA models can be exploited to extract forces from data and learn how these forces affect the representations and bounds. However, applying JEPA as is to predict the world states would not account for all of the factors that alter and affect the world. This is because JEPA does not have an active component to represent the effects of the actions pertaining to the telecom brain. Moreover, transforming the perceived forces into HD vectors requires a more elaborate analysis of category theory to determine the functor objects.

- **Learning the functors from symbol to vector category:** The transformation from symbols to HD vectors through category theory can be conceptualized via a functor mapping. A simple, yet efficient approach to represent the functors (F) between categories \mathcal{L} and $\hat{\mathcal{L}}$ can be through linear transformations (V_F) as follows:

$$\begin{array}{ccc}
 \mathcal{L} & u & \xrightarrow{K_f} v \\
 \downarrow F & \downarrow V_F & \downarrow V_F \\
 \hat{\mathcal{L}} & V_F u & \xrightarrow{K_{F(f)}} V_F v.
 \end{array} \quad (1)$$

The resulting transformation matrix V_F should be chosen such that it obeys the structural properties $K_f V_F = V_F K_{F(f)}$ (ensuring the preservation of morphisms between \mathcal{L} and $\hat{\mathcal{L}}$). Physically, this implies that the functor maintains the meaning or interpretation of relationships among objects within category \mathcal{L} , even after its transformation to $\hat{\mathcal{L}}$. Nevertheless, the transformation of a single symbol from \mathcal{L} to $\hat{\mathcal{L}}$ decomposes the symbol into multiple feature vectors. One key challenge is to learn this one-to-many transformation in category theory in an unsupervised fashion. Here, one promising approach can be through functorial learning [75]. More generally, the development of fundamental techniques grounded in category theory for building the world model is an important open area for research in this space.

- **Training and updating the world model:** Analogous to humans that learn and enhance their world models as they progress over time, the telecom brain must learn and update its world model with new encounters and scenarios. This update will involve discovering new real-world elements and updating the causal relations. Hence, the world model should be differentiable to allow for this update. Effectively, the SCM must optimize the complexity of the symbols and update the causal rela-

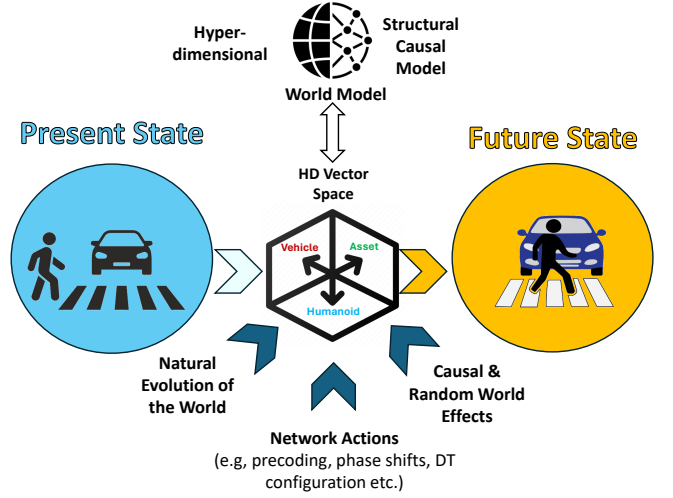


Fig. 12: Illustrative figure showcasing how an HD vector space of a world model can facilitate the prediction of future world states.

tions, in a gradient-inspired fashion, to maximize the reward of the telecom brain. Nevertheless, pinpointing the threshold at which to update the world model is still an important challenge. Furthermore, updating the world model could also require simulating alternative realities that were not encountered in the real world and what could have happened if other actions were to take place. In other words, updating a world model should be induced through imagination. Imagination is done through evoking hypothetical scenarios of reality by dynamically altering the features of real-world elements. Here, as our model integrates causal relationships into its system, we conjecture that counterfactuals and interventions can be leveraged to simulate these alternative realities and update the world model [27].

Once the world model is built, the telecom brain will have to plan its actions in attempt to achieve its objectives or fulfill its intents. To do so, the telecom brain must execute planning methods to perfectly choose these optimal set of network actions (e.g., resource allocations, beamforming, etc). Next, we will define the intent-driven and objective-driven planning methods of the action-planning module in our vision in Fig. 5.

D. Action-planning: Intents vs. objectives

For an AGI-native network to plan its actions, it has to imagine the plausible future states of the world as a function of these possible actions. As such, the telecom brain must choose the actions that will minimize its costs (or maximize its rewards), and bring it closer towards its goals i.e., objective or intent. This can be facilitated through two main planning methods: i) *intent-driven* planning and, ii) *objective-driven* planning. Here, intent-driven planning refers to the network strategy of determining actions to fulfill intents that do not necessarily incorporate a particular end-goal or objective. In contrast, objective-driven planning refers to the network strategy to drive its actions towards achieving an objective or goal. Indeed, the distinction between intent and objective

⁹As security concerns may rise with the control of AGI-native networks to autonomous agents, safe designs world models and secure networks become a necessity. Nevertheless, security remains outside the scope of this work and addressing such problems is considered for future works.

is that objective-driven planning encompasses an end-goal that the network should attain, whereas intent-driven planning does not necessarily incorporate such a goal. In other words, intent is a more of a general purpose to achieve a target than an objective that includes a precise goal to achieve with these actions. However, both planning methods are synergistic with the field of optimal control, where the aim is to control a function that is subject to certain constraints. Next, we describe in more detail how these two planning methods can be developed.

1) *Intent-driven planning*: In general, the concept of intent refers to the purpose or aim behind a certain action. In other words, it signifies the motivation that drives one to act in a certain way. Similarly, the motivation behind intent-driven planning in AGI-native wireless networks is typically to drive a reduced cost (enhanced reward) for the telecom brain, or more broadly the wireless network. This cost (reward) can involve multiple factors, and it can be defined in terms of the intrinsic and extrinsic costs of the telecom brain, i.e., QoNE, QoPE, QoDE, and QoVE. For instance, an intent in an AGI-native network can be to: “Satisfy the users’ QoE requirements while minimizing the power consumption of the network”. In terms of optimal control, this intent can be formulated as an optimization problem whose objective is to reduce power consumption under the constraint of satisfying the user’s QoE. Thus, intent-driven planning refers to finding the set of actions that are incorporated into the HD causal world model that can bring the telecom brain closer to fulfilling its intent. This is distinct from objective-driven planning as it does not account for the existence of a measurable goal that the network can come close to accomplish with a set of sequential actions.

Nevertheless, planning with a causal world model considers a form of interrelation between the different world states. Therefore, intent-driven planning is contingent on the causal information present in the world model. For instance, planning over time depends on the degree to which we can reliably imagine the future states of the world. Hence, imagining the future states with confidence is a major issue that should be considered in intent-driven planning so as to ensure the fidelity of the planned actions. Unlike objective-driven planning which may be guided toward reaching its desired objective, the number of planning steps in intent-driven planning should be governed by a technique that reflects the inherent causal information in the world. Accordingly, we propose to quantify this causal dependence between the world states to extract the information about the future states through a brain-inspired approach. In particular, this approach builds on *IIT* [49] from the field of neuroscience which can possibly quantify the number of planning steps the telecom brain can perform to reliably imagine into the future.

In essence, capturing the causal relationships between abstract representations (or their bounds) is a cognitive aspect of the brain that requires a state of consciousness [76]. This consciousness is then reflected in the sequential states of the world that appear over time. One attempt to capture this consciousness can be by employing IIT. In fact, IIT states that consciousness is embedded in the amount of *integrated information generated by a system* [54]. Integrated information

refers to the extent with which the information within a system is unified and cannot be subdivided into independent parts. In particular, IIT can provide an analytical solution to quantify the information conveyed collectively within the sequential states of the causal world model. This metric can be leveraged to assess the common sense of the telecom brain. On the one hand, it provides a technique to capture the causality between the states of the representations. In consequence, this technique inherently incorporates intuitive physics. On the other hand, it can provide an overall assessment of the causal relations that exist between the different abstract representations. As such, IIT characterizes information as both *causal and intrinsic* based on the influence of the current states on the likelihood of its past and future states. Hence, IIT can play a crucial role in capturing the depth of the planning steps that the telecom brain can reliably perform. Clearly, IIT represents a shift from traditional information theory that statistically captures the mutual information $I(X; Y)$ between two random variables and overlooks the causal dependency between them, i.e., $I(X; Y) = I(Y; X)$. In contrast, IIT is inherently tailored towards causal relationships and can capture the causal information conveyed by the states of the world model. Next, we present a primer on quantifying IIT to capture the information in the world perceived by our AGI-native network.

The planning methodology can be defined by options representing sequences of actions in a structured manner [77]. An option $\omega \in \Omega$ is a tuple $\omega = \langle I_\omega, \pi_\omega, \beta_\omega \rangle$, where $I_\omega \subset \mathcal{S}$ is the option’s initiation state, with \mathcal{S} being the set of states of the representation, $\pi_\omega : (\mathcal{S} \times \mathcal{A})^T \rightarrow [0, 1]$ is the planning strategy (over T time steps) that describes the causal sequence of states and actions, and β_ω is the goal state to be reached. To compute the optimal planning steps in π_ω , it is crucial to quantify the information conveyed by the causal transition from s_i^0 to s_i^T . Here, s_i^t represents the state of the representation i at time t . The sequence of causal states $\mathcal{S}_i = \{s_i^0, s_i^1, \dots, s_i^{T-1}, s_i^T\}$ includes the causal state transitions, and can be defined as transitions. To capture the information conveyed by this set of causal states, we consider intrinsic and integrated information. Intrinsic and integrated information can, respectively, be leveraged to quantify the information conveyed by each abstract representation and integrated in the world model, as follows [78]:

- **Intrinsic information for abstract representation**: The intrinsic information refers to the inherent cause-and-effect structure related to an abstract representation that produces a particular set of observed states and transitions. This is conveyed for any state s_i^t as follows:

$$\mathbb{I}(s_i^t) = \min\{\mathbb{I}_c(s_i^{t-1} | s_i^t), \mathbb{I}_e(s_i^{t+1} | s_i^t)\}, \quad (2)$$

where $\mathbb{I}_c(s_i^{t-1} | s_i^t) = \mathbb{D}(p(s_i^{t-1} | s_i^t) || p(s_i^{t-1}))$ is the *cause information* that the current state s_i^t specifies about the past, $\mathbb{I}_e(s_i^{t+1} | s_i^t) = \mathbb{D}(p(s_i^{t+1} | s_i^t) || p(s_i^{t+1}))$ is the *effect information* that s_i^t specifies about the future, \mathbb{D} is a distance measure between probability distributions of each representation (e.g., Wasserstein distance, Kullback-Leibler (KL) divergence, etc.), and p is the probability distribution of the state of each representation i . Although

the intrinsic information may convey the information captured by an abstract representation, it is still necessary to integrate this information with that of other abstractions to convey the information represented collectively by the world model, as defined next.

- **Integrated information for world model:** The integrated information represents the information generated by a world at a certain state, beyond the information generated by its individual representations. To capture this integrated information, one can partition the world state s^t into m parts $M_1^t, M_2^t, \dots, M_m^t$. Accordingly, this partition $p_k \in \mathcal{P}$ (the set of all partitions of the world done in k ways) is defined such that $\cup_i M_i^t = s^t$ and $M_i^t \cap M_j^t = \emptyset$. Here, s^t represents the set of world states $\{s^1, \dots, s^{T-1}\}$, whose cause state is the initial state s^0 and effect state is the goal state s^T . Hence, the integrated information of a world model given by its irreducibility over its minimum partition $p_k \in \mathcal{P}$ can be defined as follows:

$$\begin{aligned} \mathbb{I}_\Phi &= \mathbb{I}_\Phi^{p_k^*}, \\ \text{s.t. } p_k^* &= \arg \min_{p_k} \frac{\mathbb{I}_\Phi^{p_k}}{\max_{p_i \in \mathcal{P}} \mathbb{I}_\Phi^{p_i}}, \end{aligned} \quad (3)$$

where $\mathbb{I}_\Phi^{p_k} = \min(\mathbb{I}_{\Phi,c}^{p_k}, \mathbb{I}_{\Phi,e}^{p_k})$, having $\mathbb{I}_{\Phi,j}^{p_k} = \mathbb{I}_j(s_i^{t-1} | s_i^t) - \sum_k \mathbb{I}_j(M_k^{t-1} | M_k^t) \forall j \in \{c, e\}$. Here, we note that the normalization in (3) is over the maximum possible value that $\mathbb{I}_\Phi^{p_k}$ can take for any partition.

Thus, in order to capture the corresponding integrated information \mathbb{I}_Φ^{\max} , we must find the optimal partitioning p_k^* that can maximize the value of the information in (3). Here, Φ refers to the level of consciousness essential for the integration of information in the telecom brain [79]. Hence, \mathbb{I}_Φ^{\max} represents the amount of information conveyed about the world and measures the potential of the telecom brain to generate conscious experiences. Henceforth, we can use this metric in intent-driven planning to reflect the depth to which the telecom brain can plan ahead of time. As a result, the integrated information can further be leveraged as a relative measure that captures the number of planning steps that the telecom brain can perform, as shown in Fig. 13. By employing this metric to determine the number of planning steps that the network can perform, the telecom brain must choose the actions that minimize its cost at every step or as a moving average over all steps accordingly.

2) *Objective-driven planning:* In contrast to intent-driven planning, objective-driven planning primarily considers an end-goal that an AGI-native network must achieve. Here, the telecom brain must determine the action steps necessary for the network to converge towards an objective with minimum cost (or maximum reward). However, the telecom brain of an autonomous AGI-native network must perfectly plan its actions upon monitoring the convergence of the network towards this objective. One possible way to do this is through *hierarchical planning* [35]. In particular, hierarchical planning is a problem-solving approach that involves organizing goals into a structured hierarchy of sub-goals and actions. This hierarchical structure enables the decomposition of complex tasks into smaller tasks, making it easier to plan and execute

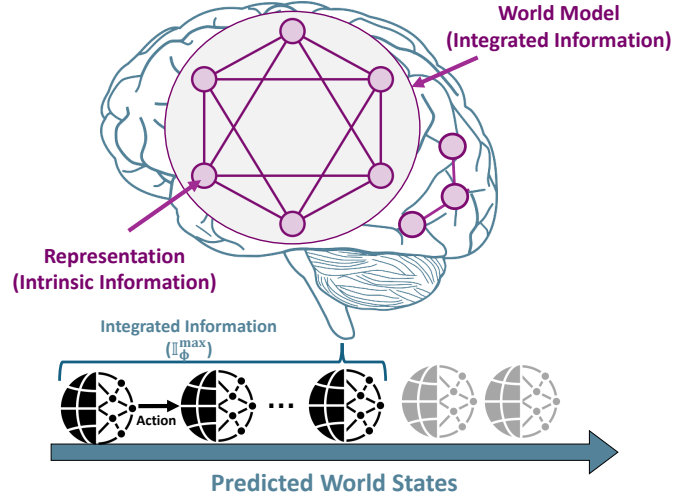


Fig. 13: Illustrative figure showing the integration of information between representations in the telecom brain and the role of IIT in intent-driven planning.

actions efficiently. Thereby, hierarchical planning considers planning at different levels of abstraction. Notably, the telecom brain can plan its actions over longer terms with higher orders of abstract representations [80]. This long-term planning can then guide short-term planning at lower orders of abstraction. Planning at these lower levels involves determining the intermediate goals as well as the granular steps of the actions that must be taken by the telecom brain. Here, the goal or objective can be specified by human intervention or by the telecom brain. For instance, an objective in an AGI-native network can be to: “Reduce the power consumption in the network by 5% while maximizing the users’ QoE”. Clearly, maximizing the users’ QoE is equivalent to achieving the minimum cost in the telecom brain. In contrast to intent-driven planning, this *objective* can be formulated as an optimization problem whose target is to minimize the cost (in terms of QoE) under the constraint of satisfying a reduced power consumption. Next, we will discuss how this example can be solved through objective-driven planning. To do so, we will explain how an AGI-native network can acquire abstract representations at different hierarchical levels. Subsequently, we will articulate how these hierarchical representations can be leveraged in hierarchical planning.

The features of each abstract representation in the HD space can be categorized in a hierarchical manner according to their concept levels. One promising approach to extract these features in a structured hierarchical manner is through object-centric representation learning [81], [82]. Hence, features of these representations can be categorized into three main hierarchical concepts: a) extrinsic concepts, b) dynamic concepts, and c) intrinsic concepts, described as follows:

- **Extrinsic concepts:** Extrinsic concepts encompass the features situated at the lowest level of abstraction, such as the location of a given real-world element. Effectively, these concepts are surface-level attributes, and the perception module can directly encode these contexts at the lowest level of abstraction. Nevertheless, it is essential

to note here that the lowest level of abstraction provides granular steps in terms of the future prediction of these features. In fact, it is challenging to predict how these features may change over the long term and are therefore explicitly confined to short-term predictions and planning.

- **Dynamic concepts:** Dynamic concepts deal with a higher level of abstraction provided by dynamic concepts that are concealed within temporal and spatial characteristics. Unlike extrinsic concepts, dynamic concepts are suitable to carry out predictions on a longer term.
- **Intrinsic concepts:** These concepts reside at the highest level of abstraction. Intrinsic concepts include those characteristics that are consistently static for long periods of time. Basically, they include the basic defining characteristics of real-world elements that would possibly indicate a change in the core of the element if they were to be modified. Thus, intrinsic concepts are resilient to change which makes them more suitable for long-term predictions.

Therefore, an AGI-native network can form hierarchical representations of real-world elements at multiple levels of abstraction by categorizing the features of real-world elements into these concepts. These abstract representations include those of real-world elements such as humans and assets, in addition to the RAN-DT and core-DT along with their elements such as beams and RISs. We next discuss how these hierarchical orders of abstract representations are leveraged for hierarchical planning.

After discriminating the features of abstract representations according to their concept levels, the network must leverage these abstract representations, at different hierarchical levels, to plan its actions. This can facilitate hierarchical planning in emerging AI frameworks such as the objective-driven AI scheme proposed by Y. LeCun [35], [83]. For instance, consider that the network is instructed to go from its current state “ A ” to another state “ B ” with the goal of reducing the power consumption of the network by 5%. At a higher level of abstraction, the action is described as a straightforward “Optimize the network to move from A to B .” However, when examining the lower levels, the telecom brain must break down this high-level goal into sub-goals and smaller tasks. Consequently, the telecom brain must choose the optimal actions at each sub-goal. These sub-goals can involve actions like optimizing the resource allocation and beamforming schemes that ultimately enable the network to converge from A to B over a series of steps.

As shown in Fig. 14, the basis for objective-driven planning involves the ability of the network to group adjacent tasks at a lower abstraction level \mathcal{G} into clusters. Each one of these clusters is represented by a single node in another, higher abstraction level \mathcal{Q} . For instance, optimizing the resource network configurations at level \mathcal{Q} can be clustered into sub-goals involving optimizing the precoding scheme at the BS and RIS phase shifts at level \mathcal{G} . Accordingly, as \mathcal{Q} is more abstracted, this can facilitate a longer term and more efficient form of planning. Hence, when the network is oriented to move from a state A to a state B in \mathcal{G} , the telecom brain can initially plan at a high level of abstraction in \mathcal{Q} . Subsequently, this is

translated into actions at a lower level of abstraction within \mathcal{G} . Significantly, upon identifying the high-level path in \mathcal{Q} , the agent should exclusively plan within the current cluster in \mathcal{G} . In other words, it only needs to consider its transition from one step to the other, so as to reach the same high-level abstract goal with minimal costs. This process repeats until reaching the end goal state in the final cluster. This hierarchical structure in planning enables the agent to initiate progress toward the goal without calculating the full path in \mathcal{G} . Instead, the agent can follow the high-level plan in \mathcal{Q} and refine it gradually in \mathcal{G} during execution. Effectively, this hierarchical approach can be recursively applied to higher levels of hierarchies, where higher levels of abstraction continue to be clustered, culminating in a single node at the top of the hierarchy representing the original orientation towards the goal.

Open Problems. While both intent-driven and objective-driven methods provide key strategies for the telecom brain to plan its actions, there still exists different challenges that AGI-native networks must overcome so as to proficiently determine their actions, as follows:

- **Design of telecom brain costs and metrics:** Both intent-driven and objective-driven planning methods require minimizing the cost (maximizing the reward) so as to determine the optimal actions of the telecom brain. Namely, these rewards include the intrinsic QoNE along with the extrinsic QoPE, QoDE, and QoVE. Hence, defining these QoE metrics is of substantial importance. Along those lines, our work in [56] was the first attempt to define the QoPE in terms of the uplink rate, downlink rate, and the E2E delay of an XR experience. Nevertheless, rigorously determining the rest of the parameters is indeed challenging. However, we can see that the QoVE can include the synchronization between avatars and XR users. In addition, the QoNE can include metrics related to the sustainability, spectral efficiency, and resource utilization in the network. Furthermore, there is a critical need to design a novel formulation that can map between IIT and the number of planning steps needed for intent-driven planning.
- **Thinking fast and slow:** As the telecom brain architecture presents new opportunities for cognitive abilities in communication networks, its main functionality focuses on the slow, analytical mode of thinking (see Section III-B). Nevertheless, humans are not constantly in a deep thinking mode. In particular, humans transition to this mode only when they require focus, logical reasoning, and dealing with critical scenarios. That said, humans effortlessly rely on their fast, intuitive mode of thinking to respond to typical tasks. In other words, humans balance between their fast and slow modes of thinking to take actions [64]. Similarly, an AGI-native network must proficiently leverage both modes to take its actions. Typically, these actions range from those requiring continuous, real-time configurations such as resource allocations, to actions that require advanced thinking such as dealing with unforeseen scenarios facing autonomous agents. To incorporate the fast mode of

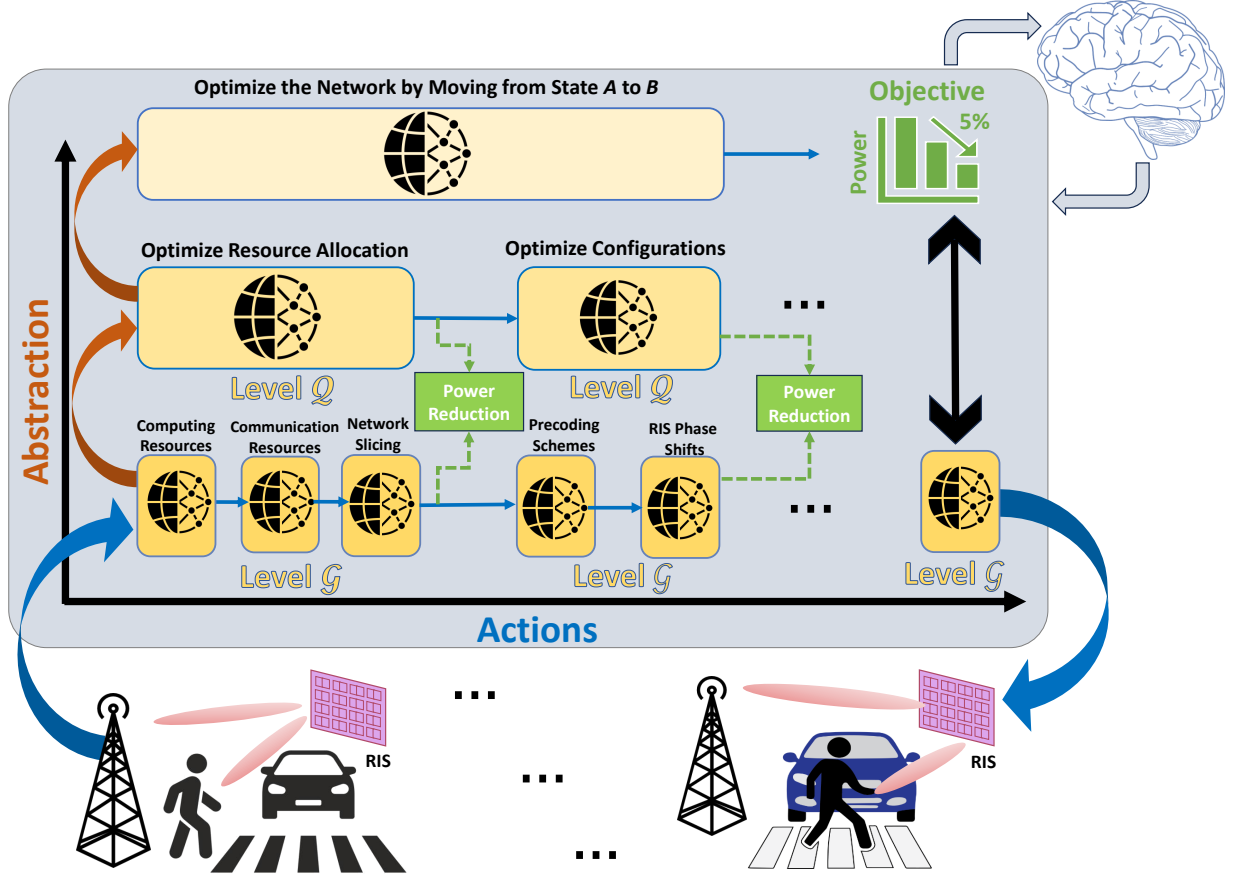


Fig. 14: Illustrative figure showcasing an example of objective-driven planning in AGI-native networks.

thinking, one can typically rely on some of the AI-native infrastructure incorporated into 6G networks. This “fast” mode includes solutions encompassing NNs, auto-encoders, meta-learning, etc. that an AGI-native network can build on to further advance fast thinking. Henceforth, it is critical to harmonize the interoperability of both systems for thinking in the telecom brain.

- **Exploring and executing new actions:** While planning has focused on determining the optimal actions of the AGI-native network, the pool of actions for the telecom brain is not limited to a closed set of actions. Indeed, manipulating and modifying the actions of an AGI-native network opens the doors for expanding these actions. These actions are important when dealing with unforeseen scenarios that may require the network to think outside the box. Hence, it is imperative to ask how AGI-native networks can innovate to determine new sets of actions that reflect real intelligence. One solution for such innovation could be through *compositional generalization* [84]. In particular, compositional generalization refers to the capability of generating novel combinations of familiar elementary concepts or actions. In AGI-native networks, compositional generalization can possibly be defined using the concept of deductive logic. In particular, a deductive logic of actions c represents the conjunction of N actions, i.e., $c^{(N)} = (c_1 \wedge c_2 \cdots \wedge c_N)$. Here, the telecom brain can choose a novel action $c^{(N)}$ that is a

combination of individual actions c_i . While actions within an AGI-native network should be determined to satisfy objectives and intents, dealing with unforeseen scenarios can require a glimpse of novelty in actions. However, this requires AGI-native networks to capture broad analogies between novel situations and generalize concepts among the maximum possible number of situations. In this case, an AGI-native networks can form relations between situations to deduce such new actions.

In the slow mode of thinking, a major part in planning the actions in unforeseen scenarios comes after carrying analogies with previous instances of real-world elements. Hence, it is necessary for the telecom brain to store and manage the corresponding representations in its memory space for direct analogy. Next, we explain the role of the memory in the telecom brain and what cognitive (reasoning) abilities can it enable for AGI-native networks.

E. Memory

To engage in analogical reasoning, the telecom brain requires two memory components: 1) *item memory* that stores the representations learned from the data, and 2) *associative memory* that allows the retrieval of stored information based on similarity or associative relationships to the perceived representations. This memory structure is beneficial for tasks in which recognizing abstract representations and retrieving relevant information are crucial, such as in the case when

the network must deal with unforeseen instances. To perform analogical reasoning, it is necessary to carefully relate real-world events, representations, and features to each other in a way that mostly makes sense. In particular, HD vectors can capture semantic relationships between entities. Hence, similarity measures in HD spaces such as cosine similarity can be used to quantify the relatedness or similarity between different vectors, aiding in analogical reasoning. Nevertheless, the perfect design of this memory requires new innovations in AI models that are equipped with a persistent memory that can mimic the memory faculties in humans in terms of storage of representations and reaches its capacity. As it will be evident from Section IV-A, we will provide an analysis on how this analogical process can occur in the memory.

Having defined our AGI-native network's components, we next discuss some of the use cases that it will engender.

IV. USE CASES AND EXPERIENCES IN AGI-NATIVE WIRELESS NETWORKS

Realizing the telecom brain discussed in Section III will bring forth unprecedented levels of general intelligence into the wireless network. In addition, the impact of AGI will extend to enable new use cases and experiences for humans and autonomous agents. These use cases include DTs with analogical reasoning and cognitive avatars with resilient, synchronized experiences. The use cases also include brain-level metaverse experiences such as holographic teleportation with ToM (see Fig. 1). In this section, we provide preliminary expositions of these use cases and highlight their challenges and opportunities. *We also note that AGI-native networks may pave the way towards a broader set of applications that we cannot yet identify at this early stage.*

A. Analogical reasoning for next-generation DTs and networks

One of the crucial pillars of AGI-native networks is their ability to deal with unrecognized real-world elements and events through common sense. This will involve the ability of the telecom brain to relate these new elements and events from the real world to similar elements and situations stored in the memory through analogy. Hence, analogical reasoning enables the telecom brain to identify and proficiently approach these new cases. As discussed in the example of Fig. 7, this crucial ability also extends to guide DT-enabled autonomous agents in their corner cases. For instance, once an AGI-native network identifies an unforeseen element (to the autonomous agent) in the world as an obstacle, it can guide the autonomous agent to move away from it. As such, analogical reasoning becomes an indispensable component for both the network and its autonomous agents.

In order to recognize these new elements, the telecom brain must draw parallels with existing elements from its memory. This is of notable importance for the telecom brain while planning its actions, since it can face a multitude of unforeseen elements in the real world. Hence, the telecom brain must interact with these new elements to guarantee reaching its optimal cost. As our world model allows perceiving the elements through HD vectors of semantic content, one

possible approach for analogical reasoning can be to capture the semantic similarity between the representations. Therefore, the key for reliable inferences in analogical reasoning relies on perfectly perceiving and identifying real-world elements.

To classify the various elements that appear in the real world, analogy plays a crucial role in categorizing these elements either as previously identified or novel encounters. In essence, analogical reasoning is a fundamental facet of human cognition that involves a sequential process to identify similarities [85]. In particular, the telecom brain performs analogical reasoning through a mechanism that involves the world model, memory, and perception modules. This mechanism involves the semantic similarity between HD vectors and is subdivided into the following processes:

- **Retrieval:** Upon perception of an element whose identical (i.e., semantically similar) representation is available in the memory, the network can recall the previous, short-term situations that include such an element. In this case, this representation must fall into the semantic space of an element. Furthermore, these retrieved situations include the state of the worlds at those particular instants and their associated costs, while recalling causal relations between this particular element and other elements in the world. According to the costs recorded through previous interactions with a similar element, the telecom brain can plan its actions by either exploration or exploitation. This is determined by the level of confidence that the telecom brain has for dealing with this particular element (representation). For instance, if, for every encounter with a given object, the telecom brain chooses the same action repeatedly and is satisfied with the cost, then the confidence levels would lead to exploitation rather than exploration. If the telecom brain does not recognize this representation, it will proceed to a mapping phase (explained next) by treating it as a newly identified object, that requires learning how it can be handled. This is beneficial for the telecom brain as it must provide real-time planning of its actions for an AGI-native network. That said, the planning process can be interrupted by every new element that the telecom brain must identify.
- **Mapping:** If the perceived representation does not fall into a certain semantic space, the telecom brain recognizes this element as a new instance. Consequently, the telecom brain attempts to approach this element by *mapping* its representation to one of the nearest semantic spaces. Herein, we highlight the role of the generalizable abstract representations in this mapping process, particularly in identifying these elements. Incorporating generalizability in learning abstract representations increases the size of the semantic space corresponding to each element while bringing representations sharing a common structured entity closer together (see Section III-B). Consequently, the possibility that a perceived element falls within the semantic space of a specific or similar element increases. Meanwhile, neglecting this generalizability will reduce the semantic space of each representation. Hence, recognizing known elements becomes non-trivial. Gener-

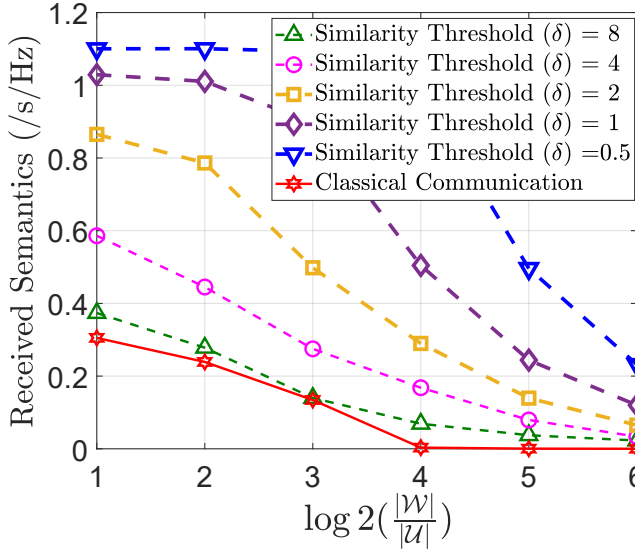


Fig. 15: Received semantics as a function of reduced semantic representation space $|\mathcal{U}|$ and thresholds, while having $|\mathcal{W}| = 256$ [17].

alizability plays a role in providing swift predictions of future states, in contrast to continuously identifying new elements that can hinder real-time predictions. Essentially, identifying new elements involves aligning the perceived representation to the nearest representations from different semantic spaces. Once identified, the telecom brain extracts the preceding encounters with this specific representation from the short-term memory. Nonetheless, based on the confidence in mapping this representation, the telecom brain should initiate the interaction with this new element through an exploration-exploitation strategy rather than just equating it to this specific representation.

Open Problems. Specifying the border between retrieval and mapping is a major challenge. In essence, this borderline is contingent on the design of the semantic space in the telecom brain. The design of this space involves two factors: i) the number of representations $|\mathcal{U}|$ in a semantic space \mathcal{W} and, ii) the threshold δ that reflects the semantic space surrounding each representation. Here, the joint design of δ and $|\mathcal{U}|$ influences the retrieval and mapping processes to faithfully perceive the real world. In fact, our previous work in [17] studied the impact of the representation space \mathcal{U} and the threshold δ on the semantic rate of a communication system. As shown in Fig. 15, the reduction in the size of the representation space \mathcal{U} minimizes the semantic rate, even for low values of δ . This exemplifies an important challenge in analogical reasoning that relates to mapping different elements that exist near each other in the semantic space with a reduced set of representations \mathcal{U} . In addition, our results in [17] show that a tradeoff exists between the cardinality measure $|\mathcal{U}|$ and δ so that the same semantic rate is achieved. This tradeoff provides flexibility in terms of the design of the semantic space so as to ensure the highest confidence in the mapping scores of the recognized elements, while conserving the overall semantics existing in the system. Therefore, the design of analogical reasoning frameworks in AGI-native networks requires an in-depth analysis according to the specific setting or application

in the real world.

B. Resilient and synchronized experiences for cognitive avatars

Realizing the affinity between XR users and their avatars depends on the harmonization of the physical and virtual world experiences. Nevertheless, ensuring a seamless mirroring between the physical and virtual realms has multiple requirements. On the one hand, avatars must authentically embody their corresponding XR users, in terms of senses, actuations, and movements, to attain a seamless virtual experience (in terms of QoVE). On the other hand, XR users require a reliable QoPE, which can be expressed in terms of rate, reliability, and latency, to perfectly immerse them into the virtual world.

In essence, fostering this embodiment between XR users and avatars requires envisioning it as a harmonious duality, as shown in Fig. 16. For instance, the avatar should replicate the sensory and tracking information (e.g., position, movements, etc.) of the XR user while interacting in the virtual world [86]. Simultaneously, the avatar must accurately reflect the incoming feedback (from other avatars or virtual objects) from the virtual world to the XR user. That said, this duality requires achieving the highest degrees of synchronization while minimizing the mismatch in accuracy and precision between the XR user and the avatar. Nevertheless, achieving this duality is not feasible by considering a mere blind carbon copy approach for avatars. This is due to the fact that the resulting avatars would lack essential capabilities to initiate a responsive interaction back to their XR user. Consequently, the absence of the ability to have back-and-forth interactions between the human user and its avatar prevents executing their corresponding interactions as a complete duality [87].

To effectively address this challenge, avatars should become cognizant of their corresponding XR users' actions, by comprehensively understanding the underlying logic stemming from the sensory inputs that initiated them. Accordingly, avatars should transcend being a reactive entity and become a dynamic, AI-driven system. To achieve this transformation, these avatars must capture the unique *kinematic fingerprint* of the XR user, represented by the mapping between the sensory inputs and corresponding actions [88]. Hence, by leveraging this knowledge (i.e., fingerprint), the avatar can reason and execute the action impinging from peer avatars (and virtual elements). In this case, the avatar inversely determines the senses and actuations that the user would most likely have experienced due to this action. Subsequently, the avatar feeds back the corresponding senses and actuations to the user. Thus, to inversely reach the senses and actuations, an AI-driven avatar should be equipped with cognitive *abductive reasoning* capabilities, thereby becoming a cognitive avatar. In fact, we have proposed to model this duality as a bi-directional mirror game in our previous work [2].

Furthermore, as cognitive avatars are AI models, they face significant challenges when deployed over a wireless network. On the one hand, such avatars must reside at the network edge to reduce the synchronization mismatch with the XR user. On the other hand, the avatars must still migrate and interact in the virtual world (at the cloud or another edge), which can make

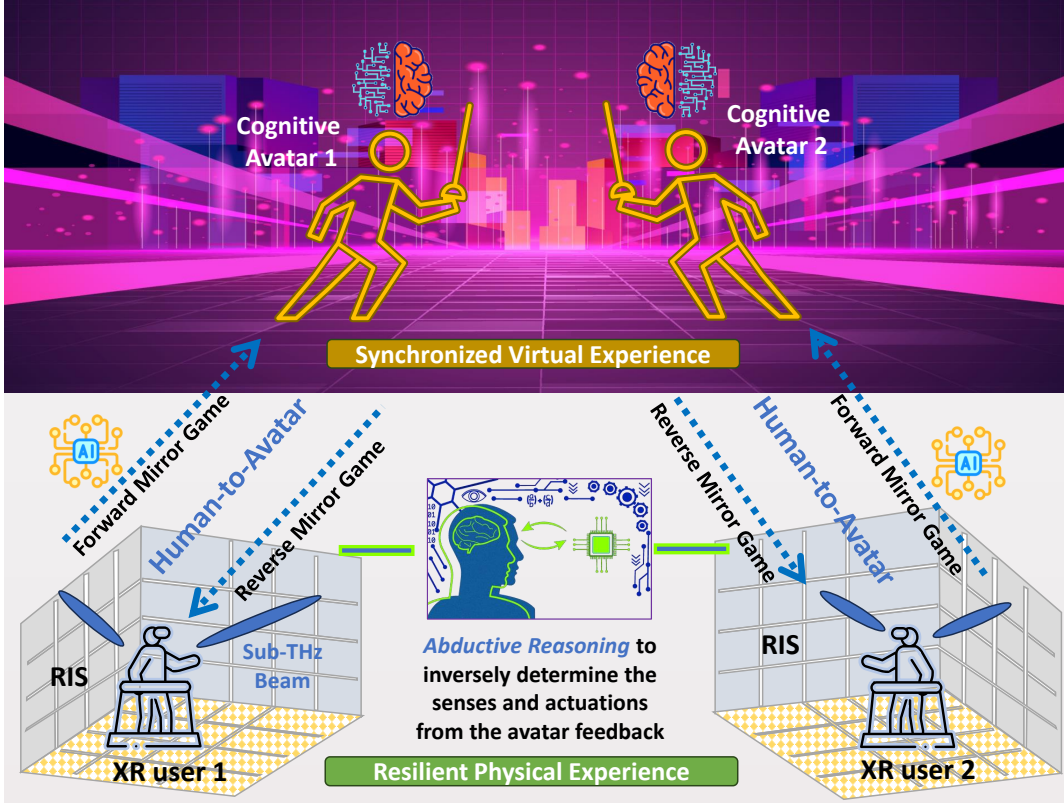


Fig. 16: Illustrative figure showing the mirror game between XR users and cognitive avatars.

this mismatch more pronounced. Hence, the optimal placement of cognitive avatars becomes a bottleneck for synchronization over networks. Furthermore, another impediment lies in the ability of the network to ensure an uninterrupted immersive physical experience for XR and metaverse users. For next-generation networks, this will be mainly due to the susceptibility of narrow beams to LoS blockage particularly when they operate at high frequency bands (e.g., mmWave or sub-THz). Effectively, addressing these challenges requires achieving the following:

- Reliably guaranteeing a high QoPE for XR users by mitigating LoS blockages, and
- Reducing the synchronization mismatch between XR users and their avatars to sustain an adequate QoVE.

Here, we note that wireless networking for XR has been studied extensively over the past few years [89]–[91]. However, those prior works do not particularly address the requirements of avatars over wireless networks. In particular, these works do not look into the synchronization aspect and virtual experience of avatars with their XR users. In fact, the scope of the prior art is largely limited to the problem of enabling the network to meet the low latency and high rate demands of XR applications. While this can be indeed crucial for an immersive physical experience, state-of-art solutions in [89]–[91] do not inherently guarantee the reliability of this physical experience. Here, reliability is defined as the ability of the network to deliver a consistent performance to guarantee the expected experience. In contrast, it is necessary to maintain a reliable, immersive physical experience and synchronized

virtual experience for cognitive avatars with their XR users. This plays a critical role in embodying XR users in their avatars and achieving the E2E duality between them.

A possible solution to address these limitations can be by using the capabilities of an AGI-native network. In essence, an AGI-native network can leverage its common sense abilities to sustain an adequate QoPE for its XR users. In particular, the telecom brain can predict the possible future states of the world, as shown in Fig. 12. As such, the telecom brain can foresee whether the XR user would suffer from any blockage of the LoS beam through intuitive physics.¹⁰ For instance, consider the basic example of Fig. 16 in which the telecom brain can predict the possible blockage of a sub-THz beam from the RIS by an obstacle that eventually prevents the establishment of an LoS connection between the network and the XR user. Clearly, this blockage can reduce the QoPE, even for this simple example.

To mitigate this issue, one possible approach is to perform a beam handover so as to sustain an LoS link that preserves the QoPE. Unlike other methods that initiate a beam handover once the QoPE degrades due to sudden blockages, an AGI-native network can anticipate the blockage and proactively initiate a multi-beam handover [92]. Given that the handover process can introduce latency (e.g., to establish the new connection), causing temporary interruptions or delays in

¹⁰While an AGI-native network considers abstract semantic representations with intuitive physics to predict the future states of the world, it is worthwhile noting that this is independent of the XR experience which may not necessarily require semantic communications and could be based on classical communications.

communication, this can negatively impact the QoPE [56]. Hence, an AGI-native network, with its proactive abilities, can seek to minimize the duration of such handovers (optimally reaching zero) and the corresponding QoPE degradation. In this case, the XR user can be assigned another beam to facilitate a continuous LoS which guarantees that their immersive physical experience is uninterrupted. This is in contrast to other handover methods with relatively prolonged handover times that prevent the QoPE from returning back to the values necessary for an immersive experience. Therefore, an AGI-native network ensures a continuous physical experience that is *resilient* to LoS blockages and QoPE degradation.

Here, the concept of a resilient experience is defined as the ability to mitigate any degradation in the QoE, by a swift return to guaranteed levels [93]. In particular, resilience in our context refers to the ability of the physical experience to withstand LoS beam blockages. In this case, anticipating potential blockages enables proactive handovers to prevent interruptions in the immersive experience. This is crucial to maintain a reliable QoPE within the target performance levels needed for a continuous immersive avatar experience. In contrast to reliability and robustness,¹¹ resilience is important here because XR users are susceptible to frequent LoS blockages of their narrow beams at mmWave or (sub-)THz frequencies. Hence, these blockage limitations can initiate frequent handovers that interrupt the immersive experience. Consequently, such interruptions can prevent the AGI-native network from sustaining the desired QoPE levels. Obviously, the proposed AGI-based approach is therefore more reliable than the aforementioned conventional approaches.

In essence, an AGI-native network can continuously guarantee an LoS for XR users as it anticipates their future states and possible blockage through intuitive physics. Accordingly, this framework requires real-time sensing of the real world along with high rate low latency communications, simultaneously. One possible way to achieve this functionality is through a joint sensing and communications framework at sub-THz frequencies. On the one hand, communication at sub-THz bands promises to provide the necessary data rates and latency requirements for XR and metaverse use cases. On the other hand, sensing at the sub-THz bands provides a major opportunity to capture the situational awareness that maps the physical environment into the digital world. In fact, our previous work [56] demonstrated that the use of a non-autoregressive multi-resolution generative AI framework combined with an adversarial transformer can surpass other benchmarks (e.g., beamtracking) in delivering a resilient physical experience in such joint system. In particular, because sensing in the sub-THz regime can be largely sparse, we adopted a multi-resolution generative AI framework in [56] to compensate for any missing sensing values. Basically, the generative AI framework of [56] can provide a basic implementation of an AGI-native network with a world model, because it allows to fill in the missing blanks, as described in Sections I-B and III-C. In addition, the adversarial transformer enables

predicting future situational awareness information that can be leveraged for detect blockage and future beam allocation. Evidently, this mimics a key functionality of our envisioned world model.

Open Problems. While an AGI-native network can ensure an uninterrupted, immersive physical experience, one important open problem is to design new approaches for reducing the mismatch between the XR user and the cognitive avatar so as to provide a synchronized virtual experience. In this regard, we propose to design AI-driven cognitive avatars as *foundation models*. These models can be pre-trained over a huge corpus of data that encompasses the tracking and sensory information with the corresponding actions of XR users. Accordingly, we propose leveraging the captured kinematic fingerprint of each XR user to fine-tune the foundation model to each XR user. In this case, the foundation model can be placed in the virtual world over the network (at the cloud or at another edge). Thus, each XR user must fine-tune this model according to their unique kinematic fingerprint prior to participating in the virtual world. Although privacy concerns can arise when training a foundation model in this case, this can be resolved possibly through distributed learning architectures (e.g., federated learning and its numerous extensions [94]). To address the synchronization challenge that results from placing the avatar model in the virtual world, an AGI-native network must go beyond predicting the future states of the XR user through intuitive physics. Here, the AGI-native network must predict the future sensory information of the XR user with more granular details. Hence, such sensory information expands the scope beyond the framework of joint sensing and communications that is limited to predicting the six degrees-of-freedom of the XR user, as shown in our work in [56]. Such sensory information can include the specific locations of the arms, legs, etc. This predicted sensory information can then be leveraged to generate the corresponding actions proactively in the virtual world, by using the foundation model. After the interaction in the virtual world, the avatar can determine the feedback to the XR user via its reasoning capabilities. Accordingly, this feedback can then be reflected from the avatar to the XR user. In essence, this proactive mechanism promises to close the synchronization gaps between the XR user and their cognitive avatar. As such, it is imperative for an AGI-native to further leverage principles of physics (e.g., laws of motion) to reliably predict the sensory information of the XR user. In essence, the prediction of the sensory information is built on the premise that an AGI-native network can also understand the behavior of the XR user. Henceforth, there is a need to develop novel physics-aware frameworks in AGI-native networks that allow them to faithfully predict the sensory information of XR and metaverse users while also minimizing the synchronization mismatch.

C. Brain-level metaverse experiences: Holographic teleportation with ToM

Live metaverse experiences such as *holographic teleportation* provide means to bridge the physical gap between entities residing at different geo-spatial settings. Holographic

¹¹Robustness is defined as the ability of the network to maintain its performance (i.e., reliability) under different operating conditions.

teleportation is based on transmitting descriptive representations of objects and events [95]. Essentially, the teleportation of real-world elements and objects requires a merger of digital and virtual worlds to spatially transfer holographic entities over the network [2]. In this scenario, relying on classical communications to perfectly describe and transmit large amounts of data in an attempt to construct such elements can fail to meet the stringent E2E synchronization delays of this process. Naturally, this can degrade the overall QoVE of the metaverse end-user. Alternatively, going beyond classical communications, holographic teleportation should capitalize on capturing detailed real-time abstract representations of objects and events, such as those captured by the telecom brain (see Section III-B). These abstract representations are then transmitted from one location to another for reassembly and generation as holograms.

In general, the telecom brain can capture representations of real-world elements and facilitate their teleportation in an efficient manner over the AGI-native network. For example, leveraging our approach for disentangling data points from Section III-B provides a promising method to capture representations and transmit them over the network. As shown in Fig. 17, our previous work in [61] proves that we can efficiently represent rich, complex data (such as that of holograms) for transmission over the network. This includes transmitting the learnable data (as representations) semantically, while continuing to send the spurious data through conventional classical communications.¹² In fact, our approach showcases superiority in terms of semantic impact [52] over two benchmarks: a) transmitting the data using classical communication and, b) transmitting all the data semantically. Here, the semantic impact is a metric that captures the number of packets that would have been needed to be transmitted during a certain time interval to regenerate the semantic content element. Hence, we are able to rigorously and efficiently represent such holograms even when the underlying complexity for such objects or events increases, without jeopardizing the quality of the hologram and the overall QoVE.

Nonetheless, one crucial requirement to attain seamless holographic teleportation in such scenarios is based on the correct regeneration of the objects and events at the Rx side (i.e., end-user). For instance, any error in reconstruction can lead to a degradation in the QoVE of the metaverse end-user. In other words, the constructed elements at the Rx should be semantically similar to those at the telecom brain (which here would essentially act as a Tx) to achieve a reliable teleportation. In particular, consider an element \mathbf{n} (i.e., object or event) conveying the abstract representation \mathbf{z} that has a semantic message space \mathcal{C} . To be semantically similar, the constructed element $\hat{\mathbf{n}}$ at the Rx with an abstract representation $\hat{\mathbf{z}}$ must belong to the same semantic message space \mathcal{C} . Moreover, the semantic message space corresponding to $\hat{\mathbf{z}}$ can be defined as the Euclidean space over which the semantic information conveyed by $\hat{\mathbf{z}}$ is the same within a ball of radius δ [17]. Thus, to achieve a reliable teleportation, the

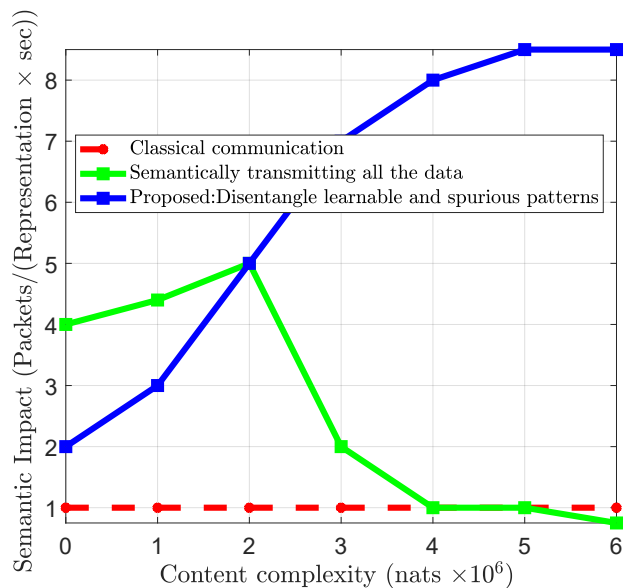


Fig. 17: Semantic impact vs. complexity of the transmitted content [61].

following condition must be satisfied:

$$E(\mathbf{n}, \hat{\mathbf{n}}) \leq \delta, \text{ s.t. } E(\mathbf{z}, \hat{\mathbf{z}}) = 0, \quad (4)$$

where $E(\mathbf{n}, \hat{\mathbf{n}}) = \|\mathbf{n} - \hat{\mathbf{n}}\|^2$ and $E(\mathbf{z}, \hat{\mathbf{z}}) = \|\mathbf{z} - \hat{\mathbf{z}}\|^2$.

One of the major errors during reconstruction of real-world elements from their representations can be related to the causal models acquired at the Rx for re-generation. Here, the acquired causal models incorporate the causal relationships (e.g., in the form of an SCM, a graph neural network (GNN), etc.) and parameters extracted from the data to describe the underlying elements and events. In fact, reasoning-based transmitters and receivers extract and interpret messages based on their different causal knowledge, whereby this knowledge is captured within the Tx/Rx parameters. Hence, a mismatch in causal models at the Tx and Rx can degrade the reconstruction process. Therefore, the Tx and Rx should be aligned in terms of their parameters.

One possible approach to address this alignment concern can be through the *intuitive psychology* abilities pertaining to common sense in an AGI-native network. In particular, the telecom brain can leverage the psychological concept of *ToM* to estimate the concealed mental states of other elements [96]. In general, ToM can be defined as follows.

Definition 5. ToM is defined as the cognitive ability of the brain to attribute mental states to others and to oneself, which may not necessarily be in agreement with each other. In essence, these mental states can refer to the different beliefs, emotions, or intentions [55].

Since an AGI-native network operates with common sense, it can possibly reason the mental states of different users in the network (see Fig. 1). A “mental state” in an AGI-native network is essentially the causal knowledge and corresponding attained models of the end-user. In our case, the Tx (i.e., telecom brain) can estimate the mental states (i.e., a priori causal knowledge and models) of the Rx side prior to the

¹²Here, we transmit the abstract representation along with the remaining spurious data over the network to faithfully generate the real-world objects.

communication rounds that happen [97]. Subsequently, the Tx can dynamically adapt its parameters and the corresponding representations based on the feedback measures of semantic effectiveness from the Rx [98]. In this case, the telecom brain tries to understand the causal model of the Rx and, then, it aligns its parameters with it for reliable reconstruction. Effectively, supporting the Tx with ToM abilities can reduce the number of iterations needed with the Rx to achieve the same semantic reliability. Here, semantic reliability measures the ability to achieve semantic similarity between the Tx and Rx. As shown in Fig. 18, our work in [98] proves that the semantic reliability achieved with ToM reasoning can outperform several benchmarks that include causal reasoning and implicit semantic communications (i.e., semantic communication with imitation learning-based implicit reasoning). In fact, our results in [98] show that ToM can become more effective in achieving semantic reliability for constructing elements at the Rx as the complexity of causal relationships (complexity increases with task index) increases. Notably, ToM can play a critical role in the telecom brain that seeks to acquire complex abstract representations (see Fig. 9), and potentially utilize these representations to enable applications like holographic teleportation. Therefore, ToM is a promising ability for AGI-native networks to further enhance reliable communications through common sense.

Open Problems. Although ToM can play a crucial role in an AGI-native network, scaling ToM with multiple receivers can be challenging. For instance, consider an example of holographic teleportation that supports the omnipresence of the teleported element at multiple receivers. Clearly, the telecom brain will have to transmit its representations to receivers that have different causal models. Here, the telecom brain has to adapt its parameters to compromise between the different causal models at the receivers. Effectively, this compromise could jeopardize the semantic reliability of the AGI-native network and degrade the QoVE of the metaverse user. In other words, this results in a miscommunication between the Tx and the receivers. One possible interpretation of this issue lies in the underlying communication model, which typically treats individual communication links *independently*, overlooking the possibility that multiple receivers may have different causal knowledge when interpreting the same message. Here, we can potentially look at the use of the framework of *mass communication theory* [99] that considers more complex communication models with multiple receivers that accommodate different beliefs. One candidate from this theory is the Westley and Maclean communication model. This model considers multiple receivers which inherently have different causal knowledge or experiences that influence how communication messages are interpreted. In addition, the Tx can have its own causal model and knowledge. As such, this model admits a gatekeeper at the Tx side, which aims to refine the message based on the feedback from the receivers. The role of the gatekeeper complies with the ToM ability developed in AGI-native networks which expands this ability into a mass communication framework. Clearly, this mass communication framework can better model the communication in an AGI-native network with receivers having different causal models

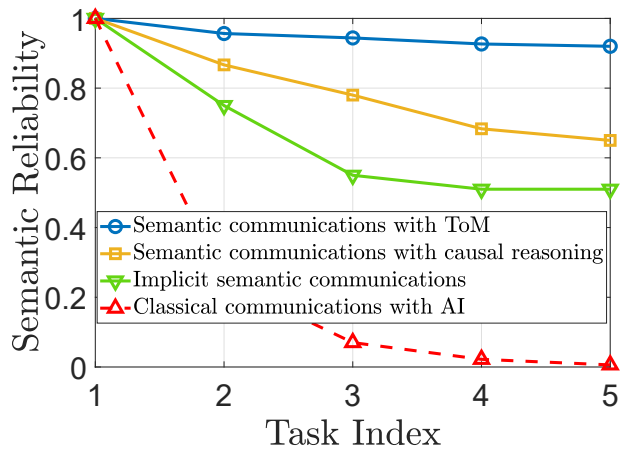


Fig. 18: Semantic reliability vs task index (task complexity) [98].

and knowledge, as in the example of holographic teleportation. In this case, the different models of causal knowledge can be incorporated into the communication model, and jointly optimized with the message representation, facilitating a rigorous system design that reflects the underlying communication. Thus, it is crucial to design new metrics that can be optimized in this system to ensure the message is largely conveyed by the different receivers. For instance, this system can benefit from a collective channel capacity between the Tx and the Rx instead of separate communication capacities. Last, but not least, it is necessary to investigate the broader role that mass communication theory can play in future AGI-native wireless systems.

V. CONCLUSION AND RECOMMENDATIONS

In this paper, we have proposed a novel vision of AGI-native wireless systems that could constitute the next frontier of the wireless network evolution. This vision advocates for a paradigm shift from the traditional, unsustainable path of network evolution that is ultimately limited by various physical constraints of the wireless enablers, towards an AI-driven path guided by next-generation AGI technologies. In essence, we have shown that enabling next-generation of networks that can meet the perpetual demands of emerging applications like the metaverse, DTs, or holographic teleportation, will require equipping the network with cognitive abilities, namely, common sense. We have identified the pillars of common sense, and showcased how it can be implemented using a native cognitive telecom brain architecture having three essential modules: perception, world model, and action-planning, and complemented by proper memory and cost modules. This architecture enables future wireless networks to operate at AGI levels and augments autonomous agents with common sense. Towards this end, we have presented a novel method for capturing generalizable abstract representations of the real world through optimizing the complexity of these representations while balancing between causality and generalizability. Moreover, we have studied how transforming these representations into an HD vector space facilitates building a world model that is compatible with the intuitive physics operations pertaining to common sense and the real, physical world. In addition,

we have discussed how this world model can enable efficient analogical reasoning. Furthermore, we have proposed two action-planning methods, namely, intent-driven and objective-driven planning, that enable an AGI-native network to plan its actions. Moreover, we have shown how an AGI-native network plays a crucial role in enabling a new set of use cases including cognitive avatars and holographic teleportation. In a nutshell, we have drawn the first connection between wireless networks and AGI, while showcasing that the two fields are largely intertwined and must be developed in concert with one another.

We finally conclude by offering concrete recommendations to pave the way for the emergence of AGI-native wireless networks:

- **Physics-based digital world models:** It is evident that world models bring forth common sense into AGI-native wireless systems. Nevertheless, ensuring the proper foundations to implement the intuitive physics in world models is necessary. While the proposed HD-based causal world models presents an initial step in this direction, there is a clear gap in the design of advanced approaches that enable an AGI system to learn the physics of the world surrounding it. Hence, there is a need to push more towards designing physics-based world models and perfectly representing basic physical actions in such a world. At high level, we need new approaches that allow AI systems to learn “high school-level physics” of the world around them.
- **Role of LLMs and generative AI in an AGI-native network:** LLMs and more broadly generative AI have become a major discussion point for current 6G efforts. In the proposed vision, LLMs and generative AI can have a few roles. For instance, there could be a need for translating human input into machine-understandable intents, and those inputs can be done through LLM prompts for instance. Those prompts are then translated into proper data points for our telecom brain. Moreover, generative AI can be used to generate synthetic data points out of the DT for potentially further training our system on additional inputs, thereby refining proactive learning. These generative capabilities can also be useful at the receiver in the context of a semantic communication network whereby the receiver can locally generate content in absence of the communication link. LLMs and generative AI can also have a role in human-centric applications, whereby they can be used in the design of foundation models for cognitive avatar applications. However, LLMs and generative AI, by themselves are clearly not the appropriate path for fully-fledged network automation and for instilling rigorous intelligence into wireless systems. Instead, an AGI-native network, with the components defined specifically in Fig. 5, is the necessary path towards autonomy and AI-nativeness for wireless systems. In other words, LLMs are “fluent” AI systems that know a vast amount of information. However, *fluent AI systems are not necessarily intelligent* as they lack cognitive functions like reasoning and common sense. In contrast, towards building the next-generation of AI-native networks, we need to put more emphasis

on the design of AI systems that have strong reasoning, planning, and common sense abilities. Therefore, we recommend shifting focus from generative and large AI models towards AI designs that can rigorously understand how the world works, and that can help further develop the building blocks in Fig. 5. In this regard, it is also necessary to design a more intelligent AI that focuses more on the world and its physics, and less on the massive sizes of models and data. In particular, the success behind these generative models primarily stems from the continuous increase in the size of their models and training data. Nevertheless, their training data is gradually coming to an end while the need to continue scaling model size is apparent. Henceforth, these generative models will eventually approach a saturation limit in terms of performance before reaching human-like generalizability that is necessary to understand the world. In contrast, reaching AGI will require new architectures that learn the physical concepts of the world that humans rely on to navigate uncertainties in their real-life situations.

- **Open interfaces in AGI-native wireless systems:** The design of the Open RAN (ORAN) architecture is built on the premise of disaggregating software from hardware components and introducing the radio intelligent controller (RIC) functionality. Essentially, the openness of the RAN interfaces plays a role in achieving this premise, and ORAN can be a suitable architecture for incorporating AGI-native networks. For example, ORAN can provide a meaningful software framework to deploy the proposed approach for creating sub-metaverses and deploying AGI capabilities at the edge. Moreover, as AGI-native systems anticipate the emergence of the telecom brain, the intelligence in the network can become fully disaggregated. Consequently, there is a need to adopt open interfaces beyond the RAN, particularly, in the core network. For instance, a fully open network is crucial for the core-DT and RAN-DT to interact with each other as well as with the elements of the world, so that the AGI-native network can plan its actions. In addition, these open interfaces must enable the interoperability of DTs from different sources on the network. Hence, the design of a fully open network becomes an important cornerstone for AGI-native wireless systems. Here, we also note that the presence of an AGI-native network is also useful to orchestrate and manage the various functionalities of the existing Open RAN architecture. Indeed, deploying AGI-native infrastructure over ORAN systems is an important subject for future investigation.
- **Synergies between fundamental mathematics and AGI:** In order to design AGI-native wireless networks, it is necessary to exploit rigorous, fundamental tools from mathematics. Those tools include frameworks such as category theory, that is useful for transforming symbols in the telecom brain into HD vectors, persistent homology that allows efficient grouping of similar symbols, as well as notions like integrated information, that allows quantifying the number of intent-driven planning steps. Here, we expect that building reliable and explainable

AGI-native wireless networks requires exploring synergies with fundamental mathematical frameworks in order to “open” the black box, and be able to concretely define some of the AGI and common sense abilities. Close collaboration between AI, wireless, and mathematics researchers is therefore important.

- **Modifying traditional components to serve common sense:** As AGI is driven by cognitive modules adopted from fields like robotics and model predictive control (MPC), further developments of these modules are needed to help them serve common sense. In particular, a *world model* must go beyond its differential and dynamic interpretation that is used in MPC towards modeling real-world entities as abstract representations in a latent space. In addition, plausible future predictions should consider physical principles (e.g., intuitive physics) rather than deterministic calculations. In addition, *perception* should diverge from simply identifying the state of the environment towards capturing it in the form of generalizable and causal representations. Moreover, *action-planning* should accommodate more principles from neuroscience (e.g., IIT) when providing the optimal sequence of actions so as to reflect and resemble human nature in planning their actions over a time horizon.
- **Design of efficient guardrails for autonomous AI:** As wireless systems continue to become autonomous, they will need to be guided throughout their learning, planning, and execution phases. Consequently, incorporating the proper guardrails for AI systems to remain safe and steerable with human intervention becomes necessary. Therefore, an indispensable step towards AGI-native networks is to design efficient guardrails that can safely guide the network without constraining it from learning and acquiring knowledge. These guardrails should satisfy the guidelines posed by standardization bodies such as the Third Generation Partnership Project (3GPP) for wireless communications and networking applications.

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