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This is a pre print version of the following article:

Original Citation:

Availability:

This version is available <http://hdl.handle.net/2318/1665207> since 2018-04-03T12:57:44Z

Published version:

DOI:10.1016/j.cogsys.2017.05.001

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(Article begins on next page)

The Knowledge Level in Cognitive Architectures: Current Limitations and Possible Developments

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Abstract

In this paper we identify and characterize an analysis of two problematic aspects affecting the representational level of cognitive architectures (CAs): the *size* and the *typology* of the encoded knowledge. We argue that such aspects may constitute not only a technological problem that, in our opinion, should be addressed in order to build artificial agents able to exhibit intelligent behaviours in general scenarios, but also an epistemological one, since they limit the plausibility of the comparison of CAs's knowledge representation and processing mechanisms with those executed by humans in their everyday activities. In the final part of the paper further directions of research will be explored, trying to address current limitations and future challenges.

Keywords:

Knowledge Representation, Cognitive Architectures, Knowledge Heterogeneity, Knowledge Processing

1. Introduction

Handling a considerable amount of knowledge, and selectively retrieving it according to the needs emerging in different situational scenarios, is an important aspect of human intelligence. For this task, in fact, humans adopt a wide range of heuristics [1] due to their bounded rationality [2]. In this perspective, one of the requirements that should be considered for the design, the realization and the evaluation of intelligent cognitively-inspired systems should consist

in their ability of heuristically identify, retrieve, and process, from the general knowledge stored in their artificial Long Term Memory (LTM), that one which is synthetically and contextually relevant. This requirement, however, is often neglected. Currently, artificial cognitive systems and architectures are not able, de facto, to deal with complex knowledge structures that can be even slightly comparable to the knowledge heuristically managed by humans. In this paper we will argue that this is not only a technological problem but also, in the light of the distinction between functionalist and structuralist models of cognition, an epistemological one. The rest of the paper is organised as follows: Section 2 introduces the two main problematic aspects concerning the knowledge level in cognitive architectures, namely the *size* and the *homogeneous typology* of the encoded knowledge. Section 3 provides a focused review of the Knowledge Level of four of the most well known and widely used cognitive architectures (namely SOAR, ACT-R, CLARION and Vector-LIDA) by pointing out the respective differences and, in the light of our axis of analysis, their problematic issues¹. In doing so we will illustrate the main attempts that have been proposed to address such problems and we will highlight the current limitations of such proposals. In the final sections, we present an overview of three different alternative approaches that can provide a possible solution for dealing with, jointly, both the size and the knowledge homogeneity problems: namely the Semantic Pointer Perspective (section 4), the idea of Conceptual Space as intermediate level of representation connecting connectionist and symbolic approaches (section 5) and the novel versions of the Hybrid Neuro Symbolic Approaches currently developed in the field of CAs (section 6). Interestingly all such proposals converge in suggesting that the neural level of representation can be considered irrelevant for attacking the above mentioned problems, and suggest to address these issue by operating at more transparent and abstract levels of representation. Section 7, finally, considers the dual process approach as a possible reference

¹In the present paper we will leave aside many other aspects (e.g. those related to the knowledge acquisition problems) which are related to, and also affect, the problems into focus.

framework for the integration of different types of knowledge processing mechanisms assumed to cooperate in a CA assuming a heterogeneous representational perspective.

2. Open Issues: Knowledge Size and Knowledge Homogeneity

Current cognitive artificial systems and architectures are not equipped with knowledge bases comparable with the conceptual knowledge that humans possess and use in the everyday life. From an epistemological perspective this lack represents a problem: in fact, endowing cognitive agents with more realistic knowledge bases, in terms of both the size and the type of information encoded, would allow, at least in principle, to test the artificial systems in situations closer to that one encountered by humans in real-life. This problem becomes more relevant if we take into account the knowledge level of Cognitive Architectures [3], [4]. While cognitively-inspired systems, in fact, could be designed to deal with only domain-specific information (e.g. let us think to a computer simulator of a poker player), Cognitive Architectures (CA), on the other hand, have also the goal and the general objective of testing - computationally - the general models of mind they implement. Therefore: if such architectures only process a simplistic amount (and a limited typology) of knowledge, the structural mechanisms that they implement concerning knowledge processing tasks (e.g. that ones of retrieval, learning, reasoning etc.) can be only loosely evaluated, and compared, w.r.t. that ones used by humans in similar knowledge-intensive situations. In other words: from an epistemological perspective, the explanatory power of their computational simulation is strongly affected (on these aspects see [5], [6], [7]). This aspect is problematic since this class of systems, designed according to the “cognition in the loop” approach, aims both at i) detecting novel and hidden aspects of the cognitive theories by building properly designed computational models of cognition and ii) at providing technological advancement in the area of Artificial Intelligence of cognitive inspiration. In this perspective, purely *functionalist* models [8], based on a weak equivalence (i.e. the equivalence

in terms of functional organization) between cognitive processes and AI procedures, are not considered as having a good explanatory power w.r.t. the target cognitive system taken as source of inspiration. Conversely, the development of plausible “structural” models of our cognition (based on a more constrained equivalence between AI procedures and their corresponding cognitive processes) are assumed to be the way to follow in order to build artificial cognitive models able to play both an explanatory role about the theories they implement and to provide advancements in the field of the artificial intelligence research.

By following this line of argument, therefore, we claim that computational cognitive architectures aiming at providing a knowledge level based on the “structuralist” assumption should address, at their representational level, both the problems concerning the “size” and the “homogeneity” of the encoded knowledge. Let us explore more in the details the nature of such aspects: while the size problem is intuitively easy to understand (i.e. it concerns the dimension of the knowledge base available to the agents), that one concerning the “types” of the encoded knowledge needs some additional clarification and context. In particular, this problem relies on the theoretical and experimental results coming from Cognitive Science. In this field, different theories about how humans organise, reason and retrieve conceptual information have been proposed. The oldest one, known as “classical” or Aristotelian theory, states that concepts - the building blocks of our knowledge infrastructure - can be simply represented in terms of sets of necessary and sufficient conditions (and this is completely true, for example, for mathematical concepts: e.g. an EQUILATERAL TRIANGLE can be classically defined as a regular polygon with 3 corners and 3 sides). In the mid ’70s of the last Century, however, Rosch’s experimental results demonstrated its inadequacy for ordinary –or *common sense*– concepts, that cannot be described in terms of necessary and sufficient traits [9]. In particular, Rosch’s results showed that the conceptual knowledge is organized in our mind in terms of *prototypes*. Since then, different theories of concepts have been proposed to explain different representational and reasoning aspects concerning the *typical*-

ity or, in other terms, the common-sense effects². Usually, they are grouped in three main classes, namely: prototype views, exemplar views and theory-theories (see e.g. [10] [11]). All of them are assumed to account for (some aspects of) typicality effects in conceptualization.

According to the prototype view (introduced by Rosch), knowledge about categories is stored in terms of some representation of the best instances of the category. For example, the concept BIRD should coincide with a representation of a prototypical bird (e.g. a robin). In the simpler versions of this approach, prototypes are represented as (possibly weighted) lists of features.

According to the exemplar view, a given category is mentally represented as a set of specific exemplars explicitly stored within memory: the mental representation of the concept BIRD is the set of the representations of (some of) the birds we encountered during our lifetime.

Theory-theory approaches adopt some form of holistic point of view about concepts. According to some versions of the theory-theories, concepts are analogous to theoretical terms in a scientific theory. For example, the concept BIRD is individuated by the role it plays in our mental theory of zoology. In other version of the approach, concepts themselves are identified with micro-theories of some sort. For example, the concept BIRD should be identified with a mentally represented micro-theory about birds.

Although these approaches have been largely considered as competing ones, several results (starting from the work of [12]) suggested that human subjects may use, in different occasions, different representations to categorize concepts. Such experimental evidences led to the development of the so called “heterogeneous hypothesis” about the nature of concepts, hypothesizing that different types of conceptual representations exist (and may co-exist): prototypes, exemplars, theory-like, classical representations, and so on [11]. All such representations, in this view, constitute different *bodies of knowledge* and contain different types of information associated to the the same conceptual entity. Fur-

²A review of all the typicality-theories is in [10] and in [11].

thermore, each body of conceptual knowledge is featured by specific processes in which such representations are involved (e.g., in cognitive tasks like recognition, learning, categorization, *etc.*). In particular prototypes, exemplars and theory-like representations are associated with the possibility of dealing with typicality effects and non-monotonic strategies of reasoning and categorization³, while the classical representations (i.e. that ones based on necessary and/or sufficient conditions) are associated with standard deductive mechanism of reasoning⁴. In the representational level of the current cognitive architectures the heterogeneity hypothesis, assuming the availability of different types of knowledge encoded in a conceptual structure, is almost neglected (even if with some differentiation between the architectures exist as we will see in the next section).⁵ In general,

³Let us assume that we have to categorize a stimulus with the following features: “it has fur, woofs and wags its tail” the result of a *prototype-based categorization* would be dog, since these cues are associated to the prototype of dog. Prototype-based reasoning, however, is not the only type of reasoning based on typicality. In fact, if an exemplar corresponding to the stimulus being categorized is available, too, it is acknowledged that humans use to classify it by evaluating its similarity w.r.t. the exemplar, rather than w.r.t. the prototype associated to the underlying concepts [11]. For example, a penguin is rather dissimilar from the prototype of bird. However, if we already know an exemplar of penguin, and if we know that it is an instance of bird, it is easier to classify a new penguin as a bird w.r.t. a categorization process based on the similarity with the prototype of that category. This type of common sense categorization is known in literature as *exemplars-based categorization* (and in this case the exemplar is favoured w.r.t. the prototype because of the phenomenon known as *old-item effect*). Finally, an example of theory-like common sense reasoning is when we typically associate to a light switch the learned rule that if we turn it “on” then the light will be provided (this a non monotonic inference with a defeasible conclusion). All these representations, and the corresponding reasoning mechanisms, are assumed to be potentially co-existing according to the heterogeneity approach.

⁴As before mentioned, an example of standard deductive reasoning is the categorization as *triangle* of a stimulus described by the features: “it is a polygon, it has three corners and three sides”. Such cues, in fact, are necessary and sufficient for the definition of the concept of triangle.

⁵The heterogeneity problem is a multifaceted one since, as mentioned, it not only assumes the existence of multiple representations but, for each of them, different kinds of categorization and reasoning mechanisms and processes are assumed to exist and need to be integrated in

despite some efforts have been done to implicitly address the presented problems they are, as we will show below, not completely satisfactory for solving, jointly, both the mentioned limitations.

3. The Knowledge Level in Cognitive Architectures

Cognitive architectures have been historically introduced i) to capture, at the computational level, the invariant mechanisms of human cognition, including those underlying the functions of control, learning, memory, adaptivity, perception and action [13] and ii) to reach human level intelligence, also called AGI (Artificial General Intelligence), by means of the realization of artificial artifacts built upon them⁶. During the last decades many cognitive architectures have been realized, - such as SOAR [15], ACT-R [16] etc. - and have been widely tested in several cognitive tasks involving learning, reasoning, selective attention, recognition etc. However, as previously mentioned, they are affected by the following problem: they are general structures without a general content. Thus, every evaluation of systems relying upon them is necessarily task-specific and do not involve not even the minimum part of the full spectrum of processes involved in the human cognition when the knowledge comes to play a role. In more practical terms this means that the knowledge embedded in such architectures, and processed by artificial agents, is usually ad-hoc built, domain specific, or based on the particular tasks they have to deal with. Such limitation, however, affects the advancement in the cognitive research concerning how the humans heuristically select and deal with the huge and variegated amount of knowledge they possess when they have to: make decisions, reason about a given situation or, more in general, solve a particular cognitive task involving several dimensions of analysis. This problem, as a consequence, also limits the advancement of the research in the area of Artificial General Intelligence. In

order to let intelligent behaviour emerge.

⁶There is an alternative perspective that sees CAs as the initial point of departure for the subsequent autonomous development of a cognitive system (see [14]).

the following we provide a short overview of some of the most widely known and adopted CAs: SOAR [15], ACT-R [16], CLARION [17] and LIDA [18] (in its novel version known as Vector-LIDA [19]). The choice of these architecture has been based on the fact that they represent some of the most widely used systems (adopted in scenarios ranging from robotics to video-games) and their representational structures present some relevant differentiations that are interesting to investigate in the light of the issues raised in this paper. By analyzing, in brief, such architectures we will exclusively focus on the description of their representational frameworks since a more comprehensive review of their whole mechanisms is out of the scope of the present contribution (detailed reviews of their mechanisms are described in [20]; and [21]; [22]). We will show how all of them are affected, at different levels of granularity, by both the size and the knowledge homogeneity problems ⁷.

3.1. *SOAR*

SOAR is one of the most mature cognitive architectures and has been used by many researchers worldwide during the last 30-years. This system was considered by Newell a candidate for a Unified Theory of Cognition [4]. One of the main themes in SOAR is that all cognitive tasks can be represented by problem

⁷By analyzing the latter aspect we will not take into direct consideration the theory-like representations introduced in the previous section, since the corresponding theory-theory approach is, to a certain extent, more vaguely defined when compared to both prototypes and exemplar based approaches. As a consequence, at present, its theoretical and computational treatment seems to be more problematic. In addition we can take for granted that all the currently available architectures are able to learn some forms of ad-hoc micro-theories according to their interaction with the external environment. A general objection that can be raised to all of them is, however, that they are not architecturally equipped with mechanisms able to define the dynamics of the interaction between this kind of theory-like typical knowledge and the other common-sense knowledge components (e.g. prototypes or exemplars). In addition: such theories are local, they have no generality and the current CAs are not designed to provide any kind of interaction process able to couple different local and possibly contrasting micro-theories.

spaces that are searched by production rules grouped into operators. These production rules are fired in parallel to produce reasoning cycles. From a representational perspective, SOAR exploits symbolic representations of knowledge (called chunks) and use pattern matching to select relevant knowledge elements. Basically, where a production match the contents of declarative (working) memory the rule fires and then the content from the declarative memory (called Semantic Memory in SOAR) is retrieved. This system adheres strictly to the Newell and Simon’s physical symbol system hypothesis [23] which states that symbolic processing is a necessary and sufficient condition for intelligent behavior. W.r.t. to the size and the heterogeneity problems, the SOAR knowledge level is problematic for both aspects. SOAR agents, in fact, are not endowed with general knowledge and only process ad-hoc built (or task-specific learned) symbolic knowledge structures⁸. Such type of knowledge structures, in particular, are usually heavily used to perform standard logical reasoning and, as a consequence, are strongly biased towards a “classical” conceptualisation of knowledge in terms of necessary or sufficient conditions. In general, symbolic representations strongly rely on the compositionality of meaning: where we can distinguish between a set of primitive, or atomic, symbols and a set of complex symbols. However, compositionality, despite being an important aspect of human conceptual systems, is somewhat at odds with the representation of concepts regarding typicality [24]. As a consequence of this representational commitment, SOAR agents are not equipped with common-sense knowledge components concerning, for example, prototypical or exemplars-based representations⁹. Therefore the

⁸Despite this problem is acknowledged in [15] there is no available literature attesting progresses in this respect.

⁹And this problem arises despite the fact that the chunks in SOAR can be represented as a sort of frame-like structures containing some common-sense (e.g. prototypical) information. In fact, the main problem of this architecture w.r.t. the heterogeneity assumption, relies on the fact that it does not specify how the typical knowledge components of a concept, and the corresponding non monotonic-reasoning strategy, can interact with a possibly conflicting representational and reasoning procedures characterizing other conceptualisation of the same conceptual entity. In short it assumes, like most of the symbolic-oriented CAs, the

system is not able to deal with prototype and exemplars-based categorization which, as described above, are two forms of common-sense conceptual reasoning well established in human cognition and assumed to co-exist in the heterogeneous perspective.

3.2. *ACT-R*

ACT-R is a cognitive architecture explicitly inspired by theories and experimental results coming from human cognition. Here the cognitive mechanisms concerning the knowledge level emerge from the interaction of two types of knowledge: declarative knowledge, that encodes explicit facts that the system knows, and procedural knowledge, that encodes rules for processing declarative knowledge. In particular, the declarative module is used to store and retrieve pieces of information (called chunks, featured by a type and a set of attribute-value pairs, similar to frame slots) in the declarative memory. ACT-R employs a sub-symbolic activation of symbolic conceptual chunks representing the encoded knowledge. Finally, the central production system connects these modules by using a set of IF-THEN production rules.

Differently from SOAR, ACT-R allows to represent the information in terms of prototypes and exemplars and allow to perform, selectively, either prototype or exemplar-based categorization. This means that this architecture allows the modeller to manually specify which kind of categorization strategy to employ according to his specific needs. Such architecture, however, only partially addresses the homogeneity problem since it does not allow to represent, jointly, these different types of common-sense representations conveying different types of information for the same conceptual entity (i.e. it does not assume a heterogeneous perspective). As a consequence, it is also not able to autonomously

availability of a monolithic conceptual structure (e.g. a frame-like prototype or a “classical” concept) without specifying how such information can be integrated and harmonized with other knowledge components to form the whole knowledge spectrum characterizing a given concept.

decide which of the corresponding reasoning procedures to activate (e.g. prototypes or exemplars) and to provide a framework able to manage the interaction of such different reasoning strategies (however its overall architectural environment provides, at least in principle, the possibility of implementing cascade reasoning processes triggering one another).

Even if some attempts exist concerning the design of harmonization strategies between different types of common-sense conceptual categorizations (e.g. exemplars-based and rule based, see [25]) however they do not handle the problem concerning the interaction of the prototype or exemplars-based processes according to the results coming from the experimental cognitive science (for example: the old item effect, privileging exemplars w.r.t. prototypes is not modelled. See footnote 3 on this aspect.). Summing up: w.r.t. the heterogeneity problem, the components needed to fully reconcile the Heterogeneity approach with ACT-R are present, however they have not been fully exploited yet.

Regarding the size problem: as for SOAR, ACT-R agents are usually equipped with task-specific knowledge and not with general cross-domain knowledge. In this respect some relevant attempts to overcome this limitation have been recently done by extending the Declarative Memory of the architecture. They will be discussed in section 3.5 along with their current implications.

3.3. CLARION

CLARION is a hybrid cognitive architecture based on the dual-process theory of mind. From a representational perspective, processes are mainly subject to the activity of two sub-systems, the Action Centered Sub-system (ACS) and the Non-Action Centered Sub-system (NACS). Both sub-systems store information using a two-layered architecture, i.e., they both include an *explicit* and an *implicit* level of representation. Each top-level chunk node is represented by a set of (micro)features in the bottom level (i.e., a distributed representation). The (micro)features (in the bottom level) are connected to the chunk nodes (in the top level) so that they can be activated together through bottom-up or top-

down activation. Therefore, in general, a chunk is represented by both levels: using a chunk node at the top level and distributed feature representation at the bottom level. W.r.t. to the size and the heterogeneity problems, CLARION, encounter problems with both the levels since i) there are no available attempts aiming at endowing such architecture with a general and cross-domain knowledge ii) the dual-layered conceptual information does not provide the possibility of encoding (manually or automatically via learning cycles) the information in terms of the heterogeneous classes of representations presented in the section 2. In particular: the main problematic aspect concerns the representation of the common-sense knowledge components. As for SOAR and ACT-R, also in CLARION the possible co-existence of typical representations in terms of prototypes, exemplars and theories (and the interaction among them) is not treated. In terms of reasoning strategies, notwithstanding that the implicit knowledge layer, based on neural network representations, can provide forms of non monotonic reasoning (e.g. based on similarity), such kind of similarity-based reasoning is currently not grounded on the mechanisms guiding the decision choices followed, for example, by prototype or exemplars-based reasoning.

3.4. *Vector-LIDA*

Vector LIDA is a cognitive architecture employing, at the representational level, high-dimensional vectors and reduced descriptions. High-dimensional vector spaces have interesting properties that make them attractive for representations in cognitive models. The distribution of the distances between vectors in these spaces, and the huge number of possible vectors, allow noise-robust representations where the distance between vectors can be used to measure the similarity (or dissimilarity) of the concepts they represent. Moreover, these high-dimensional vectors can be used to represent complex structures, where each vector denotes an element in the structure. However, a single vector can also represent one of these same complex structures in its entirety by implementing a reduced description, a mechanism to encode complex hierarchical structures in vectors or connectionist models. These reduced description vec-

tors can be expanded to obtain the whole structure, and can be used directly for complex calculations and procedures, such as making analogies, logical inference, or structural comparison. Vectors in this framework are treated as symbol-like representations, thus enabling different kind of operations executed on them (e.g. simple forms of compositionality via vectors blending). Vector-LIDA, encounters the same limitations of the other CAs since i) its agents are not equipped with a general cross-domain knowledge and therefore can be only used in very narrow tasks (their knowledge structure is either ad hoc build or ad hoc learned). Additionally, this architecture does not address the problem concerning the heterogeneity of the knowledge typologies. In particular its knowledge level does not represent the common-sense knowledge components such as prototypes and exemplars (and the related reasoning strategies). In fact, as for CLARION, despite vector-representations allow to perform many kind of approximate comparisons and similarity-based reasoning (e.g. in tasks such as categorization), the peculiarity concerning prototype or exemplars based representations (along with the the design of the interaction between their different reasoning strategies) are not provided ¹⁰.

3.5. Attempts to Overcome the Knowledge Limits

The problem concerning the limited knowledge availability for agents endowed with cognitive architectures has been recently pointed out in literature [13] and some technical solutions for filling this knowledge gap have been proposed. In particular the use of ontologies and of semantic formalisms has been

¹⁰In this respect, however an element that is worth-noting is represented by the fact that the Vector-LIDA representational structures are very close to the framework of Conceptual Spaces. Conceptual Spaces are a geometric knowledge representation framework proposed by Peter Gärdenfors. They can be thought as a particular class of vector representations where knowledge is represented as a set of *quality dimensions*, and where a geometrical structure is associated to each quality dimension. They are discussed in detail in section 5. The convergence of the Vector-LIDA representation towards Conceptual Spaces could enable, in such architecture, the possibility of dealing with at least prototype and exemplars-based representations and reasoning, thus overcoming the knowledge homogeneity problem.

seen as a possible solution for providing effective content to the structural knowledge modules of the cognitive architectures. Some initial efforts have been done in this sense¹¹. In particular, within Mind’sEye program (a DARPA founded project), the knowledge layers of ACT-R architecture have been semantically extended with an external ontological content coming from three integrated semantic resources composed by the lexical databases WordNet [26], FrameNet [27] and by a branch of the top level ontology DOLCE [28] related to the event modelling. In this case, the amount of semantic knowledge selected for the realization of the Cognitive Engine (one of the systems developed within the MindEye Program) and for its evaluation, despite by far larger w.r.t. the standard ad-hoc solutions, was tailored on the specific needs of the system itself. It, in fact, was aimed at solving a precise task of event recognition through a video-surveillance intelligent machinery; therefore only the ontological knowledge about the events was selectively embedded in it. While this is a reasonable approach in an applicative context, still does not allow to test the general cognitive mechanisms of a Cognitive Architecture on a general, multi faceted and multi-domain, knowledge. Therefore it does not allow to evaluate *strictu sensu* to what extent the designed heuristics allowing to retrieve and process, from a massive and composite knowledge base, conceptual knowledge can be considered *satisfying* w.r.t. the human performances.

More recent works have tried to completely overcome at least the size problem of the knowledge level. To this class of works belongs that one proposed by Salvucci [29] aiming at enriching the knowledge model of the Declarative Memory of ACT-R with a world-level knowledge base such as DBpedia (i.e. the semantic version of Wikipedia represented in terms of ontological formalisms) and a previous one proposed in [30] presenting an integration of the ACT-R Declar-

¹¹It is worth-noting that all of the attempts have been performed on ACT-R that seems to be currently the available CA paying more attention to carefully constraint its knowledge infrastructure to the insights coming from the results of the experimental cognitive science w.r.t. the representation and reasoning procedures operating at the knowledge level.

ative and Procedural Memory with the Cyc ontology [31] (one of the widest ontological resources currently available containing more than 230,000 concepts). Both the wide-coverage integrated ontological resources, however, represents conceptual information in terms of symbolic structures and encounter the standard problems affecting this class of formalisms: i) they are not well equipped to deal with common-sense knowledge representation and reasoning (since approximate comparisons are hard and computationally intensive to implement with graph-like representations), and ii) the typology of encoded knowledge is biased towards the “classical” (but unsatisfactory) representation of concepts in terms of necessary and sufficient conditions ([24]). In other terms: these ontology-based systems, if considered in isolation, only allow *de facto*, to represent (and reason on) one part of the whole spectrum of conceptual information¹². On the other hand, the so called common-sense knowledge components (i.e. those that, allow to characterize and process conceptual information in terms of prototypes, exemplars or theories and described above) is largely absent. Common-sense conceptual knowledge, however, is exactly the type of cognitive information crucially used by humans for heuristic reasoning and decision making and therefore represents a necessary aspect to be integrated in CAs aiming at providing an explanatory role of some sorts in the science of mind.

It is worth-noting that some of the described limitations are partially overcome by the above mentioned works, since the integration of such wide-coverage ontological knowledge bases with the ACT-R Declarative Memory allows to pre-

¹²In concrete applications, in fact, the information usually used by adopting ontological knowledge resources is that one concerning the taxonomical relations between concepts since it based on necessary and sufficient conditions and allows to perform efficiently forms of automatic monotonic reasoning. The remaining common-sense characterization of concepts are not modelled since, despite in the field of logic-oriented KR various fuzzy and non-monotonic extensions of DL formalisms have been designed to deal with such aspects, various theoretical and practical problems remain unsolved and, in general, an acceptable KR framework able to provide a practically usable trade-off regarding language expressivity and complexity has been not yet achieved [24].

serve the possibility of using the common-sense conceptual processing mechanisms available in that architecture (e.g. prototype and exemplars based categorization). Therefore, to a certain extent, dealing with the size problem also allows to address some aspects concerning the heterogeneity problem. Still, however, remains the problem concerning the lack of the representation of common-sense information to which such common-sense architectural processes can be applied: e.g. a conceptual retrieval based on prototypical traits (i.e. a prototype-based categorization) cannot be performed on such integrated ontological knowledge bases if these symbolic systems do not represent at all the typical information associated to a given concept (and, as we will see in more detail in section 7, this phenomenon is largely majoritarian). In addition, as already mentioned in the section 3.2, it remains not yet addressed the problem concerning the interaction, in a general and principled way, of the different types of common-sense processes involving different representations of the same conceptual entity.

In the light of the arguments presented above it can be argued, therefore, that the current proposed solutions for dealing with the knowledge problems in CAs are not completely satisfactory. In particular, the integrations with huge world-level ontological knowledge bases can be considered a necessary solution for solving size problem. It is, however, insufficient for dealing with the knowledge homogeneity problem and with the integration of the common-sense conceptual mechanisms activated on heterogeneous bodies of knowledge, as assumed in the heterogeneous representational perspective.

In the next sections we outline three possible alternative solutions that, despite being not yet fully developed are, in perspective, suitable to account for both for the heterogeneous aspects in conceptualization and for the size problems. In doing so we will outline how they share the same insights about the neural level of representation (adopted in most CAs because of its efficacy in perceptual-based tasks). Namely, such approaches converge on the idea that the problems affecting the knowledge level can be better addressed by focussing on more abstract levels of representations w.r.t that one available in neural

networks. In this perspective, the interesting aspect concerning neural representations consists in the definition and development of transformation methods allowing to pass from low-level representations to more abstract ones. As we will show, such methods already exists and have been successfully employed in the area of computational cognitive science in systems aiming at providing a reconciled and unified view of the theories of concepts based on prototypes, exemplars, and theory-like structures.

4. Semantic Pointers

The Semantic Pointers approach is a representational perspective currently investigated in the context of the biologically inspired SPAUN architecture [32]. Semantic pointers architecture sees concepts as symbol-like vectorial representations that result from different kind of transformation processes of low-level neural representations in further high-level representations that function to support cognitive processes like categorization, inference, and language use. The core idea behind this approach is that the activity of a population of neurons at any given time can be interpreted as representing a vector.

The SPAUN architecture, assuming this perspective, has been successfully used to replicate three paradigmatic categorization studies concerning prototype-based categorization, exemplars-based categorization and theory-theory based categorization [33]. Such results show that the provided representational approach can account for different kinds of categorisation processes assumed in the heterogeneous perspective. However, it is agnostic w.r.t. how such processes interact each other in the case of multiple available representations for the same conceptual entity. From the size perspective, on the other hand, this approach has been currently exploited for representing the human-sized lexical knowledge structured in the Wordnet taxonomy in terms of biologically plausible and scalable neural network representations [34].

In this approach, the interpretation of neural representations as vectors is obtained through different kind of transformation operations, namely: circular

convolution, vector addition and involution [34]. In the circular convolution operation two input neural populations, each representing a vector, are connected to an intermediary population that projects to an output population a vector that is the convolution of the two input vectors. The Vector addition operation plays, on the other hand, the role of a superposition operator. In particular, it allows multiple bindings to be stored in a single vector. Finally, the vector involution operation is an approximate inverse with respect to the circular convolution. As reported by the authors 'the circular convolution, vector addition, and involution operations can be thought of as vector analogs of the familiar algebraic operations of multiplication, addition, and taking the reciprocal, respectively' [34]. In this sense, the Semantic Pointer perspective seems to provide an effective set of operational tools to proceed from a lower level of representation to another, more abstract, one.

Summing up: for what concerns the size problem, as mentioned, this approach has proven to be usable to neurally represent human-level lexical knowledge. On the other hand, i.e. w.r.t. the heterogeneity problem, it represents a more powerful, but still incomplete account, of the common-sense typicality-based processes executable on conceptual representations. In particular: the framework has been proven able to replicate the full spectrum of typicality effects studied in human cognition including (and differently from the other proposals reviewed) the theory-theory approach ¹³. However it still does not provide any account concerning the dynamics of interaction and the harmonization of the plethora of processes involving the conceptual representations assumed to co-exist according to the heterogeneous hypothesis. Therefore, in this sense, the same objection raised for the current state of development of the

¹³In this respect it is worth-noting that the methods employed by the Semantic Pointers Architectures to provide an abstract interpretation of neural mechanisms and representation, are completely compatible (and integrable) with some mechanisms provided by cognitive architectures dealing with the neural representations. For example: they can be easily reproduced within the sub symbolic activation mechanisms of a cognitive architecture such as ACT-R.

knowledge level of the standard CAs remains unanswered. As a consequence, currently, also the explanatory power of the Semantic Pointer Architecture w.r.t. the cognitive theories and the experimental results that it is able to replicate is very limited (since the replication of such categorization experiments did not lead to any kind of additional explanation of these, already known, phenomena). This aspect represents a symptom that, in order to account for the interaction of the heterogeneous mechanisms operating over different, but interlinked, representations the focus on the neural level is, in some sense, unnecessary and can be demanded to other classes of representations having the advantage of being less opaque.

5. Conceptual Spaces as Intermediate Level

Conceptual Space [35] have been proposed by Peter Gärdenfors as an intermediate level of representation between the subsymbolic and the symbolic ones. It has been argued that the integration of this level enables to overcome some classical problems specifically related to the sub symbolic and symbolic representations considered in isolation [36]. Conceptual Spaces are a geometrical framework for the representation of knowledge¹⁴ and can be thought as a *metric* space in which entities are characterized by quality dimensions [35]. To each quality dimension is associated a geometrical (topological or metrical) structure. In some cases, such dimensions can be directly related to perceptual mechanisms; examples of this kind are temperature, weight, brightness, pitch. In other cases, dimensions can be more abstract in nature. In this setting, concepts correspond to convex regions, and regions with different geometrical properties correspond to different sorts of concepts [35]. Here, prototypes and prototypical reasoning have a natural geometrical interpretation: prototypes correspond to the geometrical centre of a convex region (the centroid). Also

¹⁴In the last fifteen years, such framework has been employed in a vast range of AI applications spanning from visual perception [37] to robotics [38], from question answering [39] to music perception [40] (see [41] for a recent overview).

exemplars-based representation can be represented as points in a multidimensional space, and their similarity can be computed as the intervening distance between each two points, based on some suitable metrics (such as Euclidean and Manhattan distance etc.).

Recently some available conceptual categorization systems, explicitly assuming the heterogeneous representational hypothesis and coupling Conceptual Spaces representations and ontological knowledge bases, have been developed. For our purposes, we will consider here the DUAL PECCS system [42]: such system has been integrated with available CAs by explicitly designing the flow of interaction *between* the common-sense, non-monotonic, categorization strategies (based on prototypes and exemplars and operating on conceptual spaces representations) and the standard deductive processes (operating on the ontological conceptual component). The harmonization regarding such different classes of mechanisms has been devised based on the tenets coming from the dual process theory of reasoning (see section 7). Additionally, in this system, also the flow of interaction occurring *within* the class of non monotonic categorization mechanisms (i.e. prototypes and exemplars-based categorisation) has been devised and is dealt with at the Conceptual Spaces level. This latter aspect is of particular interest in the light of the multifaceted problem concerning the heterogeneity of the encoded knowledge. In fact, since the design of the interaction of the the different processes operating with heterogeneous representations still represents a largely unaddressed problem in current CAs, this system shows the relative easiness that the Conceptual Spaces framework provides to naturally model the dynamics between prototype and exemplars-based processes.

For what concerns the size problem, the possible grounding of the Conceptual Spaces representational framework with symbolic structures enables the integration with wide-coverage knowledge bases such CYC (as provided, for example, in DUAL PECCS [42]), DBpedia or similar.

An additional element of interest concerning the advantages provided by introducing the adoption of Conceptual Spaces as intermediate representational level in CAs regards its capability of addressing a classical problem in formal

conceptualisation: namely the problem of reconciling compositionally and typicality effects (for more details on this issue we remind to [43])¹⁵. This aspect does not affect, per se, the size problem but that one concerning the knowledge heterogeneity (since it assumes the existence of typicality-based representations) and has been shown to be problematic for symbolic/logic-oriented approaches [45]) as well as, according to the well-known argument by Fodor and Phylishin [46], for classical connectionist approaches. On the other hand this aspect can be formally handled by recurring to Conceptual Spaces (as shown in [43, 47]). Interestingly enough, this problem can also be treated by the Semantic Pointers perspective (once, in this framework, the more abstract level of representation is reached through the transformation operations mentioned above). The similarity between the two approaches is another indirect suggestion that the neural level of representation, per se, can be considered not directly necessary to deal with the problematic aspects affection the conceptual representation and processing capabilities in CAs.

Summing up: endowing CAs with Conceptual Spaces seems, in principle, a promising way to deal with both the size and the heterogeneity problems of conceptual representations. There is, however, still an open problem to explicitly face for such approach. In particular, for what concerns the size issue, there is

¹⁵Broadly speaking this aspect regards the problem of dealing, in a coherent way, with the compositionality of prototypical representations. According to a well-known argument ([44]; [45]), prototypes are not compositional. In brief, the argument runs as follows: consider a concept like *pet fish*. It results from the composition of the concept *pet* and of the concept *fish*. However, the prototype of *pet fish* cannot result from the composition of the prototypes of a pet and a fish: a typical pet is furry and warm, a typical fish is grayish, but a typical pet fish is neither furry and warm nor grayish. The possibility of explaining, in a coherent way, this type of combinatorial and generative phenomenon regards a crucial aspect of the conceptual processing capabilities in human cognition and concerns and some crucial high-level cognitive abilities such as that ones concerning conceptual composition, metaphor generation and creative thinking. Dealing with this problem requires the harmonization of two conflicting requirements in representational systems: the need of syntactic, generative, compositionality (typical of logical systems) and that one concerning the exhibition of typicality effects.

still lack of knowledge bases encoded in terms of Conceptual Spaces comparable with the sizes of the ontological KB. Some initial attempts to automatically learn and encode wide-coverage Conceptual Spaces knowledge bases by starting by linguistic resources such as BabelNet¹⁶ and ConceptNet¹⁷ have been done [48, 49], but still there is a huge gap to cover and this aspect requires further investigations.

6. Neural-Symbolic Integrations and Extended Declarative Memories

As mentioned in section 3.5. there are different attempts that have been developed to implicitly address the size and the knowledge heterogeneity problems in CAs. Notably such attempts, that share the same limitations and possibilities of the others, have been developed within an architecture such as ACT-R that presents an hybrid approach to conceptual representation and reasoning combining sub-symbolic based activation mechanisms, operating on classical symbolic structures, and rule based representational structures (see section 3.2). Since the current state of the art achieved by the works done on this CA, and the possible future developments, have been already mentioned in section 3.5, we focus here is showing how the underlying assumptions adopted by ACT-R is compliant with both the Semantic Pointers Perspective and with the approach claiming for the advantages provided by an intermediate Conceptual Spaces representation connecting sub-symbolic and symbolic levels. W.r.t. the first approach, in particular, it has been showed how the integration of ACT-R with a connectionist architecture allows to learn without any supervision, associations in object recognition between percepts and categorical labels. [50]. The way in which such elements are integrated is fully compliant with the Semantic Pointer perspective and is based on the shared assumption that leveraging and abstracting on more high-level forms of representation is a necessary element to produce advancements that cannot be achieved by operating exclusively at

¹⁶<http://babelnet.org/>

¹⁷<http://conceptnet5.media.mit.edu/>

the neural level. W.r.t. the Conceptual spaces approach, on the other hand, the neuro-symbolic integration allows to deal with the the classical problem concerning the need of reconciling compositionally and typicality effects in conceptualization. The approach developed in ACT-R, in fact, belongs to the class of the so-called *neo-connectionist* approaches that, differently from the classical connectionist systems, are able to deal with limited forms of compositionality in neural networks (see [51] on this point).

Interestingly enough, there are also attempts that have shown how the neuro-symbolic approach adopted by ACT-R can be used as an intermediate functional level in a complex system combining different Cognitive Architectures, such SODAS [52] and SOAR, to which are demanded different cognitive tasks (e.g. the high level symbolic and knowledge-drive reasoning in SOAR and the low-level perceptual one to SODAS) that are more naturally dealt with in different environments [53]. This idea is somehow similar to that one of using Conceptual Spaces an intermediate level of representations since, from a knowledge processing perspective, the types of tasks that such hybrid architecture is able to account are essentially the same.

ACT-R has been also enabled to generalize over perceptual transductions by applying fine-grained models of the world to concrete scenarios. As already discussed, in order to fulfill this goal, ACT-R needs to properly encapsulate those models – or *ontologies* – and exploit them for pattern recognition and high-level reasoning. Since ACT-R declarative module supports a relatively coarse-grained semantics based on slot-value pairs, and the procedural system is not optimal to effectively manage complex logical constructs (e.g., 2nd order), a specific extension has been designed to make ACT-R suitable to fulfill knowledge-intensive tasks. Accordingly, the work outlined in [13] proposed an expansion of ACT-R with SCONE [54]. SCONE is an open-source knowledge-base system intended for use as a component in many different software applications: it provides a LISP-based framework to represent and reason over symbolic common-sense knowledge. Unlike most diffuse KB systems (e.g. ontologies), SCONE is not based on Description Logics [55]: its inference engine adopts marker-passing

algorithms [54] (originally designed for massive parallel computing) to perform fast queries at the price of losing logical completeness and decidability. In particular, SCONE represents knowledge as a *semantic network* whose nodes are locally weighted (*marked*) and associated to arcs (*wires*¹⁸) in order to optimize basic reasoning tasks (e.g. class membership, transitivity, inheritance of properties, etc). The philosophy that inspired SCONE is straightforward: from vision to speech, humans exploit the brain’s massive parallelism to fulfill all recognition tasks; if we want to build an AGI system that is able to deal with the large amount of knowledge required in common-sense reasoning, we need to rely on a mechanism that is fast and effective enough to simulate parallel search. Shortcomings are not an issue since humans are not perfect inference engines either. Accordingly, SCONE implementation of marker-passing algorithms aims at simulating a pseudo-parallel search by assigning specific marker bits to each knowledge unit. For example, if we want to query a KB to get all the parts of cars, SCONE would assign a marker M1 to the A-node CAR and search for all the statements in the knowledge base where M1 is the A-wire (domain) of the relation PART-OF, returning all the classes in the range of the relation (also called ‘B-nodes’). SCONE would finally assign the marker bit M2 to all B-nodes, also retrieving all the inherited subclasses¹⁹. The modularization and implementation of an ontology with SCONE allows for an effective formal representation and inferencing of core ontological properties of world entities. Note that the integration of SCONE into ACT-R respects the requirements of the cognitive architecture, especially in terms of limited-capacity buffers constraining the communication between a dedicated SCONE module and ACT-R’s default modules. Also, the SCONE marker-passing algorithms are comparable to ACT-R spreading activation, leaving open the possibility of a deeper integration of the two frameworks in future work. The integration of ACT-R

¹⁸In general, a *wire* can be conceived as a binary relation whose domain and range are referred to, respectively, as A-node and B-node.

¹⁹We refer the reader to [54] for details concerning marker-passing algorithms.

with SCONE represents, in other words, a suitable way to connect architectural mechanisms to a symbolic knowledge base. W.r.t. the external extensions provided with wide-coverage KBs (and discussed in section 3.5), however, such approach still needs to face the problem concerning the size aspect (since the SCONE KBs are not comparable with Cyc or DbPedia). For what concerns the heterogeneity problem, on the other hand, such integration seems to provide a straightforward way to combine common-sense reasoning operating on symbolic knowledge structures. Still, however, the problem concerning the integration of heterogeneous processes acting on different bodies of knowledge is not addressed.

Summing up: all these presented approaches can be seen as alternative, but compliant, solutions in order to develop a more comprehensive (and constrained to human cognition) account to conceptual representation and processing mechanism in Cognitive Architectures.

As we will show in the next section, a further axis that could be considered by the current CAs in order to reconcile, under a unified umbrella, both the size and the knowledge heterogeneity problems is represented by the so called dual process hypothesis of reasoning and rationality.

7. A Dual Process Approach for the Heterogeneous Integration of Cognitive Mechanisms

The approaches presented in the previous sections converge on the insight that the problem concerning the design of the interaction (and integration) of the heterogeneous processes operating with different representations (i.e. the heterogeneity problem) can be attacked in a more efficacious and natural way by operating at more abstract levels of representation than that one proposed by connectionist representations.

In our opinion an additional element that is worth to consider, in current and future research, in order to determine, at the architectural level, the interaction strategies between different types of mechanisms operating on heterogeneous

representations, is represented by the dual process hypothesis of reasoning and rationality. According to *dual process* theories ([56], [57], [58]) two different types of cognitive processes and systems exist, which have been called respectively *System(s) 1* and *System(s) 2*.

Systems 1 processes are automatic. They are phylogenetically older and shared by humans and other animal species. They are innate and control instinctive behaviors, so they do not depend on training or particular individual abilities and, in general, they are cognitively undemanding. They are associative and operate in a parallel and fast way. Moreover, *Systems 1* processes are not consciously accessible to the subject.

Systems 2 processes are phylogenetically recent and are peculiar to the human species. They are conscious and cognitively penetrable (i.e. accessible to consciousness) and based on explicit rule following. As a consequence, if compared to *Systems 1*, *Systems 2* processes are sequential and slower, and cognitively demanding. Performances that depend on *Systems 2* processes are usually affected by acquired skills and differences in individual capabilities.

The dual process approach was initially proposed to account for systematic errors in reasoning. Such errors (consider, e.g., the classical examples of the selection task or the conjunction fallacy) should be ascribed to fast, associative and automatic *type 1* processes, while *type 2* is responsible for the slow and cognitively demanding activity of producing answers that are correct concerning the canons of normative rationality.

In general, many aspects concerning of the psychology of concepts have presumably to do with fast, type 1 systems and processes, while others can be plausibly ascribed to type 2. In particular, the ability to make explicit, high-level inferences involving conceptual knowledge, and capacity to justify them, can be considered as a type 2 process. While, on the other hand, the common-sense mechanisms operating with typical representations (e.g. prototype, exemplars or theory-based categorization) can be considered type 1 processes.

A possible way to evaluate the importance of dual process strategies in knowledge processing can be provided by testing to what extent an AI system

designed with this perspective has a “common knowledge about the world that is possessed by every schoolchild and has the methods for making obvious inferences from this knowledge” [59]: such common-sense based evaluation task is known to be one of the grand challenges of AI and Cognitive Modelling in general [60]. In doing so we can account for the importance of the dual process approach by analysing the results obtained by the system by executing S1 or S2 processes alone or in combination.

By following the general suggestions presented in [61] we tested the DUAL-PECCS categorisation system (see section 5), integrated with the ACT-R mechanisms, in a conceptual categorization task very similar to the psychological test known as “Word Reasoning”²⁰. For human subjects, the Word Reasoning task consists in identifying a concept based on one to three clues. The testee might be told ‘You can see through it’ as a first clue; ‘It is square and you can open it’, and so on. The processing required by a Word Reasoning item goes beyond retrieval because the testee has to integrate the clues and choose among alternative hypotheses. Unfortunately, as reported by [61], the standard specific questions provided for this task in the Wechsler Preschool and Primary Scale of Intelligence are proprietary. Nonetheless, the general structure of each sentence is public. For this purpose we have therefore re-used a dataset composed of 112 linguistic descriptions (corresponding to very simple riddles) designed by a team of linguists and neuroscientist in the frame of a research project investigating neural correlates of lexical processing and already used for previous comparisons between humans and systems performances²¹ [39].

Such descriptions exhibit a structure similar to that of the Word Reasoning task: on average, no more than 3 cues are present in each riddle. An example of

²⁰For this experiment the system relies on a Conceptual Spaces KB of 300 concepts, executing S1 processes, integrated with the corresponding classes in the Open Cyc ontology via Wordnet IDs (see [42] for the details about the integration). The S2 processes are operated on the ontological knowledge base and work as control mechanism w.r.t. the categorisation results provided by type 1 processes which are non monotonic in nature.

²¹The full list of descriptions is publicly available at: <http://goo.gl/EYJozw>.

such descriptions is “The mice hunter with whiskers and long tail”, where the expected category to be retrieved was *cat*, and in particular its representation corresponding to the “prototype of *cat*”; conversely, a description such as “The felin mice hunter without fur” was expected to lead as answer to “exemplar of *canadian-sphynx*”. The *expected* categorical targets represent a gold standard, since they correspond to the results provided by 30 human subjects in a psychological experimentation and already described and presented elsewhere [62, 42].

For such descriptions we have recorded the categorization capabilities of the system by analyzing: i) when the expected categorical target is obtained by S1 processes in isolation ii) which role is played by the S2 types of processes iii) whether the S2 types of processes considered in isolation would have been able to provide the same or better results w.r.t. the S1 processes considered in isolation. The test of the efficacies of S2 types of processes in isolation (the third condition mentioned above) has been executed by querying large ontological knowledge bases such as Cyc [31] and DBPedia. The differences between the two systems are reported as well. For querying both Cyc and DBPedia we have manually extracted the information from the text and have transformed then in SPARQL queries. For example: the description “A big, black and white sea bird that swims and cannot fly” corresponds to the following SPARQL query in DbPedia (provided here with a N3 notation to favour the readability) ²²

```
SELECT DISTINCT ?animal
WHERE {?animal
    dbpedia-owl: class dbpedia: Bird ;
    dct: subject ?s1 ;
    dct: subject ?s2 .
    ?page dbpedia-owl: family ?animal .
```

²²The complete list of queries is available: <https://goo.gl/fnwwqO>.

```

FILTER(contains(bif:lower(str(?page)), "white")
|| contains(bif:lower(str(?page)), "black")).
FILTER(contains(bif:lower(str(?s1)), "fly")
|| contains(bif:lower(str(?s1)), "flight")
&& contains(bif:lower(str(?s1)), "less")).
FILTER(contains(bif:lower(str(?s2)), "sea")).

```

Table 1: Experimental results assessing the usefulness of the S1-S2 integration processes in a categorisation task w.r.t. the S1 or S2 processes considered in isolation.

Cases where <i>S2</i> confirmed the category returned by <i>S1</i>	99.0% (111/112)	
Cases where <i>S1</i> (alone) returned the expected category	77.7% (87/112)	
Cases where <i>S2</i> (Cyc) alone returned the expected category	1.6% (2/112)	
Cases where <i>S2</i> (DbPedia) alone returned the expected category	2.7% (3/112)	

The results obtained by this experimentation are reported in table 1 ²³.

7.1. Discussion

An interesting aspect revealed by this analysis is that, the tested DUAL-PECCS system (explicitly based on both a heterogeneous representational hypothesis and on the dual process assumption), results to be able to categorise, thanks to the S1 component, stimuli with typical, though ontologically incoherent, descriptions. An example of such a case is the result obtained for the stimulus “The big fish that eats plankton”. In this case the expected prototypical answer is whale. However, whales are mammals, not fishes. In the adopted system, the S1 component returns the “whale” answer by resorting to

²³The results for the S1 categorization performance cover the full pipeline of the DUAL-PECCS system including the information extraction step from the natural language. Therefore some errors are due to the difficulty of this step. Without IE step the performance of the S1 system increase to the 89.3%.

the prototypical knowledge. However, when then the output of S1 is checked with S2 processes against the Open Cyc ontology (the symbolic KB used in DUAL-PECCS), an inconsistency is detected and explained as follows:

```

subClassOf( (cetacean), (placental mammal) )
subClassOf( (mammal), (warm-blooded animal) )
subClassOf( (newClass), (whale) )
type( newIndiv , (newClass) )
subClassOf( (newClass), (fish) )
disjointWith( (warm-blooded animal), (cold-blooded animal) )
subClassOf( (fish), (cold-blooded animal) )
subClassOf( (placental mammal), (mammal) )
subClassOf( (whale), (cetacean) )

```

Laconic Explanation: Class (whale) is not (cold-blooded animal)
but is (warm-blooded animal)

As shown in the example above, the S2 processes activated by the ontological component provides, when tested on the ontological model, the whole logical path leading to the inconsistency of the S1 result (it also provides a summary of the complete explanation, a laconic explanation, that is easier to read and understand for human users). Due to the detected inconsistency, the first result of S1 is withdrawn and the second best result provided by S1 is tested. As the consistency of the second S1 result in (Atlantic Salmon in this case) is tested against the ontology and results compliant with the ontological model, then this solution is returned by the S2 component. This example shows in which cases the cycle of interaction between S1 and S2 processes can lead to revised and interesting conclusions.

An additional datum coming out from this evaluation is that S1 mostly provided an output coherent with the model in the S2 component (there is only one case, i.e. the one described above, where S2 component corrects the out-

put of S1). This datum is of interest in that, although it is postulated that the reasoning check performed by S2 is beneficial to ensure a refinement of the categorisation process, in this experimentation S2 did not reveal any significant improvement to the output provided by S1. This is, on the other hand, in line with the assumption that most of the common-sense answers can be successfully addressed, in the heterogeneous perspective, by the typical representational components adopting S1 processes. In addition, this datum can be additionally explained by considering the fact that the adopted dataset contains, as above mentioned, exclusively common-sense linguistic descriptions to be categorized. In cases of datasets with a different type of descriptions and involving, for example, the categorization of items based on necessary and sufficient condition (e.g. as it happens in the mathematical domain) our prediction is that the S2 processes operating on classical ontological representation could categorize very well the correct answer since, in this case, the activated reasoning process would correspond to a very simple form of deductive categorization that has a different nature w.r.t. the S1 processes.

Finally, the current analysis showed that the S2 knowledge components (considered in isolation) are not able de facto to provide answers to most of the provided common-sense queries. The completely inadequate, or absent, answers provided by the tested large-scale ontological systems (Cyc and DbPedia) is a result compliant with the problems mentioned in section 3.5 and affecting this class of ontological structures (namely the fact that, due to the tarkian-like semantics assumed by the underlying formalisms, the common-sense information is largely absent in such representations). In other words, this is a symptom of the fact that such representational frameworks need to be integrated with other frameworks in order to be able to represent and reason on common-sense information. In general, the results obtained by this preliminary analysis suggests that, for common-sense reasoning and retrieval, the improvement provided by the adoption of the S2 mechanisms operating on classical symbolic structures is very limited.

On the other hand, it is also clear, however, that it is not possible to explain the entire cognition of a cognitive agent exclusively in terms of S1 processes. Therefore, given the importance of the dual process approach in explaining how to harmonize and integrate different kind of reasoning processes assumed to co-exist in a heterogeneous representational perspective, additional investigations are needed.

In particular, in our opinion, such analyses should investigate: i) in which cases the S2 processes play a more relevant role w.r.t. that one proposed here ii) in which cases the S2 processes are not at all evoked by a cognitive system, since the need to react in real time is more pressing. Since there is not a clear answer to such questions, such aspects will involve, in our opinion, the future research agenda of both the cognitive psychology and cognitive (artificial) systems research.

8. Conclusions

In this paper we identified and characterized two main aspects concerning the knowledge level of the current CAs, namely the *size* and the homogeneous *typology* of the encoded knowledge. We have argued that, on the basis of the results coming from the experimental research in cognitive science, such aspects need to be addressed in order to structurally bind the knowledge level of the Cognitive Architectures to the constraints and the challenges faced by human cognition in everyday knowledge processing tasks. Additionally, we have argued that these issues represent, from a technological perspective, a crucial challenge to address in order to be able to build cognitive agents able to operate and make decisions in general scenarios by exploiting a plethora of integrated reasoning mechanisms. Based on these assumption we have provided an analysis of the most relevant CAs in the state of the art: we showed how all of them encounter, at different levels of granularity, some problems in dealing, jointly, with the above mentioned aspects. In the final part of the paper we have presented three different, but compliant, approaches that converge on the insight that,

in order to address the problems affecting the knowledge level in CAs, the focus of attention should be posed on more abstract level of representation w.r.t. that one addressed by neural representations (the analyzed approaches are: the Semantic Pointers approach; the approach based on Conceptual Spaces as intermediate representational level; and the novel Neuro-Symbolic Approach embedded in ACT-R).

Finally, since a crucial problem in the heterogeneous representational perspective is represented by the harmonization of different kinds reasoning processes, we have preliminary investigated the usefulness of the dual process approach of reasoning by analysing the results obtained by the DUAL-PECCS system in a categorization tasks. The obtained results suggest that, while the general heuristic provided by the dual approach represents a suitable way to integrate different reasoning mechanisms, it is still not clear (nor from a theoretical and from an applicative point of view) if both the dual process mechanisms are always activated. Therefore it results still not clear whether the hypothesized dual processes are worth considering as a general architectural mechanism (and, as such, worth implementing in the CAs processes operating on the conceptual structures of a cognitive agent) or as a local mechanisms, activated under certain circumstances. As above mentioned, an answer to this question will require a joint investigation effort of both the cognitive psychology and the cognitive modelling community.

9. References

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