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Treur, Jan

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E-mail address: vuresearchportal.ub@vu.nl

Chapter 15 How Do Mental Models Actually Exist in the Brain: On Context-Dependent Neural Correlates of Mental Models



Jan Treur

Abstract In this chapter, the concept of context-dependent realisation of mental models is introduced and discussed. Literature from neuroscience is discussed showing that different types of mental models can use different types of brain areas. Moreover, it is discussed that the same occurs for the formation and adaptation of mental models and the control of these processes. This makes that it is hard to claim that all mental models use the same brain mechanisms and areas. Instead, the notion of context-dependent realisation is proposed here as a better manner to relate neural correlates to mental models. It is shown in some formal detail how this context-dependent realisation approach can be related to well-known perspectives based on bridge principle realisation and interpretation mapping realisation.

Keywords Mental models · Context-dependent realisation · Neural correlates · Bridge principle · Interpretation mapping

15.1 Introduction

Mental models can occur in various forms; e.g., (Craik 1943; Evans 2006; Furlough and Gillan 2018; Gentner and Stevens 1983; Halford 1993; Johnson-Laird 1983; Van Ments and Treur 2021). They are a kind of structures or processes in the mind that reflect structures or processes in the world or in other persons. For example, you perceive an impressive course of events in front of you and after closing your eyes you see a kind of movie replay in your mind that replays this course of events, and you can even do this months later. Humans often use some form of mental model to handle situations, for example, operating a device or machine, or to handle somebody else. All such examples show the wide variety of mental models.

A natural question to ask, is about neural correlates of mental models in the brain. How are mental models and their operations encoded as brain states and processes?

J. Treur (🖂)

Social AI Group, Department of Computer Science, Vrije Universiteit Amsterdam, Amsterdam, Netherlands

e-mail: j.treur@vu.nl

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Mental processes based on mental models are sometimes described by the elements they have in common, such as internal simulation based on them, learning of them and control over this; see for example, the generic cognitive architecture for mental models discussed Van Ments and Treur (2021, 2022). Such a generic description from the perspective of a cognitive architecture may suggest that this maps in a generic way onto neural correlates in the form of specific brain areas and processes.

However, the concept of mental model and the processes in which they are involved have a very diverse appearance in the literature and also the definition and boundaries of the concept mental model are not very sharp. Nevertheless, it is still fair to assume that mental models provide a form of conceptualisation and interpretation of what actually goes on in the brain. But that all diverse types of mental models described in the literature relate in a uniform manner to the same brain states and processes, might be asking too much. Note that for the sake of simplicity, here the word brain is used while in addition also other parts of the body or even in the external world (for example, drawings or notes on paper or on a screen) may be involved in the underlying physically embodied processes.

Within philosophy of mind, the assumption that mental states in general may have not one unique but multiple realisations is quite common; e.g., (Kim 1996). It is this assumption that is explored here in some depth for the specific case of mental models, inspired by earlier work described in (Treur 2008, 2011). This leads to a perspective where different applications of a generic cognitive architecture for mental models such as the one described in Van Ments and Treur (2021, 2022), still can have different neural correlates.

In this chapter, first in Sect. 15.2 some literature from neuroscience is discussed where it is shown that different types of mental models can use different types of brain areas, for example in relation to different modalities addressed by a given mental model. Next, in Sect. 15.3 from the perspective of philosophy of mind (Kim 1996) the concept of context-dependent realisation of mental states is discussed. It is illustrated for two well-known cases of multiply realisable concepts: a unified cognitive BDI-model applied to humans and bacteria and the unified notion of force in physics with its different types of realisation can be applied to mental models. In Sect. 15.5 the approach is formalised via two well-known perspectives on realisation from philosophy of mind and philosophy of science: bridge principle realisation and interpretation mapping realisation. Finally, Sect. 15.6 is a discussion.

15.2 Literature on Neural Correlates for Mental Models

In this section it is discussed how in the neuroscientific literature various neural correlates for mental models are proposed.

15.2.1 Some Literature from Neuroscience

In neuroscience literature, a few examples of how mental models relate to processes in the brain are:

- for mental models used for singing in (Cohen et al. 2020)
- for relational knowledge in (Garvert et al. 2017)
- for reading other person's minds in (Hurley 2008)
- for learning of linearly ordered sequences in (Van Opstal et al. 2008,2009)
- for transitive relational reasoning and analogical reasoning in (Alfred et al. 2020; Holyoak and Monti 2020; Whitaker et al. 2018)

As a first example of the latter, in (Alfred et al. 2020) it is reported that for transitive reasoning, some parts in the brain that relate to spatial representations are also active during activation of abstract mental models concerning abstract objects in the context of an abstract linear order structure (mathematically spoken). Patterns representative of mental models for such examples of linear order structures were revealed in both superior parietal lobule and anterior prefrontal cortex. To get a more general picture, it would be interesting to perform similar experiments for cases where the examples of mental models used do not relate to a linear order structure, as conceptually and mathematically spoken linear order structures are close to the abstract geometric concept of line and therefore these structures and spatial structures are not that far apart.

In (Holyoak and Monti 2020), considering analogical reasoning, the following is reported indicating that the neural correlates include:

- posterior parietal cortex, implicated in the representation of first-order relations
- rostrolateral PFC, apparently central in integrating first-order relations so as to generate and/or evaluate higher-order relations (e.g., A:B::C:D)
- dorsolateral PFC, involved in maintaining relations in working memory
- ventrolateral PFC, implicated in interference control (e.g., inhibiting salient information that competes with relevant relations).

Here higher-order relations A:B::C:D describe how a first-order relation A:B relates to another first-order relation C:D, as considered in analogical reasoning: A relates to B like C relates to D; for example, 'dress is to closet as milk carton is to refrigerator' or 'shoe is to foot like glove is to hand'. Whitaker et al. (2018) found that a network consisting of frontal, parietal and occipital regions is active while solving both analogy problems (like A:B::C:?, for example, 'shoe is to foot like glove is to ...?') and semantic problems, and that the development of analogical reasoning is associated with increased engagement of the left anterior inferior prefrontal cortex.

15.2.2 Internal Simulation

Another area that addresses brain structures and processes related to mental models is the area of *internal simulation*. Internal simulation is a very central concept for mental models, especially the ones considering dynamics, as also discussed in Van Ments and Treur (2021). It is a means for prediction of the effects of a considered or prepared action without executing it. The idea of internal simulation is that in a certain context (which may cover sensed aspects of the external world, but also internal aspects such as the own goals), preparation states for actions or bodily changes are activated, which, by prediction links, in turn activate certain sensory representation states. The latter states represent the (predicted) effects of the prepared actions or bodily changes, and can be activated from the preparation states by internal connections without actually having executed these actions or bodily changes in the external world or in the body. The notion of internal simulation has been put forward, among others, for:

- prediction of effects of one's own prepared motor actions; e.g., (Becker and Fuchs 1985)
- imagination and conscious thought; e.g., (Hesslow 2002, 2012)
- predicted body states related to preparations for emotional responses, forming a basis for feeling the emotion; e.g., (Damasio 1994, 2003; Bechara and Damasio 2005)
- recognition or reading another person's mind, for example, the other person's emotions; e.g., (Goldman 2006; Iacoboni 2008).

As another example, by religious humans a mental God-model is simulated for influencing their behaviour as also addressed in van Ments et al. (2018, 2022). This mental God-model refers to the personal God of the individual. As discussed in Kapogiannis et al. (2009, 2014), Schaap-Jonker et al. (2013), this mental God-model consists of both an emotional part and a cognitive part, and both parts are dynamically interrelated. The emotional part is unconsciously developed, highly influenced by parents and significant others. The emotional and the cognitive part that form the mental God-model can be related to different parts in the brain as studied, for example, by the above-mentioned (Kapogiannis et al. 2009, 2014; Schaap-Jonker et al. 2013). The emotional part involves:

- the amygdala, basal ganglia,
- the ventromedial prefrontal cortex, the lateral temporal cortex,
- the dorsal anterior cingulated cortex, and the orbitofrontal cortex.

These parts of the brain are involved in assigning emotional significance to behaviour and events and to control of cognition and emotion. Moreover, the cognitive part of the mental God-model involves:

- the lateral prefrontal cortex, the medial prefrontal cortex,
- the lateral parietal cortex, the medial parietal cortex,
- and the medial temporal lobe.

These all are brain circuits that more generally are responsible for the processing of more complex linguistic and symbolic input. For the case of mental God-models considered here, the above indicated combination of brain parts enable the formation of the personal mental God-model of the individual.

All such types of internal simulation use internal connections or causal pathways from an action preparation state to some type of sensory representation state for the (predicted) effect of this action (without actually executing the action). Such relations and processes are often part of mental models. For example, Damasio calls such pathways (in particular, to generate feelings) *as-if body loops* (Damasio 1994, 2003; Bechara and Damasio 2005), while Hesslow (2002) refers to them (considering a more general context) as 'simulation of behaviour and perception' or *simulated perception-behaviour chains*. For both types of causal pathways, see Fig. 15.1. In the latter case the emphasis is on longer chains, as every sensory action effect representation can trigger preparation for a new action, which in turn can trigger a new predicted sensory action effect representation, and so on. These chains are proposed by Hesslow (2002) as the neural basis for conscious thought.

Such structures of pathways for internal simulation are realisations in the brain of mental models that are executed. In case these mental models relate to processes in someone else's mind, these chains refer to the mind of the other person, like in 'simulating minds' by which mindreading can be achieved in combination with mirroring (Goldman 2006; Iacoboni 2008) or in Theory of Mind. In Fig. 15.1 two original pictures of as-if body loops (Damasio 1994, 2003; Bechara and Damasio 2005) and of simulated perception-behaviour chains (Hesslow 2012) illustrate the idea of internal simulation in some more detail.



Fig. 15.1 Left picture, adopted from (Bechara and Damasio 2005): simple diagrams illustrating the body loop and As-If Body Loop chain of physiologic events. In both Body Loop and As-If Body Loop panels, the brain is represented by the top black perimeter and the body by the bottom one. Depicted are among others, the primary (SI) and the secondary somatosensory (SII) cortices, the ventromedial pre-frontal (VM) cortex, and the periaqueductal gray (PAG). Right picture, adopted from (Hesslow 2012): **a** stimulus S₁ causes perceptual activity s₁, which causes preparatory response r₁ and overt response R₁. This R₁ causes predictable new stimulus S₂, which causes new sensory activity, etc. **b** Preparatory response r₁ elicits, via internal association mechanisms, perceptual activity s₂ before overt behaviour occurs and causes new stimulus

Viewed from a higher abstraction level, all these different types of processes in the brain serve as some form of internal simulation. However, in these different cases, different brain states, pathways and areas are used. For example, mental models involving emotions and feeling states associated to some considered action or belief (i.e., mental models involving an emotional context), will use parts and pathways of the brain that are not the same as mental models that do not involve such emotions and feeling states (i.e., mental models involving a non-emotional context).

The notion of internal simulation can be viewed as an abstraction that unifies these different types of brain processes. More in general, the neural circuits to internally simulate processes from the external world will be different from the circuits used when simulating mental processes of other persons. Such simulations will usually apply the same brain structures as those involved in perceiving the processes in reality; for example, perceiving the own or someone else's body states uses brain areas that are different from brain areas used when perceiving states of the physical world.

15.2.3 Neural Correlates for Adaptation and Control for Mental Models

From the above it seems that most research on the neuroscience of mental models focuses on the use of mental models and not on their formation, adaptation or control as discussed, for example, in van Ments and Treur (2021). For the latter types of processes, still other parts and pathways in the brain may be used. For formation and adaptation of mental models, the extensive neuroscience literature on *plasticity* may be relevant, such as (Hebb 1949; Chandra and Barkai 2018; Daoudal and Debanne 2003; Debanne et al. 2019; Sjöström et al. 2008) to name just a few. For control, probably some parts of the prefrontal cortex concerning executive functions and cognitive control may be involved, but also literature on the more detailed neuroscience of *metaplasticity* for control of plasticity such as (Abraham and Bear 1996; Magerl et al. 2018) may be relevant. So, there are still some challenges left to be explored for the area of neural correlates for mental model handling.

15.3 Context-Dependent Realisation of Mental States

As discussed above, proposed neural correlates for mental models show a diversity of occurrences. This does not fit well to a maybe preferred option that there is one universal mechanism in the brain that realises all mental models. Perhaps it is asked too much to assume that there is one fixed architecture in the brain that realises all types of mental models. This suggests that other options may be considered that fit better. Within philosophy of mind, from a wider context a similar issue is addressed: the issue of multiple realisability of mental states; e.g., (Kim 1996). Here an interesting option to address this issue is discussed, namely the perspective based on context-dependent realisation. This looks like a more promising perspective than assuming that one universal brain structure can be found as a correlate for handling all types of mental models.

15.3.1 Context-Dependent Multiple Realisation of Mental States

According to this alternative perspective, instead of a one-to-one correspondence of all types of mental models to one specific type of brain structure, a more realistic approach is by relating mental models to brain areas in a more pluriform and contextsensitive manner. In particular, the notion of context-dependent multiple realisation as suggested by Kim (1996), pp. 233–236, can provide a useful way of interpretation of the situation. Here, roughly spoken, depending on the context a mental state can relate to different types of brain states and processes (multiple context-specific realisations can exist), and within each context the specific causal relations for these brain states should be in accordance with the relations assumed for the considered mental states. A context is here, for example, the physical makeup of an organism. These makeups usually differ for different species and individuals, but at a more abstract level still the same mental concepts can be used to describe them in a unified manner. More details about this perspective of context-dependent realisation (and how this can be used more generally to clarify how mental relations or laws and neurological relations or laws relate to each other) can be found in Treur (2008, 2011).

Based on context-dependent realisation, the mental states and their assumed causal relations form a unified high-level description of a number of different specific brain states and their specific causal relations. For example, suppose mental states M and M' are considered with an assumed causal relation $M \rightarrow M'$; see Fig. 15.2. Then, for

Fig. 15.2 A causal relation $M \rightarrow M'$ between mental state and its multiple realisation for two different contexts in the brain, for context C_1 by causal relation $B_1 \rightarrow B'_1$ and for context C_2 by causal relation $B_2 \rightarrow B'_2$



Context C_1 Context C_2 Multiple realisation in the brain for different contexts

example, in two different contexts C_1 and C_2 two different types of realisations may be considered, one in context C_1 where M is realised by brain state B_1 and M' by brain state B'_1 and another one in context C_2 where M is realised by brain state B_2 and M'by brain state B'_2 . Then, for a faithful realisation it is required that causal relations $B_1 \rightarrow B'_1$ within context C_1 and $B_2 \rightarrow B'_2$ within context C_2 exist between these brain states. In this case, at a higher, more abstract level of description the causal relation $M \rightarrow M'$ unifies these specific causal relations $B_1 \rightarrow B'_1$ and $B_2 \rightarrow B'_2$ within the two different contexts, as shown in Fig. 15.2. In Sects. 15.3.2 and 15.3.3 some examples of multiple realisation are presented; in Sect. 15.5 a formalisation is addressed.

15.3.2 An Illustration from Biology: Multiple Realisation of Behavioural Choice

One illustration, borrowed from the work described in Jonker et al. (2002,2008) is the following (see Fig. 15.3). Here the left-hand side describes a causal network for how an *E. coli* bacterium determines what food it uses as intake (according to the literature in biochemistry) and the right-hand side describes a causal network for how a human is assumed to do that (according to the so called BDI-model). The horizontal dashed double arrows show how the states for DNA, mRNA, active enzyme and flux of an *E. coli* correspond to states for desire, intention, readiness, and action, respectively for a human.

Similar correspondences can be made for the other nodes in the two networks as indicated by the longer dashed double arrows. This example shows how the BDImodel (originally meant for human mental processes and behaviour) can also be used as a more general unified description of mental processes, unifying processes in different types of organisms with different physical makeups where the general unified model gets its different context-dependent realisations.

The perspective discussed above is just one example of a form of unification: different types of processes are comparable, and we can, for example, compare the



Fig. 15.3 Multiple realisations of a general unified BDI-model for mental processes in an *E. coli* bacterium (left hand side) and in a human (right hand side) and their mutual correspondence relations (horizontal dashed double arrows)

processes underlying human intelligence and behaviour to the processes underlying bacterial behaviour, as described from a wider perspective in (Jonker et al. 2002, 2008; Westerhoff et al. 2014a, b). For example:

We have become accustomed to associating brain activity – particularly activity of the human brain – with a phenomenon we call "intelligence." Yet, four billion years of evolution could have selected networks with topologies and dynamics that confer traits analogous to this intelligence, even though they were outside the intercellular networks of the brain. Here, we explore how macromolecular networks in microbes confer intelligent characteristics, such as memory, anticipation, adaptation and reflection and we review current understanding of how network organization reflects the type of intelligence required for the environments in which they were selected. We propose that, if we were to leave terms such as "human" and "brain" out of the defining features of "intelligence," all forms of life – from microbes to humans – exhibit some or all characteristics consistent with "intelligence". (Westerhoff et al. 2014b), p. 1

This quote emphasizes that not only in the human brain, but even in the smallest life forms many, if not all, aspects of intelligence as usually attributed to humans are realised in a variety of different manners, using different types of mechanisms and causal relations underlying them.

15.3.3 An Illustration from Physics: Multiple Realisation of Force

Context-dependent multiple realisation can also be found in other domains, for example, for the notion of force within physics, as described by Nagel (1961, pp. 186–192); see also (Treur 2007). Force is a general concept that unifies multiple occurrences of specific forces in different contexts. Depending on the context defined by a considered world configuration, one type of realisation of a force is by gravitation, but other types are forces realised by electrical charges, by magnetic objects, or by deformation caused by collisions, or gas temperature, for example. All these different types of realised forces (1) are generated through different mechanisms based on different types of causal relations (Nagel calls these 'force functions'), but (2) in a unified manner have exactly the same effect on the acceleration *a* of an object with mass *m* according to the well-known law F = ma which relates force *F* to acceleration *a*. The successfulness of this law illustrates within this physical domain the power of the idea of a unified concept with multiple realisations.

15.4 Context-Dependent Realisation of Mental Models

Now, returning to mental models, suppose as part of a mental model a relation $M \rightarrow M'$ is assumed. If the idea of context-dependent realisation discussed in Sect. 15.2 is applied to mental models, then similar to the above mental concepts M and M'

and their causal relation, this idea can be applied to any mental model relation M $\rightarrow M'$; then the left hand picture shown in Fig. 15.4 is obtained for such a mental model relation. Here contexts such as C_1 and C_2 may depend on the type of species or person and the type of mental model that is considered. This means that as within the given mental model, M and M' relate according to $M \to M'$, and M corresponds to B_1 and M' to B'_1 within context C_1 , for a faithful realisation there should be a relation $B_1 \rightarrow B'_1$ within that context, and similarly a relation $B_2 \rightarrow B'_2$ for context C_2 and B_2 and B'_2 .

Note that here it is assumed that the relations within a mental model can be of any type of relation, causal or not. Then they have to correspond accordingly to certain types of relations in the brain. If in the mental model the relations considered are meant as causal relations, then the corresponding relations in the brain can also be taken as causal relations. This causality can still be of many different forms, for example, varying from a description of successive relational or analogical reasoning steps to algorithmic steps in an algorithmic skill or any (other) type of causality underlying dynamical systems.

In his book Craik (1943) he describes a mental model as a small-scale model that is carried by an organism within its head and used to try out alternatives of actions before executing them as follows:

... it is a physical working model which works in the same way as the process it parallels...Thus, the model need not resemble the real object pictorially; Kelvins' tide-predictor, which consists of a number of pulleys on levers, does not resemble a tide in appearance, but it works in the same way in certain essential respects...' (Craik 1943, p. 51).

If the organism carries a "small-scale model" of external reality and of its own possible actions within its head, it is able to try out various alternatives, conclude which is the best of them, react to future situations before they arise, utilise the knowledge of past events in dealing with the present and future, and in every way to react in a much fuller, safer, and more competent manner to the emergencies which face it. (Craik 1943, p. 61)



Correspondence to the world

Fig. 15.4 Left picture: a mental model relation $M \to M'$ and its multiple realisations for two different contexts in the brain, for context C_1 by $B_1 \rightarrow B'_1$ and for context C_2 by $B_2 \rightarrow B'_2$. Right picture: the same mental model relation $M \to M'$ and its correspondence to a relation $W \to W'$ in the world. Dashed arrows between left and right picture: relation $W \rightarrow W'$ in the world is simulated in the brain by relation $B_2 \rightarrow B'_2$ (within context C_2)

He emphasizes that such internal models work in a way similar to how the real world works. Following this perspective of Craik (1943), in addition to the correspondences depicted in the left hand side of Fig. 15.4, the relations defining a mental model can also be assumed to correspond to actual relations in the world; see also (Van Ments and Treur 2021, 2022). Therefore, at the same time the right-hand picture in Fig. 15.4 applies, where relation $W \rightarrow W'$ in the world corresponds to relation $M \rightarrow M'$ in the mental model. Then the assumption that the mental model relations $M \rightarrow M'$ correspond to relations $W \rightarrow W'$ in the world plus the assumption that mental model relations $M \rightarrow M'$ correspond to (for example) relations $B_2 \rightarrow B'_2$ between states in the brain within context C_2 imply by transitivity of 'correspondence' that these relations $B_2 \rightarrow B'_2$ in the brain also correspond to the relations $W \rightarrow W'$ in the world (see the dashed arrows between the left and right picture in Fig. 15.4). That means that the brain processes simulate the world processes according to similar relations, which is in line with (Craik 1943); see also (Van Ments and Treur 2021, 2022).

In Fig. 15.4, for the sake of simplicity and explanation only one mental model relation is considered. As in general a mental model involves a whole network of such relations, a more realistic picture is shown in Fig. 15.5.

For an accurate realization of a mental model, *all* relations in the mental model network have to correspond to similar relations in the brain and for an accurate representation of the world *all* relations in the mental model network have to correspond to similar relations in the world. As a result, the corresponding network in the brain will faithfully simulate the world processes.



Fig. 15.5 A mental model for context C realised in the brain and its correspondence to the world

Note that the perspective based on context-specific realisation allows to maintain a very general notion of mental model unifying all types of mental models, also those that use very different brain processes. But within that general notion of mental model, as a form of classification specific types of mental models can still be considered. For example, types of mental models that do share a common structure for their realisation in the brain. In a sense, this provides the best of two worlds: (1) there is one universal notion of mental model with general knowledge and theory covering a very wide variety of cases, and (2) under the umbrella of this general notion of mental model, still several very specific types of mental models can be studied as well with more specific knowledge and theories in addition. In Sect. 15.2 a few specific results on neural correlates of different types of mental models have been discussed that might be considered to provide some evidence in favour of this perspective of context-specific realisations.

15.5 Context-Dependent Realisation from Different Perspectives

Based on the notion context-dependent realisation as introduced in Treur (2008), a set of contexts can be identified and realisations of mental models can be related to these contexts. Assuming that contexts are defined in a sufficiently fine-grained manner, within one context the realisation is unique. Then, contexts can be seen as a form of parameterisation of the realisations. For mental models, for example, these contexts may be based on different types of sensory representations. For a context-dependent realisation approach, a (neurological) background base theory Tis assumed with a set of contexts C, such that each particular context is formally described by a context $S \in C$. The contexts S are assumed to be descriptions in the language of T and consistent with T. The contexts $S \in C$ can be used to distinguish the different realisations that are possible for mental models. This means that for a given mental model a context S can be found such that all relations of the mental model can be related to realisers within this context S. Below it is shown how this context-dependency can be addressed for two well-known general approaches to realisation, namely bridge principle realisation (Nagel 1961) and realisation by an interpretation mapping; e.g., Bickle (1992) and Hodges (1993), pp. 201-263. Here a fixed (neurological) background theory T is assumed. It will be assumed as a general setting that a mental model is defined by a set of relations $R(a_1, ..., a_k)$ between basic concepts a_i . For example, in Fig. 15.4, such a relation R is denoted by an arrow; for the example mental model depicted in Fig. 15.5, in the R-notation the relations are $R(M_1, M_2), R(M_1, M_3), R(M_2, M_5)$, and so on.

15.5.1 Context-Dependent Bridge Principle Realisation

For the bridge principle realisation approach, for a given relation $R(a_1, ..., a_k)$ the set of realisers that exists within a context $S \in C$, is expressed by context-dependent *biconditional bridge principles* parameterised by context $S \in C$, specified by

$$a_1 \leftrightarrow b_{1,S}, \ldots, a_k \leftrightarrow b_{k,S}$$

In Fig. 15.5, these correspond to the blue dashed double arrows, so they can be specified by:

$$M_1 \leftrightarrow B_1 \ M_2 \leftrightarrow B_2 \ M_3 \leftrightarrow B_3$$
$$M_4 \leftrightarrow B_4 \ M_5 \leftrightarrow B_5 \ M_6 \leftrightarrow B_6$$

Given such a specification, *context-dependent bridge principle realisation within context* S for the relations $R(a_1, ..., a_k)$ defining a given mental model can be formulated in two equivalent manners by (where \models is a symbol for logical entailment):

- (i) $R(a_1,\ldots,a_k) \Rightarrow T \cup S \cup \{a_1 \leftrightarrow b_{1,S},\ldots,a_k \leftrightarrow b_{k,S}\} \models R(a_1,\ldots,a_k)$
- (ii) $R(a_1,\ldots,a_k) \Rightarrow T \cup S \models R(b_{1,S},\ldots,b_{k,S})$

Note that context-dependent bridge principle realisation implies unique realisers (up to equivalence) per context *S*: from $a \leftrightarrow b_S$ and $a \leftrightarrow b'_S$ it follows that b_S and b'_S cannot be non-equivalent in *S*. So to obtain context-dependent bridge principle realisation in cases of multiple realisation, the contexts are defined with a grain-size such that per context a unique realisation exists.

15.5.2 Context-Dependent Interpretation Mapping Realisation

A context-dependent interpretation mapping is a multi-mapping of concepts parameterised by contexts: a multi-mapping φ_S ($S \in C$) from mental model concepts to concepts of the background (neurological) theory parameterised by contexts $S \in C$. For example, in Fig. 15.5, following the blue dashed double arrows, such a mapping can be defined by:

$$\varphi_{S}(M_{1}) = B_{1} \varphi_{S}(M_{2}) = B_{2} \varphi_{S}(M_{3}) = B_{3}$$

$$\varphi_{S}(M_{4}) = B_{4} \varphi_{S}(M_{5}) = B_{5} \varphi_{S}(M_{6}) = B_{6}$$

These mappings are assumed compositional in the sense that for any mental model relation $R(a_1, ..., a_k)$ it is assumed

$$\varphi_S(R(a_1,\ldots,a_k)) = R(\varphi_S(a_1),\ldots,\varphi_S(a_k))$$

Such a multi-mapping is a *context-dependent interpretation mapping realisation* when it satisfies the property that for some context $S \in C$ for any relation $R(a_1, ..., a_k)$ in a given mental model, the relation $\varphi_S(R(a_1, ..., a_k))$ is entailed by *S*:

$$R(a_1,\ldots,a_k) \Rightarrow T \cup S \models \varphi_S(R(a_1,\ldots,a_k))$$

15.5.3 Relating Bridge Principle Realisation and Interpretation Mapping Realisation

In this section it is shown how context-dependent bridge principle realisation can be translated into context-dependent realisation based on an interpretation mapping and vice versa.

15.5.3.1 From Interpretation Mapping Realisation to Bridge Principle Realisation

Suppose a context-dependent interpretation mapping realisation φ_S is given for some $S \in C$. For each basic concept a_i of a mental model, specify the bridge principle

$$a_i \leftrightarrow b_{i,S}$$
 with $b_{i,S} = \varphi_S(a_i)$

If $R(a_1, ..., a_k)$ is mental model relation involving concepts $a_1, ..., a_k$, then

$$T \cup S \models \varphi_S(R(a_1, \ldots, a_k))$$

By compositionality of mapping φ_S it follows that

$$T \cup S \models R(\varphi_S(a_1), \ldots, \varphi_S(a_k))$$

Therefore it follows

$$T \cup S \models R(b_{1,S},\ldots,b_{k,S}).$$

This shows that the criterion for context-dependent bridge principle realisation within context *S* is fulfilled.

15.5.3.2 From Bridge Principle Realisation to Interpretation Mapping Realisation

For a translation the other way around, assume for context-dependent bridge principle realisation, for some $S \in C$ bridge principles

$$a_i \leftrightarrow b_{i,S}$$

are given for the basic concepts a_i of a mental model such that the bridge principle realisation criterion for context *S* and bridge principles $a_i \leftrightarrow b_{i,S}$ is fulfilled:

$$R(a_1,\ldots,a_k) \Rightarrow T \cup S \models R(b_{1,S},\ldots,b_{k,S})$$

Define the mapping φ_S for each basic expression a_i , based on the given bridge principle $a_i \leftrightarrow b_{i,S}$, define

$$\varphi_S(a_i) = b_{i,S}$$

For $R(a_1, ..., a_k)$ extend this by compositionality

$$\varphi_S(R(a_1,\ldots,a_k)) = R(\varphi_S(a_1),\ldots,\varphi_S(a_k))$$

For this mapping φ_S , from $R(a_1, ..., a_k)$ by the bridge principle realisation criterion it follows:

$$R(a_1, \ldots, a_k) \Rightarrow T \cup S \models$$

$$R(\varphi_S(a_1), \ldots, \varphi_S(a_k)) \Rightarrow T \cup S \models \varphi_S(R(a_1, \ldots, a_k)).$$

Therefore, the criterion for a context-dependent interpretation mapping realisation is fulfilled. Note that the translations from context-dependent bridge principle realisation to context-dependent interpretation mapping realisation and from contextdependent interpretation mapping realisation to context-dependent bridge principle realisation as given are each other's inverse.

15.6 Discussion

In this chapter, the use of the concept of context-dependent realisation of mental states from philosophy of mind was discussed specifically for mental models. This concept was illustrated for two well-known cases of multiply realisable concepts: a unified cognitive BDI-model applied to humans and bacteria and the unified notion of force in physics with its different types of realisations. As the core of this chapter,

it was discussed how this idea of context-dependent realisation can be applied to mental models. For this chapter, part of the material was adopted from (Treur 2021).

Some literature from neuroscience was discussed where it is shown that different types of mental models can use different types of brain areas. For example, some types of mental models address spatial or linearly ordered structures and turn out to make use of brain areas that typically relate to the processing of spatial information; e.g., (Alfred et al. 2020). Other examples of mental models may concern emotions of other persons; these mental models turn out to make use of brain parts typically involved in emotions and feelings; e.g., (Damasio 1994; Iacoboni 2008). Moreover, it was discussed that this diversity applies also to the formation and adaptation of mental models and the control of these processes. This makes that the notion of context-dependent realisation can be a suitable manner to relate neural correlates to mental models in a pluriform manner. This has been worked out more formally in Sect. 15.5.

More specifically, these observations suggest a perspective on context-dependent neural correlates of mental models where this context-dependency concerns the type of content of the mental model: what it represents. It might be regretted that in this way these neural correlates do not concern one universal mechanism in the brain that handles all mental models. For example, then it is not that simple that a generic cognitive architecture such the one discussed in Van Ments and Treur (2021, 2022) can be mapped in a generic manner on brain structures and mechanisms.

However, in the chapter it has been shown that the notion of context-dependent realisation from Philosophy of Mind (Kim 1996) still provides a neat foundational description of this more pluriform perspective. In addition, it has been discussed that also in other scientific disciplines this perspective occurs; for example, not only for mental states in general as put forward by Kim (1996), but within physics the notion of force F used in the very successful law F = ma relating force to acceleration a, also has multiple context-dependent realisations by essentially different (physical) mechanisms such as gravitation, electrical charge, magnetic influence, deformation by collision, gas temperature, ... (Nagel 1961). Therefore, the topic of mental models is in good scientific company concerning this perspective of context-dependent realisation.

Finally, this idea has some relation to the historical Simulation-Theory versus Theory-Theory discussion for understanding each other's minds; e.g., (Goldman 2006), pp. 10–22. From a Theory-Theory perspective it may be tempting to look for one universal ('reasoning') mechanism in the brain to reason with all theories (mental models) of others' minds. But from a Simulation-Theory perspective, it makes more sense that brain areas for various types of modalities are used for internal simulation of theories (mental models) of others' minds, and these modalities correspond to the modalities for the content of the mental model at hand. In that sense the proposed perspective on context-dependent neural correlates for mental models may relate more to the Simulation-Theory perspective than to the Theory-Theory perspective.

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