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A developmental theory of individual-cognitive consciousness

1. Introduction

Self-consciousness can be taken as the basis to represent one’s own mental life (Perry, 2003). This includes the self-representation as a linguistic, e.g. by saying “my red-experience is untypical of the way I am generally experiencing things.” peeled self-consciousness (for a methodological discussion see Thomas Metzinger (2003)).

The term “self” is used to indicate how the contents of the self-representation which are “de facto” accurate about me (Perry, 1979). It has been shown that if some trouble with basic linguistic evidence and not to the content of the term “I” is a critical issue (Newen, 2003a).
Albert Newen and Anika Fiebich

A developmental theory of self-models: individual-cognitive and social-cognitive dimensions of self-consciousness

1. Introduction

Self-consciousness can be defined as the ability to have conscious experiences and on that basis to represent one's own states (processes and events) as one's own (Newen & Vogeley, 2003). This includes especially but not only mental phenomena. Self-consciousness can be instantiated in dealing with bodily features, too: I can express self-conscious states linguistically, e.g. by saying, "I am in pain", "I am wearing black shoes" or "I believe that my red-experience is untypical" (because I am red-green blind). The self can be defined as the bearer of self-conscious states. Since we are presupposing naturalism about self-consciousness (for a methodological discussion see Newen & Vogeley, 2008), the self is identified with a human being as a natural entity having the special ability of self-consciousness and thereby of establishing representations about herself. The content of these representations about oneself can be called a self-model. This use is close to that of Thomas Metzinger (2003). But – pace Metzinger – it is important to draw a distinction between the self (the human being having specific self-representations) and the self-model (the content of the self-representations a human being actually has or that are accessible to her).¹ The term "self" is used interchangeably with the term "I" to refer to a human being by characterizing the specific epistemic status that is connected with self-consciousness. In the case of competent speakers, the specific epistemic status is typically expressed by using the word "I". It has been shown that with the use of "I", we express an immediate self-representation (de se representations) that can and has to be distinguished from representations which are "de facto" about me – although I may not notice that (de re representations about me) (Perry, 1979). Bearing this naturalistic background in mind, we want to investigate how the contents of the self-representations (i.e. self-models) develop and to which extent they are constituted by social interactions. Before investigating this key question, we have to prepare the platform of the discussion (1) by arguing that the immediate self-representation, which is characteristic for self-consciousness, does not necessarily involve linguistic competencies, and (2) by introducing a background theory of mental representations which allows us to distinguish different levels of self-consciousness and different

¹ It has been shown that if someone is not drawing this distinction (like Metzinger (2003)), then he runs into trouble with basic linguistic evidences, e.g. that the word "I" refers in all its uses to the speaker of the utterance and not to the content of a bunch of self-representations. Metzinger accepts the semantically implausible claim that the word "I" is ambiguous by sometimes referring to the human beings making an utterance of the term "I" and sometimes to the content of self-representations. For further discussion of his theory see Newen (2003a).
kinds of self-models. For each self-model, we can then investigate to which extent it is constituted by individual-cognitive properties (representations of space, time, causality, quantity etc.) and/or by social-cognitive properties (social learning, preverbal and linguistic communication, theory of mind etc.). In the debate about the social dimension of self-consciousness, we will show that neither a pure concentration on the individual-cognitive properties (as paradigmatically put forward by Piaget (1970; 2003)) nor a pure concentration on the social foundations of our life (as paradigmatically developed by Mead (1934)) is adequate. Especially an adequate description of the early development of life needs a systematic consideration of both dimensions and their interaction. Therefore, we suggest a developmental theory of self-models.

2. The debate on the status of self-models: how social is our self-model?

In the tradition, we find an intensive and still continuing debate concerning the status of the self-model which can be divided into two main schools of thought: One school claims that the self-model is completely determined by social-cognitive properties of the human being, i.e. by cognitive properties, which essentially rely on a system-system-interaction; the opponent school argues that the self-model is mainly constituted by individual-cognitive properties of a person. According to the latter, the self-model is just one cognitive phenomenon in the cognitive development of an individual (and her experiences), which can be essentially characterized independently from the social environment, only relying on a system-environment-interaction (i.e. an interaction with the physical environment).

A starting point of the debate was Baldwin's work (Baldwin, 1897). He claims that the human being as a social individual is a product of social life that follows from a "dialectic of personal maturation", that is the dialectic of giving and taking between the individuals and their fellow men. The interrelation of habit and accommodation (this means adaptation to experiences and change of habits) is an important influencing factor for human development. Baldwin subsumes this interrelation under the notion of "imitation", which he takes to provide a sufficient explanation for the development of the self, including moral, religious and aesthetic aspects. Since his writings fell into obscurity relatively quickly, we do not go into detail here. But nevertheless, they influenced the famous writings of other scientists (see Garz, 2006, for review). Mead (1934) offers the most prominent view defending the claim that the self-model is completely determined by social features, e.g. by being member of a social group. He was also inspired by William James (1890). Mead's main consideration explains the origin of a self with the ability of symbolic interaction: the self-model is constituted by speech-behaviour in form of gestures and utterances ("symbolic interactionism"). In the same line, Habermas (1987) construes the whole genesis of the self-model as a social process. The second branch of considerations about the self is at least going back to Descartes (1641; 1992). He is a paradigmatic representative of a philosopher who thinks about the self presupposing a naturalistic frames, the characteristic ability of selves theories, which deny the reality (1748; 2006) or Metzinger’s theories. The most important representation of individual-cognitive properties is Piaget's development of children. According to him, the two core concepts of cognition is the tendency of all organisms to adapt themselves to their environment. The central consideration concerning the self-model is constitutive of the self, which can be essential characterizations. The self-model evolves as a specific development which is not completely independent of the individual-cognitive development of an organism. The specific development of human self-model is relevant at the beginning of childhood, which systematically accounts for different properties as constitutive elements.

2 Although in the literature discussed below the researchers often speak about the self, they usually mean the self-model, i.e. the representational content that a human being develops about herself. Having this distinction in mind, in the quotations below it is often not marked explicitly unless we think that there is a danger of misunderstanding.
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investigate to which extent it is

Losophers who thinks about the self in isolation from the social environment. Since we are

presupposing a naturalistic framework to account for the self as a natural entity, which has

the characteristic ability of self-consciousness, we consider neither dualistic theories nor

theories, which deny the reality of the self (e.g. Hume’s bundle theory of selves (Hume,

1748; 2006) or Metzinger’s theory of phenomenal self-consciousness (Metzinger, 2003)).

The most important representative of the claim that a self-model is constituted by individ-

ual-cognitive properties is Piaget. In his seminal work, he investigated the cognitive de-

velopment of children. According to Piaget (1970; 2003), organization and adaptation are the

two core concepts of cognition, which are essential to enable development at all. Organiza-

tion is the tendency of all organisms to order and coordinate their life systematically. Ad-

aptation (which contains equilibrium between assimilation and accommodation) is the

tendency of all organisms to adapt to their particular environments. Piaget distinguishes

four stages of cognitive development: 1) sensorimotor stage, 2) pre-operational stage, 3)

concrete operational stage, and 4) formal operational stage (see Buggle, 1993, for review).3

The central consideration concerning the self-model is that the self-model is just one cogni-
tive phenomenon in the sequential cognitive development of an individual (and her experi-

ences), which can be essentially characterized independently from the social environment.

The self-model evolves as a by-product of the cognitive development. Since the whole
cognitive development mainly relies on a system-environment-interaction, this also holds
true for the development of self-models.

We will show that both lines of arguments are inadequate: Mead and the radical represen-
tatives of the social-cognitive theory of self-models are unable to account for the fact
that there is a parallel development of individual-cognitive and social-cognitive properties
that is relatively independent at the beginning of ontogeny. Piaget and the representatives
of the individual-cognitive theory of self-models underestimate the dependency of the
specific development of human cognition on social interaction. But the latter aspect is not
relevant at the beginning of ontogeny. There is a shift of dominance in the constitutive
elements of a self-concept from individual-cognitive to social-cognitive abilities during the
first four years of life. Therefore, we will defend a developmental theory of self-models,
which systematically accounts for both individual-cognitive as well as social-cognitive
properties as constitutive elements of a self-model.

3 Let us illustrate the core ideas of Piaget’s theory shortly: The sensorimotor stage is separated into six
stages, which the child passes by the age of two. During that period, he acquires different forms of perception
and motor abilities as well as a goal-directed intelligence. Between the ages of two to seven, the child
acquires the ability to speak on the preoperational stage (and thereby the ability to take up a position on
objects and events) as well as the ability to pretend-play (symbol-play). Characteristic ways of thinking on
this developmental stage are (moral) realism, animism and artificialism (Piaget, 1978, 2005). On the con-
crete operations stage, the child gains the ability to disassociate from direct experiences by the age of eleven
and he becomes able to refer his thinking directly to events and objects, but not to hypotheses and proposi-
tions (e.g. the child doesn’t understand the law of conservation of mass). From the age of eleven on, the
child is able to think hypothetically and counterfactually and can release from the present.
2.1. A criticism on Mead's central arguments

Mead's core argument is twofold: First, he stresses the fact that we as human beings are from the very beginning dependent on living in a social group. Not only humans but also several kinds of animals live in groups, and the chances of survival at the early stages of life are dependent on being part of the group. If we want to account for the specific social and conventional properties of humans, it would be too simple to argue as follows: Since the individual-cognitive properties could not have come into existence without the individuals being part of a group, all mental properties are social-cognitive properties. According to this reasoning, all our cognitive properties would be characterized as social properties. This is a classification beside the point since we share even with animals not living in groups basic visual properties and abilities of spatial orientation which are paradigmatic cases of individual-cognitive properties since they evolve essentially in a system-environment-interaction but need not presuppose a system-system-interaction. The central question about the constitution of a self-model is the following: Given the background condition that we are living in groups, it is still an open question which factors are dominant for the constitution of a self-model: either individual-cognitive properties (representations of space, time, causality, quantity) or social-cognitive properties (social learning, communication, theory of mind).

Mead argues that the social-cognitive properties are the essential features constituting a self-model as follows:

Our contention is that mind can never find expression, and could never have come into existence at all, except in terms of a social environment: that an organized set or pattern of social relations and interactions (especially those of communication by means of gestures functioning as significant symbols and thus creating a universe of discourse) is necessarily presupposed by it and involved in its nature. [...] it's our; A.N., A.F. conception that mind develops and has its being only in and by virtue of the social process of experience and activity [...] (Mead, 1934, p.223-224).

Mead's main concern was the role of verbal interaction (his so called "symbolic interactionism"). Mead characterized verbal gestures as "significant symbols" by which intelligence and thinking (as an implicit talk of an individual to himself by means of such gestures) can proceed at all. By the use of reflexive pronouns, a person becomes an object for himself, and the social process he belongs to becomes part of the experiences of the individual. Human intellect evolves from social processes; it is the product of social interaction. In addition to language, pretend-play is an important influencing factor for the development of a concept of personal identity. First of all, the child acquires the ability to pretend-play (where the child plays his own "role" as well as the role of someone else; e.g. he plays a police man and the arrested man successively). Afterwards, the child gains the ability to take part in a game (here, he puts himself not in the position of another person but rather in the positions of all other persons who participate in the game; e.g. playing a football game, he puts himself in the position of a goalie, striker etc.). Mead distinguishes between two perspectives of the self-model which interact and influence one another: "I" and "me". The "me" is completely determined by the attitudes of other persons about myself (more correctly, which I take them to have). The "me" represents an organization of the society in which the individual has his clear 'position playing his correct role of a person of myself, Mead postulates the "me" as part of the self-model: "The 'I' represents the 'me' is the organized set of social properties for the constitution of a self-model: either individual-eognitive properties (representations of space, time, causality, quantity) or social-cognitive properties (social learning, communication, theory of mind).

2.2. Self-representations as a basis for linguistic representations

There are two lines of argumentation here: the one is that self-representation does not involve a linguistic representation, which is the theoretical argument called "symbolic interactionism". The problem, he argues, is that mind develops and has its being only in and by virtue of the social process of experience and activity. For example, "me" does not matter much in our social process of experience and activity, which is the organized set of social relations and interactions (especially those of communication by means of gestures functioning as significant symbols and thus creating a universe of discourse) is necessarily presupposed by it and involved in its nature. [...] it's our; A.N., A.F. conception that mind develops and has its being only in and by virtue of the social process of experience and activity. [...] (Mead, 1934, p.223-224).

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The important aspect of his symbolic system or at least gestures and symbolic communication is a part of the "me", essentially social. Our main concern is that self-models should presuppose a social-cognitive properties since they evolve essentially in a system-environment-interaction but need not presuppose a system-system-interaction. The central question about the constitution of a self-model is the following: Given the background condition that we are living in groups, it is still an open question which factors are dominant for the constitution of a self-model: either individual-cognitive properties (representations of space, time, causality, quantity) or social-cognitive properties (social learning, communication, theory of mind).

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clear position playing his conventional roles. In contrast to those expectations of the other person of myself, Mead postulates the "I", which stands for the creative and incalculable part of the self-model: "The 'I' is the response of the organism to the attitudes of the others; the 'me' is the organized set of attitudes of others which one himself assumes" (Mead, 1934, p.175). The 'I' reacts to the "me" by taking a stance towards the estimated attitudes of other people about oneself. For example, watching how another person falls, one helps this person as best as one can (and is expressing by this behavior the cultivated social attitude of the "me"); but watching the fall was funny as well, and one has to restrain laughter (showing the naïve-social attitude of the "I"). Although Mead is famous for making this distinction, it does not matter much in our context since both aspects of his self-model are essentially constituted by social-cognitive properties, i.e. by a system-system-interaction.

The important aspect of his argument is the claim that a self-model presupposes a symbolic system or at least gestures, which are part of a symbolic communication. And since symbolic communication is a social-cognitive ability, the constitution of the self-model is essentially social. Our main critique concerns the fact that Mead does not offer reasons why self-models should presuppose linguistic competence. We will argue for non-linguistic self-consciousness in the next paragraph. If this is shown, there is no further argument that supports the social-cognitive theory of self-models. On the basis of this critique, we will establish a detailed investigation of the relevance of individual-cognitive and social-cognitive properties for the constitution of the self-model.

2.2. Self-representations as a basis for self-consciousness are neither essentially involving linguistic representations nor consciousness

There are two lines of argument, which show that the characteristic immediate self-representation does not involve language competence. According to Bermúdez' (1998) theoretical argument called "the paradox of self-consciousness", the connection of self-consciousness to linguistic competence leads to an unacceptable circularity. To avoid this problem, he argues that we have to posit non-conceptual self-consciousness as the basic form of self-consciousness, which is independent of and prior to linguistic competence. We receive the following circle: (1) in order to analyse our ability to have "I"-thoughts, we have to presuppose and analyse the capacity to form and understand "I"-sentences. (2) In order to analyse the capacity to form and understand "I"-sentences, we have to presuppose and analyse our ability to have "I"-thoughts. If we accept that self-consciousness can be already realized independently from linguistic competence (by denying (1)), then we have to account not only for conceptual forms of self-representation but also for non-conceptual ones. Furthermore, there is an empirical observation, which supports the independence of immediate self-representations from linguistic competence: non-linguistic animals and humans are both able to navigate in their environment. Spatial representation involves at least an implicit representation of the cognitive system to account for the relation to the environment. These egocentric spatial representations are a central aspect of all the abilities of spatial navigation (Vosgerau, 2007). The same holds true for basic visual representations of objects: Any visual representation of an object relies implicitly on the spatial relation between the observer and the objects observed. This is also a case of an implicit egocentric
spatial representation. Furthermore, there is a special way of establishing an immediate self-representation in animate beings: It is established by our bodily feelings. The brain develops self-representations on the basis of our actions; e.g. the somatosensory cortex represents the body parts and their interrelations as well as the difference to the environment. Therefore, we have to presuppose immediate self-representations that are independent from linguistic abilities. We call them "non-conceptual immediate self-representations" or "non-conceptual self-representations" for short.

Do self-representations presuppose consciousness? Any instance of self-consciousness involves an immediate self-representation. But does any immediate self-representation lead to a case of self-consciousness? Are there examples of unconscious non-conceptual self-representations? The ability of spatial orientation, which we observe in desert ants (homing behaviour) as well as in some robots, involves an implicit egocentric spatial representation that is causally relevant to realize the behaviour. Since consciousness is not always realized in these cases, non-conceptual self-representations do involve neither linguistic representations nor consciousness. To account for such basic self-representations in a general framework, we need an adequate account of mental representations.

3. Varieties of representation and misrepresentation

Mental representations can be characterized as involving representational vehicles (i.e. brain states in the case of human beings and nonhuman animals), the represented entity and the representational relation which holds between the representational vehicle and the represented entity. We have argued elsewhere (Newen & Vogeley, 2003; Newen & Vosgerau, 2007) that it is very fertile to distinguish five different forms of representation by cognitive capacities according to developmental psychology. Each form of representation has essentially distinctive structural features (Newen & Bartels, 2007). These structural features straightforwardly specify criteria of adequacy for each level of representation that determine misrepresentations in each case. We suggest five levels of representation where the following criteria of adequacy are developed on the basis of our own earlier work (Newen & Vosgerau, 2007; Vosgerau, 2009). We start with two kinds of non-conceptual representations constituted by causal relations or by systematic correlations as criteria of adequacy:

(1a) Non-conceptual sensory-based representations involve a causal relation between a stimulus and a brain state.

(1b) Non-conceptual contingency representations are based on the detection of systematic correlations between movements and the sense input of the representing system.

Here, the core idea of systematic contingencies put forward by Noe (2005) is integrated into the framework: Systematic changes in the sense input can be "foreseen" and attenuated so that stable representations become possible despite the constantly changing input. In addition, during the human ontogeny, conceptual representations develop when the structure of the-representations is reorganized between objects and people.

(2) Conceptual representations: property distinction, (3) of the relevant property distinction (Newen & Bartels, 2007) is dependent from natural language, the object (or event) is part of or constitutive of the object.

(3) Propositional representations: we start each like determining (Evans, 1982): If a concept representations a and b of combinations: Fa, Fb, and of the same property of the relevant property distinction, (3) is the case of the property.

(4) Meta-representations: The so-called theory of mind (ToM) is defined as propositional attitude (Evans, 1982): If a concept representations a and b the object (or event) is the property.

(5) Finally, we distinguish explicit representation: Mary believes that he can be used to explain the belief (standard belief-desire theory) that Peter desires that

In order to establish these facts, we argue that we can distinguish, which is standing upright from different representations due to conceptual abilities, I still

4 Considerations on consciousness are just a minor topic here. In another paper, we argue that content and consciousness are orthogonal to each other (Vosgerau, Schlicht & Newen, 2008).

5 We are not discussing the cases of robots or animals without brains in this paper, although the whole structure remains open for a use of the theory of representation in these cases, too.
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Establishing an immediate self-feelings. The brain develops to the environment. Therefore, are independent from linguistic representations" or "non-conceptual instance of self-consciousness mediated self-representation lead conscious non-conceptual self-observed in desert ants (homing centric spatial representation consciousness is not always realized neither linguistic representations in a general frame-

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the representations is reorganized such that the representations include systematic distinctions between objects and properties.

Conceptual representations are defined to involve (i) an object-property (or event-property) distinction, (ii) a relative stimulus-independence, and (iii) the embedding of the relevant property-representation (the concept) into a minimal semantic net (Newen & Bartels, 2007). According to this definition, concepts are still independent from natural language competence. A conceptual representation is adequate if the object (or event) is classified – by generalizing and systematizing the property – as part of or constitutive for the correct category.

Propositional representations are combinations of concepts (which are not related to each other like determinable and determinates) satisfying the generality constraint (Evans, 1982): If a cognitive system has the concepts F and G as well as the object representations a and b, then it must be able to produce systematically all varieties of combinations: Fa, Fb, Ga, Gb. Propositional representations can be activated absolutely independent from any specific stimuli while conceptual representations are only relatively stimulus-independent. A propositional representation has truth- (or satisfaction-) conditions, and it is adequate if those are satisfied by facts.

Meta-representations are necessarily involved in an explicit representation of a propositional attitude involving a subject, an attitude and a propositional content. The so-called theory of mind capacity presupposes such representations. Theory of Mind (ToM) is defined as the ability to attribute mental states, especially propositional attitudes like desires and beliefs to other human beings. A certain level of linguistic ability was found to be a crucial presupposition for infants' ToM development (Jenkins & Astington, 1996; Astington & Jenkins, 1999). Representations of attitudes are meta-representations of states of affairs; e.g. if a language-competent intentional system makes the ascription "Mary believes that the chocolate is in the kitchen", then this assertion should be represented as the belief-relation between the propositional content that the chocolate is in the kitchen and the subject Mary having this particular belief. A meta-representation is adequate if it can be used to explain the behavior of a subject relying on the folk-psychological explanation (standard belief-desire-explanation).

Finally, we distinguish iterative meta-representations, which are involved in an explicit representation of a second-order attitude ascription like "Peter hopes that Mary believes that he will come". An iterative meta-representation is adequate if it can be used to explain thinking about social relations on the basis of folk-psychological explanations like "She believes that Peter desires that p, but I believe that Peter desires that not p; therefore, I will inform her about Peter's desires to prevent her from bringing the wrong present."

In order to establish these five levels of representation as significant forms of representation, we argue that we can distinguish five different types of misrepresentation. If we look at a cat, which is standing upright on its back feet on a kitchen floor, we develop one of the five different representations depending on our interests and our abilities: If I do not have any conceptual abilities, I still will be able to see the cat (but not as a cat). At the level of non-
conceptual sensory-based representations, I just develop a figure-ground distinction of the scene, and thereby the information processing can be inadequate by constructing the false figure-ground relation. On the basis of non-conceptual contingency representations, I generate a detailed three-dimensional structure of the figure, which is inadequate if the cat-figure that I correctly notice is falsely structured in its details. A second type of misrepresentation might happen at the level of conceptual representations, e.g. if I have the figure representation, which is even in its details correctly structured, but I classify the object as a squirrel instead of a cat. The third type of misrepresentation involves an inadequate propositional representation characterizing the situation: I am wrong if I represent my understanding of the visual scene by claiming "The cat is lying on the floor". At the fourth level, we acquire the ability to ascribe propositional attitudes: I can utter, "I believe that the cat is standing upright" and "Peter believes that the cat is lying on the floor" since the cat changed its position immediately after Peter left the room. I can of course misrepresent Peter's attitude not knowing that he can still see the cat through a little window. The final level of representation involves second order ascriptions of attitudes: A misrepresentation happens if I falsely interpret the attitude ascriptions of someone else. If I model Anna's beliefs about Peter presupposing that she is sharing the beliefs I have, I can go wrong. This would be the case if Anna - but not me - noticed that Peter still can see the cat. I am wrong by claiming, "Anna believes that Peter believes that the cat is lying on the floor". The same scenery can lead to representations at very different levels having their own standards of misrepresentation.

The central presupposition is now that these kinds of representation are used by humans not only to develop representations of the external world and other persons but also about oneself. Therefore, we are able to distinguish five levels of self-representation and the respective forms of self-acquaintance and self-consciousness. Each form of self-consciousness is the basis for a human being to construct an implicit self-model (self-schema) or an explicit self-model (self-image). So, we can now characterize five types of self-models for which we then can investigate to which extent they are constituted by individual-cognitive and/or social-cognitive properties.


We describe five different kinds of self-models: First an unconscious self-representation called a "non-conceptual self-schema" and then four kinds of consciously represented "self-images" - conceptual, propositional, meta-representational, and iterative meta-representational self-images. Each self-model is constituted by a characteristic type of self-consciousness and the minimally stable content represented about oneself on the basis of instances of this type of self-consciousness. The stability of the content presupposes memory abilities which increase step by step during ontogeny.

Let us characterize these forms of self-models: As soon as babies have developed functioning sense organs, they are able to represent implicitly their own bodily states and start to distinguish them from states of the external world. This clearly happens when babies start to grasp objects by the end of the third month. On the basis of perception-action-loops, we develop the basic form of consciousness of one's own states that we call phenomenal self-acquaintance. It is used to establish a minimal stable representation of one's own body, which constitutes a non-conceptual self-schema can be given by the body schema "involves certain motor strain movements and the minimal body schema is e.g. response to bumping the head.

A body image constitutes a conceptual body schema that pertains to one's own body and expresses the sensory-motor causally interrelated states of the body.

The body schema is the characteristic representation of our own body which remains completely unconscious. One's own body relies on this representation.

There are two strategies to represent oneself.

(1) The subject's perceptions and conceptual sensory-motor representations; (see e.g. 2005, p.25).

(2) A representation of one's own body that constitutes a conceptual body schema (body concept). While the self-schema, the body concept, and the body schema are conscious classifications which are distinct from the self-consciousness, we develop a propositional representation that involves not only a conceptual but also a social perspective to oneself. The self-reference to oneself is self-determined by introspection which is a causal relation to external object states which may remain in question. Children learn to attribute having an explicit self-concept.

A conceptual self-image is not only classifications but further propositions about oneself in the form of a self-representation, i.e. a self-consciousness. First by uttering our own personal name, we develop a propositional representation of states and properties while playing football in the state of basic person-model including the notion that we accept other people's stable representations.
figure-ground distinction of the cat is inadequate if the cat-figure misrepresents my understanding of the cat.

The final level of representation happens if I falsely represent Peter’s attitude not by claiming, “Anna...” The same scenery can lead to different types of misrepresentation. Some of these types of misrepresentation are used by humans about other persons but also about their self-representation and the reference to oneself. The reference to oneself is still implicit; i.e. it is constituted by an immediate reference determined by my introspection (while the reference to external objects is constituted by the causal relation to external objects on the basis of sense experiences). Both kinds of reference determination may remain implicit. On the basis of a causally or introspectively determined reference, children learn to attach concepts like “sad”, “ball”, “bird”, “singing”, etc. without having an explicit self-concept.

A conceptual self-image is extended into a propositional self-image if it includes not only classifications but furthermore whole propositions about oneself. To represent a proposition about myself in the relevant indexical mode, I need an explicit immediate self-representation, i.e. a self-concept. We usually learn to express our explicit self-concepts at first by uttering our own proper name and then adequately by using the term “I”. On the basis of such a propositional self-consciousness, which essentially involves a self-concept, we develop a propositional self-image. It is constituted by a unity of explicit self-ascriptions of states and properties while they are represented as parts of events or situations, e.g. “I am playing football in the stadium”, “I am making a cake together with dad”. This is a first basic person-model including characteristic dispositions of persons and social roles. It includes often stable representations of one’s own desires, but furthermore, the subjects do not take into account other propositional attitudes.
A meta-representational self-image moreover systematically involves self-ascriptions of propositional attitudes (as instances of meta-representational self-consciousness). The subject must have learned to deal with the so-called false belief task, which is usually successfully managed by four-year-old kids. On this basis, the infant starts to develop an autobiographical memory including a bunch of characteristic beliefs, desires, hopes, fears, etc. This development is essentially correlated with the constitution of the autobiographical memory. Therefore, we can characterize the self-image on this level as a complete person-model about oneself including propositional attitudes.

A final stage in our picture developed here is the iterative meta-representational self-image: between the age of 7 and 9, children acquire the ability to make correct second-order ascriptions like "John believes that Mary hopes that the train is arriving in time" (Wimmer & Perner, 1983). The iterative meta-representational self-image is constituted by second-order self-ascriptions of propositional attitudes, e.g. "Anna believes that I think that Hans is a nice person, but in fact I do not like Hans." This high-level self-image is the presupposition for a distinguished communication about social interactions. Therefore, we can characterize this self-image as an intersubjectively reflected person-model involving second-order propositional attitudes.

In the following overview, we present these five types of representation and the instances of self-consciousness that rely on the respective kinds of self-representation. Furthermore, we give an overview of these self-models, which are constituted as unities of instances of self-consciousness on each level (see table below).

Levels of self-consciousness and of self-models

<table>
<thead>
<tr>
<th>Forms of representation and The age of acquisition</th>
<th>Types of self-consciousness (or self-acquaintance)</th>
<th>Types of self-models (self-schema and self-image)</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-conceptual representations (even before birth; birth to 9 months)</td>
<td>phenomenal self-acquaintance</td>
<td>the non-conceptual self-schema as an implicit unity of bodily experiences (body schema, on the one hand, and body image relying only on body percepts, on the other)</td>
</tr>
<tr>
<td>conceptual representations (9 to 24 months)</td>
<td>conceptual self-consciousness</td>
<td>the conceptual self-image as a unity of object-property features, e.g. body image relying on body concepts; not only bodily properties, also mental and social properties can be included.</td>
</tr>
<tr>
<td>propositional representations (2 to 4 years)</td>
<td>propositional self-consciousness</td>
<td>the propositional self-image as a basic person-model constituted as a unity of states, properties and roles which are represented as parts of complex situations</td>
</tr>
<tr>
<td>meta-representations (4 years onwards)</td>
<td>meta-representational self-consciousness</td>
<td>the meta-representational self-image as a complete person-model especially involving propositional attitudes</td>
</tr>
<tr>
<td>iterative meta-representations (9 years onwards)</td>
<td>iterative meta-representational self-consciousness</td>
<td>the iterative meta-representational self-image as a reflected person-model especially involving second-order propositional attitudes</td>
</tr>
</tbody>
</table>

5. The constitution of self-

5.1. Individual-cognitive vs. social-cognitive properties

In order to investigate the development of a self-model during social interaction (socialization), we distinguish two kinds of properties. First, we distinguish: Whereas the aspects of the self-model and the understanding of the other are social-cognitive properties as well as an understanding of the social-cognitive properties, these two kinds of properties. As these examples above, we see that the reflective, intuitive level (realized during late infancy) and the understanding of the other are aspects of the self-model and the understanding of the other are social-cognitive properties as well as an understanding of the social-cognitive properties.

We aim to establish two kinds of properties that can be understood as the spatiotemporal perspectival aspects of a multimodal integration of a self-model (as a subject), and 3) the social-cognitive properties as changes in the structure and development of a self-model.

5.2. The parallel development of individual- and social-cognitive properties

On the different stages of development, we observe changes in the integration of individual- and social-cognitive properties. We now have a developmental theory of self-
5. The constitution of self-models

5.1. Individual-cognitive versus social-cognitive properties: a characterization

In order to investigate the question to which extent a self-model depends on social interaction, we distinguish two kinds of cognitive properties which can be constitutive for the development of a self-model: a) social-cognitive properties on the one hand, which evolve during social interaction (system-system-interaction), and b) individual-cognitive properties on the other hand, which emerge in dealing with oneself and inanimate objects (system-environment-interaction). We are not presupposing that there is a sharp boundary between both kinds of properties. Nevertheless, we can offer paradigmatic cases to illustrate the distinction: Whereas the abilities of pre-verbal and verbal communication, social learning, and the understanding of other humans as mental beings (theory of mind) clearly rank among the social-cognitive properties, the ability to estimate causal and spatiotemporal relations as well as an understanding of quantity belong to the individual-cognitive properties. As these examples already indicate, we can observe both kinds of properties on a pre-reflexive, intuitive level (realized by non-conceptual representations) and on a reflexive, inferential level (realized by conceptual/propositional representations). We are now able to investigate the role of social interaction for the constitution of a self-model by carefully analyzing the relevance of individual-cognitive and social-cognitive properties for the constitution of a self-model on each of the five levels. To benefit from detailed description from the perspectives of cognitive development we presuppose, in line with other theories of self-consciousness (Neisser, 1988; Bermúdez, 1998; Metzinger, 2003 etc.), that there are several especially important features closely connected with self-consciousness: 1) perspectivity (that can be understood social-cognitively as the belief-perspective or individual-cognitively as the spatiotemporal perspective of an individual), 2) the unity of experiences (in the sense of a multimodal integration of sensory information and in the sense of a transtemporal unity of a subject), and 3) the sense of ownership and agency. Therefore, we account for central aspects in the development of these features. Furthermore, we try to characterize important changes in the structure and content of self-models.

We aim to establish two claims: First, we show that properties of both kinds are observable at each level. Second, we argue that at the beginning of the development, the self-model is essentially constituted by individual-cognitive properties whereas later on – from the age of two onwards – the self-model gradually becomes more and more dominated by social-cognitive properties. To prove this claim, we now present a detailed description of the central observations concerning this issue in developmental psychology.

5.2. The parallel development of individual-cognitive and social-cognitive properties from a developmental perspective

On the different stages of consciousness in ontogeny, the child acquires various cognitive competencies that can be divided into individual-cognitive abilities and social-cognitive abilities. We now have a closer look at these stages of self-models to establish our first thesis that individual-cognitive as well as social-cognitive properties are constitutive for the
development of a self-model at each level. In the next paragraph, we add arguments to prove
the more advanced thesis according to which there is a shift of dominance in the constitutive
elements of a self-model from individual-cognitive to social-cognitive properties. Let us
begin with a detailed presentation of the cognitive development.

The non-conceptual self-schema (involving causal relations): from birth to 3rd month
From birth to 3 months, human babies make sensorimotor experiences which are right from
the beginning organized in a unity of experience. During the first weeks of life, they learn to
modify their reflexes in order to adapt them to the environment (Piaget, 1970; 2003, Sens-
orimotor Stage (SS), Level I). The baby starts to “structure” his physical and social envi-
ronment. At this level, it is not very useful to distinguish individual-cognitive as opposed to
social-cognitive abilities since the abilities are primarily organized around nutrition such
that both dimensions are inseparable. A rich sensory input from a physical environment
supports the cognitive development at this early age. By the fourth month, babies combine
single reflexes to a complex behaviour such as grasping an object and putting it into the
mouth (Piaget, 1970; 2003, SS, Level II). A well-known social interaction that takes place at
this very early age is neonate imitation (Meltzoff & Moore, 1977), i.e. even newborn babies
are able to imitate the facial expressions of another person. A basic implicit self-repre-
sentation seems to be inborn or at least very early developed to account for neonate
imitation. Since it does not make much sense to separate individual-cognitive and social-
cognitive abilities at this age, we start to discuss the open question at the next level: To
which extent is their self-model constituted by individual-cognitive or social-cognitive abili-
ties?

The non-conceptual self-schema (contingency relations): from 3rd month to 9th month
At this age, we can clearly distinguish both dimensions of properties. Let us start with sum-
marizing some individual-cognitive properties: Baillargeon (1987, 1993) shows that 3-
month-olds understand that objects continue to exist even when these objects are not longer visible (“object permanence”). In dealing with inanimate objects, the child also establishes a first representation of spatial relations (especially the spatial organization of a grasping distance versus a non-grasping distance) and reaches a first stage of having a spatial perspective. At the same time, children acquire a first comprehension of time order (Haith et al., 1993). They have then acquired a simple grasp of space and time. Based on this grasp, 6 to 10-month-olds gain an insight into causal relations (Leslie & Keeble, 1987; Cohen & Oakes, 1993). Furthermore, children already show a clear feeling of their own preferences at this age – and behave in accordance with this feeling in order to evoke pleasant effects; e.g. 4 to 8-month-olds shake the rattle in order to evoke the pleasant noise (Piaget, 1970; 2003, SS, Level III). Thereby, they develop a basic feeling of agency of their own actions. This feeling of agency is connected with a registration of the impact of one’s own behaviour on the environment, while the environment includes inanimate objects as well as other persons which are influenced in social interaction.

A developmental theory of self-model formation

The feeling of agency is that develop at this age: To their partners during a social inter-
action the other human as well and often implicitly re
cognizes and includes no understanding (i.e. an unde-
standing patterns). Already at this stage, since by observing the behav-
ors of other (social smile) (Murti & Obers, 1979). Furthermore, the social self is only registered in relational stage a triadic structure of the self.

The conceptual self-image (final phase)
In the literature, the so-called social-cognitive properties, (Collie & Hayne, 1979). Furthermore, the ability to distinguish others as mental beings. Among this period is the recognition (Collie & Hayne, 1979). Furthermore, the ability to distinguish others as mental beings. Among this period is the recognition of the smaller one to push the other (1993; Bauer, 1995) shows that abilities in 1 to 2-year-olds. 1999) that often implicitly present.

Concerning the social-cognitive self-model, the actual behav-
ior exhibited by the other to execute actions according to Piaget, the imitation
The feeling of agency is an important presupposition for the social-cognitive properties that develop at this age: Together with a first understanding of one's own influence on the partners during a social interaction the babies register that there are other subjects, which are active as well. 2 to 3-month-olds are the more engaged in social interaction the more the communication partner reacts on their behaviour. This reaction is pleasant for the child and induces a feeling of preference in him so that the baby shows his pleasure by smiling at the mother (social smile) (Murray & Trevarthen, 1985). The baby perceives his mother (and other humans as well) as an active and reactive being and thereby has a first (yet not language-based) impression of "the other". This impression is, however, purely perception-based and includes no understanding of others as mental beings and no full-fledged causal understanding (i.e. an understanding of invisible forces that guide behaviour and action patterns). Already at this stage, contact to other human beings elicits a social learning effect since by observing the behaviour of other humans, 6-month-olds acquire new behavioural patterns (Collie & Hayne, 1999).

To summarize: At this ontogenetic stage, the child establishes a self-environment interaction. The most important individual-cognitive abilities are the development of a basic feeling of agency and the registration of "object-permanence". Both features are individual-cognitive. Furthermore, the structure of the implicit self-representation is a dyadic one: The self is only registered in relation to an environment. We will see that on the next ontogenetic stage a triadic structure of the self-model is established (self-other-object).

In the literature, the so-called "9-month-revolution" is well described. Concerning the individual-cognitive properties, a new level of understanding spatial relations emerges. Benson and Uzgiris (1985) revealed that for 10-month-olds, motional experiences are important for the development of spatial orientation. The child's spatial orientation is improved so well by the 14th month that the child isn't just aware of his own spatial perspective but also able to recognize the visual perspective of others (Sodian, Thoermer & Uzgiris, 1985). This important competence implies a well-developed grasp of the own spatial perspective, on the one hand, and the ability to distinguish between one's own perspective and that of the other, on the other hand. Social-cognitively, this competence involves a rudimentary understanding of others as mental beings. Another remarkable individual-cognitive ability that develops during this period is the recognition of oneself in a mirror by the 18th month (Lewis & Brooks-Gunn, 1979). Furthermore, an 11-month-old child shows a clear comprehension of causal relations by understanding that during a collision, a big object has the greater power than a smaller one to push the other away (Kotovsky & Baillargeon, 1994). Bauer and Fivush (1992; Bauer, 1995) show that the causal understanding facilitates memory and imitation abilities in 1 to 2-year-olds. From the age of one on, children make simple plans (Willatts, 1990) that often implicitly presuppose an understanding of causal relations.

Concerning the social-cognitive properties: From the 18th month on, the child does not only imitate the actual behaviour of another person but rather the behaviour apparently intended by the other to execute in order to achieve a particular goal (Meltzoff, 1995). According to Piaget, the imitation of the behaviour of others delayed in time is the first indica-
tion of a stable mental representation (Piaget, 1970; 2003, SS, Level VI). The child has a rudimentary understanding of other humans as mental beings; he understands that the behaviour of other persons is guided by their desires to achieve specific goals. 9 to 12-month-olds are capable to distinguish between humans and inanimate objects (Poulin-Dubois, 1999). The social interaction becomes significantly more important when between 9 and 15 months, children acquire the ability of "joint attention"; i.e. they are able to register that the other person is attentive to the same object oneself is looking at (Adamson & Bakeman, 1991; Gauvain, 2001). This involves a new structure of the self-model, because the self is represented not only in relation to an object in the environment but also in relation to an additional subject. Furthermore, joint attention is a crucial presupposition for language acquisition (Baldwin, 1991) and social referencing (Campos & Stenberg, 1981).

To summarize: This period is essentially determined by a first explicit understanding of spatial perspective, self-recognition in the mirror and the social ability of "joint attention". The latter introduces a new structure and enables to acquire a lot of new information (not only about the other person but also) about oneself as being related to the other. Therefore, the social cognition gains importance in the structure and content of the self-model.

The propositional self-image (from 2nd year to 4th year)

During this period, the child acquires various social-cognitive as well as individual-cognitive properties. First, the individual-cognitive ones: The child acquires a more sophisticated notion of time. From the age of four on, he estimates time-lags between events correctly as long as these are less than 60 days (see below). 3-4-year-olds build scripts that classify the typical course of an event such as a birthday party (Fivush & Hamond, 1990; Nelson & Hudson, 1988). The child also has a more sophisticated notion of space and his own spatial perspective. From the age of 2 on, the child acquires a so-called "linking-competence"; i.e. he can carry along his own position so that he finds back to the starting point (Müller & Wehmer, 1988; Gallistel 1990). From the age of 3 on, children are able to express their knowledge about the difference between humans and inanimate objects verbally; and this knowledge includes a registration of invisible processes like inheritance and digestion (Wellman & Inagaki, 1997).

2.5-year-olds already have a well-developed understanding of tool-use that implies a comprehension of the causal relation between the features of the tool and the probability of success for applying these tools (Chen & Siegler, 2000) as well as an understanding of physical functions in general. At the same time, children begin to play social games requiring the understanding of social roles in general, such as "mother soothes her baby" (O’Reilly & Bornstein, 1993).

The final remark already produced a switch from individual-cognitive to social-cognitive properties: 3-year-olds understand that experiencing an event reveals beliefs about this particular event – but the mere physical closeness to an observer of that event doesn’t (Pillow, 1988). This understanding implies the comprehension that it is me who has to observe or experience an event in order to get beliefs about this particular event. From the 2nd year on, children already begin to be engaged in pretend-plays such as pretending a banana to be a telephone (Rakoczy, 2006). Furthermore, they gain a first understanding of regularities in games and heavily insist on their own beliefs from those evidence for possessing a theory that includes a complete approach to the development of the theory of mind. They also develop an understanding of the desires might diverge from my own beliefs. The latter introduces a new structure and enables to acquire a lot of new information (not only about the other person but also) about oneself as being related to the other. Therefore, the social cognition gains importance in the structure and content of the self-model.

The meta-representational stage

The core feature of the four-year-old is the theory of mind ability: The children learn to develop mental states of others and understand the desires might diverge from my own beliefs. The children also develop an understanding of the desires might diverge from my own beliefs. The latter introduces a new structure and enables to acquire a lot of new information (not only about the other person but also) about oneself as being related to the other. Therefore, the social cognition gains importance in the structure and content of the self-model.
SS, Level VI). The child has a tendency to use视角 ability of "joint attention". They are able to register that the other person acts according to her wishes and inanimate objects very well in the understanding of shared intentions ("we-intentionality", Rakoczy, 2008a, p.101f.). This period ends with the development of the important ability of having a theory of mind, which is the core frame of the next stage: The theory of mind ability is defined as the ability to distinguish my own beliefs from those of someone else. Passing the false belief task provides clear evidence for possessing a theory of mind ability. 2-year-olds develop a basic psychological theory that includes a comprehension of the aims and desires of others (Wellman & Gelman, 1988). The child knows that another person acts according to her desires although these desires might diverge from his own desires (Astonight, 1993), yet he is not able to attribute a false belief to another person (Wellman & Wooley, 1990). There are several social learning effects on this stage: the theory of mind development depends on social factors such as family size (Jenkins & Astonight, 1996), the number of older siblings (Ruffman et al., 1998), how well-developed the own language competencies are (Astonight & Jenkins, 1999), and how often the child is engaged in pretend-plays (Youngblade & Dunn, 1995).

Interestingly, 3-year-olds pass the false belief task in the role of a cheat so that their already developed ability to lie facilitates the comprehension of the false belief of another person (Sullivan & Winner, 1993). The children learn to develop basic person-models including dispositions to act and to desire something. But the person-model does not systematically include further propositional attitudes.

To summarize: The central elements in this period are the development of basic linguistic competences, the understanding of regularities, pretend-play, we-intentionality and a first understanding of the desires of others without passing the false belief task. There is certainly also a significant improvement in causal understanding of tool-use. However, the cognitive changes caused by the new social-cognitive abilities are dramatic at this period. The understanding of regularities includes a new structure of the self-model such that the child acquires a more sophisticated notion of space and his understanding includes a comprehension of the aims and desires of others (Wellman & Gelman, 1988). The children learn to develop complete person-models systematically including further propositional attitudes.

The meta-representational self-image (from 4 years onwards)

The core feature of the four-year-revolution is a social-cognitive property: the development of the theory of mind ability. A subject that passes the false belief task clearly has an explicit representation of other humans as mental beings with their own propositional attitudes. The children learn to develop complete person-models systematically including propositional attitudes of several types (beliefs, desires, hopes, fears, etc.). This changes the way of social interaction radically. Furthermore, preschoolers attribute emotions to the Heider and Simmel animations, i.e. animated movements of geometrical figures which seem to be human-like (Berry & Springer, 1993).

There are also important developments of the individual-cognitive dimension: The four-year-old child understands how physical and biological processes work, e.g. that plants are able to heal whereas objects like a scratched chair aren't (Backscheider et al., 1993). From
the age of four on, the child comprehends the time-lag between two events in the past as long as the interval does not exceed the duration of 60 days (Friedman, 1991). Children in school start systematically learning a language, mathematics and all the standard culture-dependent knowledge and abilities (e.g. history). The crucial point is that this knowledge and these abilities are then all trained under a specific social condition, i.e. school and teaching conditions. Although abilities like mathematics can intuitively be characterized as individual-cognitive properties, from the age of six onwards, all these abilities are essentially acquired in a social learning situation. Therefore, they are no longer strictly separable from properties, which are basically acquired in a system-environment-interaction. When systematic teaching becomes part of the cognitive development, the social-cognitive properties become dominant. In this trend, the so-called iterative meta-representational self-image is a further stage in ontogeny that the child passes by the age of nine. Then the self-image includes second-order self-ascriptions of propositional attitudes. Since we are not aiming at a full description of the cognitive development, we stop the analysis here – although it is clear and worthy of mention that the period of puberty consists in a further radical progress of the type of self-images involved.

After we have shown that we can find characteristic new properties of the individual-cognitive as well as of the social-cognitive dimension at each ontogenetic level, we now want to prove the second thesis.

5.3. The shift of dominance in the constitution of a self-model: from individual-cognitive to social-cognitive properties

Our second thesis is that there is a shift of dominance from individual-cognitive to social-cognitive properties that are constitutive for the development of the structure and the content of a self-model during ontogeny. In order to prove our second thesis concerning the shift of significance, we are going to work out the main lines of cognitive development described above, stress the change of the structure of the self-models and compare the cognitive development of human children with the cognitive development of animals. The main reason to do the latter is the following: If we can work out those properties that distinguish humans and animals in their cognitive development, then these are significantly cultural-cognitive properties that are responsible for the development of the sophisticated human culture. They are a subclass of the social-cognitive properties. On the other hand, those cognitive properties, which we share with animals, can be characterized as non-cultural-cognitive properties, because they do not involve any normative rules. It remains an open question how much of these non-cultural properties are individual-cognitive and how much are social-cognitive properties.

In a simplified view, we can distinguish three important culmination points in the ontogeny discussed here: the 9-month-revolution, the 2-year-revolution, and the 4-year-revolution. During the first nine months, babies develop perceptions and goal-directed actions structurally similar to those of a lot of mammals. Since animals like rats, cats, dogs, chimpanzees, etc. share the physiological organization of the visual system and the motor system to a great extent with human properties with animals (including imitative abilities. The social-imitation test and the first basic step toward a social first basic step toward a social joint attention and thereby social action with another subject) model at this stage which in children at this stage acquire understanding the basic intentionality of actions and a clear account for in a perception represented as intending a goal and action possibilities to a great extent in the perspectives of a conspecific (e.g. Tomasello, 2008). Even more interestingly, chimpanzees in a special mode (Can, they notice the intention of others) as chimpanzees are able to notice several species are able to do the latter in a special mode. (Chimpanzees and magpie (pica pica). Although chimpanzees in the mirror test, they do not show the understanding of regularities/norms (Rakoczy, 2008, 2008a)). The communicative interaction, a new structure of the self-model. The most important study consists of 106 children being 2.5 years old, the group of Tomasello. Both into two classes: (1) physical memory, object permanence,

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6 According to our view, we can add the 9-year-transformation while the latter is not part of our discussion.
between two events in the past as memory events (Friedman, 1991). Children in the transition to school and teaching are supposed to shift from individual-cognitive to social-cognitive properties, which are no longer strictly separable from each other. When systems are presented as intending agents with a spatial perspective. Interestingly, we still find these abilities to a great extent in the animal kingdom. Chimpanzees are able to recognize the perspective of a conspecific, and they are able to imitate the behaviour of humans (Call & Tomasello, 2008). Even more specifically, they are able to grasp why a human act has been done in a special mode (Call & Tomasello, 2008, p.188), which in turn presupposes that they notice the intention of others. Finally, we have strong evidence that grey parrots as well as chimpanzees are able to form concepts (Newen & Bartels, 2007), and it is well-known that several species are able to recognize themselves in the mirror, including chimpanzees, elephants and magpie (pica pica) (Prior, Schwarz & Güntürkün, 2008). Although chimpanzees manage the understanding of intended actions and pass the mirror-rouge test, they do not acquire the central abilities of the 2-year-revolution: the understanding of regularities/norms, pretend play, and shared intentionality (“we-intentionality”) (Rakoczy 2008, 2008a). These abilities are the presuppositions of cooperative behaviour and communicative interaction. Especially the understanding of normative regularities involves a new structure of the self-model which can be described as a self-group-convention structure. The most important study that has been done in this area is a systematic comparison of 105 children being 2.5 years old with 105 chimpanzees worked out at the MPI Leipzig in the group of Tomasello. Both groups performed the same tasks, which have been separated into two classes: (1) physical tasks which demand the understanding of space (e.g. spatial memory, object permanence, rotation), of quantities and of causality (including tool-use and

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We ignore the further test dimension, which is reported in the study by including a third test group: 32 orangutans. The interesting result is that sometimes orangutans are slightly worse than humans and chimpanzees even in dealing with physical tasks.

In the description above, we took into account abilities of spatial orientation and of causal understanding. We did not describe the development of an understanding of quantity. But concerning this individual-cognitive ability, there exists an analogue story about successive steps of acquiring a full-blown concept of number. This is worked out in detail by the group of Spelke. She argues that the ability to think and reason about numbers is due to two basic abilities, which we share with a lot of animals, i.e. one “system for repre-
We do not have more intelligence than animals, but we develop these social skills that are crucial to start a unique cognitive progress.

The 4-year-revolution essentially includes the theory of mind ability: This involves the explicit representation of attitudes as part of the self-model which is separated from explicit person-models of others. This ability is nonexistent in the animal kingdom (not to speak of the 9-year-transformation), at least according to the present systematic investigations. The simplified view suggests that there is a strong boundary between human and animal competences. This is definitely not the case. All these specific human developments seem to have precursors in the animal kingdom. But within the human society, the social skills are developed to such a high degree, and they are used so intensely that this influenced and still influences the whole cognitive development.

The transformation from the non-conceptual self to the meta-representational self is a process in which social-cognitive properties gradually gain in importance such that from the age of 4 on, the cognitive development is essentially influenced by social-cognitive abilities, which seem to be specifically human. According to Carey, the specific cognitive development of humans mainly relies on two factors: on the development of language as an extremely efficient instrument of representation and on an unfolding of a special learning strategy, which she characterizes as “bootstrapping” (Carey, 2004). The important aspect for her argument is that both characteristic features are essentially social-cognitive properties, which pave the specific way for developing new concepts — that is, the foundation of our complex thinking.

Further support for such a transformation is given by the observation that humans (and nonhuman primates) seem not only to be endowed with general learning abilities but also with a small number of domain-specific core systems of knowledge: According to Kinzler and Spelke, humans have core systems of representations of objects, number, space, and action. They speculate whether we also have to assume a core system of understanding social partners (Kinzler & Spelke, 2007). It has been shown that the four established core systems can be found across very different human cultures, and it seems that we still share those with nonhuman primates. There are evidences that we have to presuppose a core system of representing social communication partners in humans, but there is — in accordance with the studies cited above — no evidence so far that such a system exists in nonhuman primates. Hence, the development of human cognitive abilities which entail a systematic knowledge about the interaction and individual-agency interaction. If we develop a system essentially developed in deep connection to the self-image is still constituted by cultural studies of Markus and Westem-Europe (Herrmann et al., 2008), especially in the social learning condition. This finding strongly supports the cultural intelligence hypothesis according to which the specific cognitive development of humans is grounded in the development and widespread use of the social abilities mentioned above. From the age of two on, when the specific human development starts, we do not have more intelligence than animals, but we develop these social skills that are crucial to start a unique cognitive progress.

This advanced perspective sees the social-cognitive properties that are made up of two-effects: (1) nonverbal communication and theory of mind. The result of the study reveals that chimpanzees have number of individual objects. These systems account for our basic numerical intuitions, and serve as the foundation of the more sophisticated numerical concepts that are uniquely human.” (Feigenson, Dehaene & Spelke, 2004, p.307)
that include social learning, com- 

development reveals that chimpanzees have 

an unfolding of the social abilities, which the specific cognitive de-

velopment of language as an ex-

necessarily separate from others and emphasizing internal attributes like personal 

skills, motives, and values. People with an “interdependent” self-image, which we 

typically find in Asian cultures, represent themselves as part of a group and thereby stress 

the close connection to other people (family, colleagues, religious or political groups, etc.).

We can account for this important distinction between cultures: It is a distinction presuppos-

ing a self-image that is constructed at least on the level of propositional representations that 

in turn has been argued to mark the level at which the specific human cognitive develop-

mean. Hence, the development of human cognition is essentially triggered by social-

mental abilities which enable humans to exceed the realm of core knowledge and estab-

lish systematic knowledge which is going more and more beyond perceptual evidence and 

although it might be counterintuitive at first glance, is nevertheless very successful in 

application. This advanced system of human knowledge starting with propositional repre-

resentations is radically dependent on conventions and cultural habits.

Our picture has to be refined and clarified when we take a deeper look at different cul-

tures. How can we account for the fact that Western Societies in their advanced develop-

ment take individual freedom and idiosyncratic unfolding of a person for being so impor-

tant? Isn’t this observation incompatible with the claim of the shift of significance from 

individual-cognitive to social-cognitive properties? It is not: rather we have to distinguish 

between individual-cognitive properties, which emerge during a system-environment-

interaction, and individualistic features of a person, which develop during a system-system-

interaction. If I develop a self-image including a lot of individualistic features, then this is 

essentially developed in dealing with and dissociating from the society. Thus, such a self-

image is still constituted by social-cognitive properties. Supports for this view are the inter-

cultural studies of Markus and Kitayama (1991, 1998). They argue that we can distinguish 

between individualist and collectivist cultures since in each culture, we find a respective 

self-image. People with an “independent” self-image, which we typically find in the United 

States and Western-Europe, focus on individualistic features representing themselves as 

being essentially separate from others and emphasizing internal attributes like personal 

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9 This is of course an average observation which does not allow drawing immediate conclusion about an 

individual living in a specific culture.
(we-intentionality based on understanding propositions), intentions manifested in propositional attitudes (Schlicht, 2008). All three phenomena, emotions, agency as well as intentionality, can be fruitfully described in the framework of several levels of representation, which we use to describe different self-models.

Finally, we can support our claim by important observations concerning autism: it is a well-known fact that autistic people suffer from a severe deficit in theory of mind abilities (a fortiori in all more complex social abilities), but they only have a minor deficit in individual-cognitive abilities. They clearly have a fundamental understanding of the physical environment but lack a fundamental understanding of the social environment with radical consequences for their whole cognitive and social development (Frith, 2003). It has been shown that autistic people develop a self-concept, which is mainly characterized by individual-cognitive features (gender, age, height, etc.) and does involve only very few social-cognitive features (like being a member of a social group or being helpful for others). Contrary to this, most of the self-ascriptions of people without mental disorders are explicitly social (Lee & Hobson, 1998). In the same line, it has been shown that autistic people have an intuitive understanding of physics but lack an intuitive folk psychology (Baron-Cohen et al., 2001).

Autistic people are able to manage sabotage (presupposing primarily physical knowledge and performance rather than social thinking) but not to deceive other persons by lying (presupposing some understanding of the mental states of others) (Sodian & Frith, 1992). These observations support the claim that a full-blown self-concept is essentially dependent on social-cognitive abilities, especially including the theory of mind ability.

To summarize: There is evidence from empirical anthropology, animal studies and developmental psychology as well as from studies in autism that in the cognitive development of humans, there is a shift of dominance from individual-cognitive properties to social-cognitive properties concerning the development of a self-model: There is a change in structure and content which supports the claim: The change in structure is a development of the self-model from stage 1 to 4: We characterized the self-model as constructed according to (1) a dyadic self-object-relation, (2) a triadic self-other-object-relation, and (3) a self-group-convention relation. (4) With the theory of mind ability the self-model is then constructed according to the difference between explicit self-models and a plurality of person-models involving explicit attitude representations. A radical shift in dominance happens during the transformation from conceptual self-images (step 2) to meta-representational self-images (step 4). There is a significant period around the age of two which seems to mark the main shift in dominance from individual-cognitive to social-cognitive properties. We share a non-conceptual self-schema with several types of nonhuman animals, we also share at least partly a conceptual self-image with nonhuman primates whereas the propositional and meta-representational self-images are typically human due to the increasing relevance of social-cognitive properties from the age of two onwards. The acquisition of a complex self-model (involving a system of self-ascribed propositional attitudes) clearly seems to be essentially linked to having social-cognitive abilities.10

10 Especially later developments are essentially involving social interaction: In puberty children search for their "cultural identity" by explicitly relating or separating themselves to different kinds of groups in a society.

6. Advantages of our view

The theory of different self-representation levels can account for so-called naive and scientific self-concept representations. It can account for so-called non-conceptual self-images, non-conceptual self-images, and those with a non-conceptual self-scheming to the conceptual self-representational self-image. The meta-representation theory of mind ability. It includes mental dispositions, self-understanding, and our meta-representational self-image. The meta-representational self-image for a full-blown self-model.
intentions manifested in propositions, agency as well as intentions, several levels of representation, notions, agency as well as intentions concerning autism: It is a deficit in theory of mind abilities (a minor deficit in understanding of the physical environment with radical consequences for the system and those which are not. The activity of the immune system already signals the existence of a biological self, which supports the idea of a proto-self. Damasio's core self as well as Gallagher's minimal self are essentially matching with our characterization of a non-conceptual self-schema (partly involving the features which we separated as belonging to the conceptual self-image), and Damasio's extended self is identical with our meta-representational self-image. The latter is often characterized as a "narrative self". Our view can account for so-called narrative theories of the self according to which any self-model is constituted by narratives; e.g. Dennett (1991) conceives of the self as a "centre of narrative gravity," i.e. the self-model is the abstract intersection point of the multiple stories about oneself. The meta-representational self-image as introduced above essentially relies on the theory of mind ability. It is constituted by whole stories involving propositional attitude descriptions which I develop about myself. These narratives constitute my autobiography regarding mental dispositions and propositional attitudes. So we can identify the "narrative self" with our meta-representational self-image. Contrary to theories of "narrative self", we are able to characterize a lot of different and more primitive selves, and our theory is also open for more advanced selves, which we expect to develop in puberty.

To conclude: Human self-consciousness has an individual-cognitive and a social-cognitive dimension, which develop parallel to each other at the beginning of ontogeny. It can be shown that we have to distinguish different levels of self-models and that a deeper look at the development reveals a shift of dominance in the constitutive elements of a self-model: While in early life, the non-conceptual self-schemata as well as the conceptual self-images are primarily constituted by individual-cognitive properties, from the propositional self-image on, social-cognitive properties gain in importance. From the age of 4 on (when the child has a meta-representational self-image), the self-model is essentially constituted by social-cognitive properties, which include language-competence and learning strategies that are specifically human and that determine the ongoing social enculturation of our cognition. In the debate about the dimensions of self-consciousness, we argue that neither a pure concentration on the individual-cognitive properties - as paradigmatically put forward by Piaget - nor a pure concentration on the social foundations of our life as Mead preferred is adequate. Especially the early years of life need a systematic consideration of both dimensions to account for the shift of dominance indicating the essential role of social-cognitive abilities for a full-blown self-model. Therefore, we suggest a developmental theory of self-models.

6. Advantages of our view

The theory of different self-models evolving during ontogeny is supported by or at least compatible with several other theories: Damasio (1999) distinguishes a proto-self, a core self and an extended (autobiographical) self. The idea of a proto-self takes into account even more basic considerations than we thought of here: In order to survive, any biological system must establish an immune system to separate between those materials that are tolerable for the system and those which are not. The activity of the immune system already signals the existence of a biological self, which supports the idea of a proto-self. Damasio's core self as well as Gallagher's minimal self are essentially matching with our characterization of a non-conceptual self-schema (partly involving the features which we separated as belonging to the conceptual self-image), and Damasio's extended self is identical with our meta-representational self-image. The latter is often characterized as a "narrative self". Our view can account for so-called narrative theories of the self according to which any self-model is constituted by narratives; e.g. Dennett (1991) conceives of the self as a "centre of narrative gravity," i.e. the self-model is the abstract intersection point of the multiple stories about oneself. The meta-representational self-image as introduced above essentially relies on the theory of mind ability. It is constituted by whole stories involving propositional attitude descriptions which I develop about myself. These narratives constitute my autobiography concerning mental dispositions and propositional attitudes. So we can identify the "narrative self" with our meta-representational self-image. Contrary to theories of "narrative self", we are able to characterize a lot of different and more primitive selves, and our theory is also open for more advanced selves, which we expect to develop in puberty.

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References


A developmental theory of self-models


Distribution of interactions between W. Morris. Chicago: University Press.

Sales of ants Cataglyphis fortis.” Pro-


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