

Concept Formation, Remembering, and Understanding:

Dynamic Conceptual Semantics and

Proust's *A la Recherche du Temps Perdu*

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Preface

This study presents a theory and model of memory and remembrance, which is a further explication of the theory of Dynamic Conceptual Semantics and of the Unconscious and Conscious, which has been developed in Bartsch 1998 *Dynamic Conceptual Semantic: A Logic-Philosophical Investigation into Concept Formation and Understanding* and in Bartsch 2002, *Consciousness Emerging: The Dynamics of Perception, Imagination, Action, Memory, Thought, and Language*.

First, an introduction is given to concept formation, remembering and understanding, and it is pointed out how phenomenological data and dynamic conceptual semantics have a correspondence in neurological structures and processes, which provide the capacity to concept formation and understanding. The neurological architecture has to consist of circuit activation along connections between groups of neurons, which is capable of generating semantically directed binding of concepts in constituent structures of situational concepts and sentences, namely types of utterances representing situations. On the neuronal level we have groups of neurones that function as conceptual indicators, which together form the general memory. When these conceptual indicators activate via their connections certain phenomenally dedicated neurones on the sensorial and motor fields, the circuit activation between the conceptual indicators on the conceptual fields with the phenomenally dedicated neurones on the sensorial and motor fields gives rise to conscious representations, being perceptions and imaginations of situations and utterances, or productions of actions and utterances.

In the second chapter, the memory of episodes and facts is presented as a capacity for construing remembrances. Remembrances are not stored as ready-made representations or images in a kind of large library or box. Rather they are generated. In order to generate remembrances with the right situational constituent structure, the specific memory must consist of groups of neurones that function as indices for specific episodes and individuals, and that direct the construction of the remembrance. It is shown in a model how the specific memory can work as a capacity for constructing remembrances by connecting from out the indices and in a structured fashion to the general memory

(consisting of conceptual indicators and their inter-connections) and to emotional, sensorial, and motor fields. The specific memory works in an unconscious mode as long as the circuit activation between conceptual indicators initiated and directed by the memory indices does not involve the sensorial and motor fields. As soon as these fields are involved in the circuit activation, a conscious representation is achieved in the form of an imagination grounded in the indices of the specific memory. This then is a remembrance. Our capacity of understanding a new situations consists of the working of the general and the specific memory, which makes that a new situation gets imbedded into the similarity and contiguity structures established on the whole set of our previously experienced situations in the course of building up the whole memory structure on the basis of our previous personal experiences, and possibly pre-organized to some degree by biases in the connectivity of the brain inherited and formed by mutation and selection on the basis of the experiences of individuals during the evolution of the human race. The establishment of these structures is what happens in concept formation, in ontogenesis as well as in phylogenesis. There is, thus, no difference in principle between what is learned and what is innate. These are the same kind of structures, established in history in the same way, on the basis of experienced data.

In the third chapter, the theory of concept formation and understanding, and the model of memory is related to Bergson's philosophy of memory, and it is applied to Marcel Proust's novel *A la recherche du temps perdu*, in its translation as *Remembrance of Things Past*. It is shown that and how Proust's novel exemplifies concept formation and understanding as based on the capacity of general and specific memory, how concept formation and remembering result in understanding new episodes based on previously experienced episodes, and how they result in the structure of the life-history explored in the consciousness of the Narrator, which is the structure of the novel. The interaction between the unconscious and the conscious, as it is explicated by more theoretical investigations of the Narrator into his life history, are especially attended to. In this context Proust's aesthetic theorizing is analyzed and related to the structures of the novel. This chapter is restricted to an application of the theory of concept formation and understanding to Proust's great novel. It does not take part in the broad discussion of

scholarly literature concerning the interpretation and literary criticism of Proust's work. It is meant to be a philosophical approach to Proust, in the light of dynamic Conceptual Semantics and Cognitive Science.

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I. Introduction into Concept formation, memory, and understanding

In this introduction I present an alternative for the traditional notion of concepts and their assumed functions in descriptions and understanding. This new dynamic model of concepts and understanding, developed in Bartsch 1998 and 2002, will function in developing an alternative for the traditional thinking about memory as a huge library or set of ready-made images or representations of past events. The alternative is a model of the memory as a capacity of constructing remembrances. This alternative will be formulated on two different levels of description and theorizing, firstly on the philosophical level of phenomenological data and structures on these, and secondly on the level of neurological and neuro-physiological data and theorizing. To include this second, scientific level into our philosophical considerations makes it possible to uphold a nominalist position on concepts, while at the same time being able to explain how we can understand or conceptualize new situations on the basis of previously experienced situations, and how we can employ linguistic expressions to describe these new situations, and on the other hand, how we can assign new situations to linguistic expressions as their satisfaction situations, that is “true-making” situations, on the basis of previous assignments of satisfaction situations to utterances. However, both levels, the phenomenological and the neurological, will be distinguished and not mixed up, as also Bennett and Hacker (2003) argue for. They criticize the mix-up in terminology when speaking about experiences and thoughts of people, and when speaking about their brains. I think, however, that the mix-up is not just a “mereological fallacy”, where we take a part (the brain) for the whole (the person). This mix-up is mainly due to a simplistic mentalist way of identifying brain with mind, as we find it, for example, in Chomsky’s writing about the “mind/brain” as a unity (among other places in Chomsky 1995). I rather argue that there is no hidden mind, but just brain and the expression of certain brain activity in consciousness, which is our (open) mind.

1. On what there is not

There are no concepts. This somewhat extreme claim means that there are no mental entities, nor are there entities in the brain that are concepts. (This claim agrees with the positions of Ryle, Quine, Davidson, Wittgenstein, and Peacocke.)

The notion of a concept as a mental representation is a fiction created by philosophers, psychologists, and linguists.

What there is, is understanding or conceptualizing, and herewith the ability to conceptualize. It does not consist in knowledge of or about concepts, it rather is a know-how.

The reasons for this fiction of concepts as mental representations are the following:

We try to give a rational reconstruction of our ability to conceptualize. Hereby we traditionally assume that understanding situations and understanding utterances means that we subsume certain data under certain concepts, and hereby understand, or interpret these data. In thinking, conceptual order, taxonomic hierarchies and semantic networks of concepts generally seem to play a role as paths along which thinking proceeds. The existence of analytic sentences is explained by assuming semantic relationships among concepts. We speak about semantic rules or meaning postulates, and a concept is the content of such a rule, in which the necessary and together sufficient criteria are spelled out for the use of the term that is understood to express the concept. The term is applicable to a situation or an object if and only if it is a realization of the concept, i.e. satisfies the criteria.

The reasons against the assumption of concepts are the following:

1. There is no clear boundary between concept and connotation: Definitions of concepts are mostly not available, and are at most approximations.
2. The application of terms is vague, and so are the boundaries of its extension of application and accordingly it is not clear what features are necessary and together sufficient for forming a concept.
3. The application of a term is very context-dependent, and it changes in the history of a language.
4. These three points are also born out by the fact that there is no fixed analytic-synthetic distinction among the general sentences we hold true.
5. We also have no consciousness of a concept; rather we are conscious merely of the examples that fall, as we say, under the same concept.
6. We are conscious merely of linguistic explications of a concept, which are based on analyses of real and imagined examples for the use of the respective term with respect to satisfaction- (true-making) situations. These explications are only partial explications; we are not able to comprise the whole concept by such an analysis. Is there then such a whole?
7. Furthermore, these explications of a concept by other concepts or features does not capture that the features are not loosely gathered on a heap, or gathered as a simple conjunction. Rather they are bound together in a unity, according to how they are bound together in each object or situation that is an example, or is a satisfaction situation, for the term that expresses the so-called concept. A classical concept does not function as the type of all the examples that can be designated by the respective linguistic expression, rather a Kantian “empirical schema”, or a “gestalt”, which binds the features together in the unity of an object or situation would more appropriately function as the type.

2. On what there is

2.1. Phenomenological data and structures

There are *phenomenological data*; these are what we experience, and especially what we experience when we learn to use a term correctly from the examples given by the use of other, competent speakers, and how we experience us as being competent speakers. We experience utterances and situations in which our model-speakers take the utterances to be satisfied, or made true.

There is *conceptualization or understanding*. There is concept formation, namely growth of understanding. There is stabilization, more or less, of concept formation. There are examples, and there is the linguists' and philosophers' endeavor of linguistic explication of a concept, and there is inter-subjective agreement about when something is understood and when a term is used correctly, and hereby there is agreement about conceptual analysis and explication.

There is *the role of examples and counter-examples* in the analysis or explication of concepts. There is awareness of stabilization of a concept or of the (relative) completeness of concept formation, namely that from some point on we feel or are aware that we learn nothing new from getting more examples about the use of a linguistic expression.

There is *stabilization* of semantic structures between lexical items (concept expressions), which we experience by taking, at some point of conceptual development, certain general sentences as analytic, or as sentences that do not express something new. And there can be destabilization when we experience something new that does not fit into the ordering structures established previously.

Although there are no concepts as mental entities, there is something we call *concept formation*, which can be described on the phenomenological level of experiences as establishing ordering structures on these experiences. In this process of ordering experiences or data, these get understood. Since the ordering structures change in the

learning process, and in historical development, also our *understanding changes*, and the same realistic situation can be understood, or conceptualized, differently according to the availability of previous experiences and the ordering structures on them. Into these, the situation is placed in understanding, such that these ordering structures stay stable. The situation is embedded into a selection of ordering structures, which is due to the perspective one takes in a certain (situational) context and at a certain stage of ones life-history.

Concept formation is based on experiences and, at the same time, it is also forming experiences as so and so aspectualized or, in other words, conceptualized. Our experiences get structured in understanding, as far as there are previous experiences with which they have similarities and contrasts, and/or with which they are associated by contiguity:

The phenomenological data that make us confident as semantically competent language users are that we are conscious of episodes and examples as falling under a concept, namely as being similar to other examples, or as being designated correctly by the respective term. We also understand situations as standing in certain contiguity relationships with other situations. We are conscious of stability and flexibility in conceptualizing (or aspectualizing) situations, and we are conscious of situations fitting (more or less) or non-fitting into sequences of situations, which represent general concepts and contiguity relationships.

There is *generalizing and at the same time associating concept formation on the experiential level*, which is ordering of data, namely ordering of our experiences, according to contiguity and similarity under perspectives. Similarity is due to common properties in the data or relationships between data. Relational similarity is called analogy. We realize similarity between data without knowing to which property or relationship it is due. Taking into account contiguity of experiences is an ordering of data according to local, temporal, causal, action-participant, action-result, and other factual relationships leads to associations.

Perspectives are induced by contexts generally, by linguistic and situational contexts, and especially by desires, interests, actions, activities, habits, questions asked in certain situations. Certain basic perspectives, as for example the perspective of form (which form does x have?), or the perspective of color (of which color is x ?), are innate as similarity spaces provided within our visual system.

Although concepts do not exist as mental entities, we can speak of concepts as constructs on the phenomenological level. There a concept can be defined as an equivalence-class of similarity sets or series of examples.

A (*quasi-*)*concept* expressed by an expression e under a certain perspective is an equivalence class of series of satisfaction-situations for utterances of e under this perspective.

Two series (similarity sets) of situations are *equivalent* if and only if the internal similarity of their union is not diminished when they are united.

Each member of the equivalence class is an equally good representative of the (*quasi-*)*concept*. This means that different people, although they have different similarity sets or series of experienced satisfaction situations for a term used under a certain perspective, they still have the same (*quasi-*)*concept* associated with that term, if and only if their similarity sets of satisfaction situations for that term can be thrown together, united, without diminishing the internal similarity measure. This means that the respective representatives of the (*quasi-*)*concept* are equivalent, and hereby the (*quasi-*)*concept* is inter-subjective. These people thus accept of each other their respective examples or satisfaction situations.

A *concept* is a stabilized (*quasi-*)*concept*. It is equally well represented by each stabilized series of satisfaction-situations. Thus, for an individual, a concept is stabilized at a certain point of time, if the similarity set of examples or satisfaction situations at this time is equivalent with the grown similarity sets at later points.

Stabilization of concepts means that the internal similarity of the series of examples does not diminish by adding new satisfaction situations or examples. This stabilization we

experience as the fact that by new examples we do not learn anything new, compared to what we already have learned. Our concept has become stable, at least for a time. Massive data to the contrary can destabilize the concept, i.e. diminish the internal similarity, if the new data are not kept separate as being judged as deviant, or as being due to metaphorical language use.

Metaphorical use can be assumed if a perspective change is involved, such that other aspects of similarity between the examples of use of the respective term are selected under the new, different, perspective. The new cases of use of the term are then understood as metaphorical and represent a different, new, concept, which together with the old concept forms a polysemic complex of concepts. *Polysemy* of a term thus occurs across different perspectives. This means that a term can be used differently in different contexts that establish different perspectives.

Under a single perspective concepts stand in *opposition* or contrast to each other and have to be expressed by different terms.

Besides general concepts we form *historical concepts*, such as partial concepts of individuals (individual concepts), events, episodes, nations, epochs, and also evolutionary lineages, and natural kinds. Historical concepts are identified by local, temporal and causal contiguity relationships, and are characterized also by similarity relationships.

Experiential general concepts and the associations between them can be explicated by theories and hereby, expressed by the same name, theoretical concepts can be attached to the respective experiential concepts. Also new theoretical concepts can be created within a theory that have no direct experiential correspondence.

A *theoretical concept* expressed by a term *e* is the semantically characteristic syntagmatic distribution of the term within a theory, which is a coherent set of general sentences held true. The semantically characteristic distribution of a term *e* are all the sentential contexts of the term *e* under universal quantification, i.e. all predicates that are true together with the term under universal quantification. A theoretical concept is thus implicitly defined by a theory. It is linguistically explicated within the theory. Theoretical concepts can be

ordered in semantic networks and especially taxonomies. Placed within a taxonomy, a theoretical concept becomes a formal concept. It is defined by *genus proximum* and *differentia specifica* within the taxonomic order.

2.2. Neurological and neuro-physiological data and structures

On the other hand, distinguished from the data and terminology of phenomenology and semantics, there are the data and the terminology of neurology and neuro-physiology about what goes on in brain and body. We assume current models for the processing of nerve stimulations and neural activity within connectionist architectures, consisting of nets of neurons and growing or strengthening connections between neurons due to activity of neurons and activity along the connections between neurons. In learning processes, groups of neurons, neuronal patterns, stabilize because of the strengthening of connections between neurons. These patterns are more or less stable conceptual indicators, which, with a high probability, get activated from out certain input, and hereby they indicate this input. Such conceptual indicators can be distributed over several neural fields; the conceptual indicator for airplanes, for example, consists at least of the indicator for the visual concept of an airplane and an indicator of the acoustic concept of an airplane, and more indicators, depending on experience and knowledge about airplanes. All these partial indicators of the concept of an airplane are inter-related by connections and form together the conceptual indicator of airplanes. We call such connected groups of neurons simply *conceptual indicators*. They get associated in learning processes with neuronal indicators for linguistic expressions. By receiving input data in contiguity (related by space and time, cause-effect, action-instrument, action-result, actor-action etc.), conceptual indicators get associated to each other via strong connections and thus form relationships to each other, which mirror semantic networks. Our brain forms connectionist inter-relationships between the conceptual indicators by strengthening synapses used in proliferating activation between neurons during learning processes, which consist in experiencing the world and acquiring knowledge. The connections built up in this way are the connectionist neuronal basis of generalization or

categorization of data to different degrees, and of association between the categories. The latter means that contiguity relationships are learned.

2.3. Correspondence between phenomenological facts and models of neuronal connectionism

Phenomenological facts, experiences and actions, correspond with neuronal events and processes.

1. There is our experience of similarity and contrast of situations under certain perspectives on the phenomenological side, and there is the activation of certain groups of neurons, functioning as conceptual indicators, under pre-activation of certain global fields of conceptual indicators on the neural side. The pre-activation corresponds to perspectives taken, or attention spaces opened. Methodologically, the phenomenological data and structures are primary, because the corresponding conceptual indicators and structures between these can only be identified as that what they are in their function via their correspondence with the conscious phenomenological data, our experiences and actions, and the relationships between them.
2. The similarity between data, which we experience, corresponds to the activity of conceptual indicators due to causal effects of the input data on the perceptive organs. A perspective, on the neural side, is a pre-selection or pre-activation of a certain field of conceptual indicators due to contexts, circumstances, desires, and actions. The correspondence between kinds of objects and conceptual indicators is not necessarily 1-1. A category of objects that appear regularly in two very different types of contexts can have two separate conceptual indicators, due to the different contexts that have determined the input to a high degree. Hereby the objects are seen in two rather different ways. To speak with Frege, they have two “Weisen des Gegebenseins”, two ways of representation. The same holds for an individual object and the corresponding partial individual concepts we have acquired of it. They can be rather different, such that they even might have, before

one knows better, two different indices pointing to them on the map of individual concept indicators. When one knows their identity, they get linked via the identity linking between their respective terms, or they can be linked directly, if one encounters the identity regularly in experience.

An individual concept indicator is a network of conceptual indicators connected with an index for the individual within the specific memory (see below). The conceptual indicators serve to characterize the individual, when we refer to it. The individual concept indicators thus correspond to partial individual concepts, namely to (parts of) our knowledge we have about an individual. The context or situation of reference to the individual selects relevant parts of our knowledge about the individual, which corresponds to the selection of conceptual indicators in connection with the individual index.

3. We have experience of contiguity between data under perspectives: spatial, temporal, causal, and other relationships (short: contiguity-relationships) and contiguity between circumstances and the performance of actions on the phenomenological side. This contiguity corresponds with associations, connections between several conceptual indicators, including relationships between concept-indicators and habit/routine indicators (indicators for motor-activity, actions) on the neural side.
4. Linguistic conceptual analysis by general sentences held true and especially by those of definitional form (i.e. theoretical and formal concepts) on the phenomenological side corresponds on the neural side with activation of networks of conceptual indicators, and also with networks of linguistic term indicators.
5. Awareness of constituent structures of phrases, especially sentences, and of situations and images, which involves binding or synthesis of parts within wholes (see below, the section on understanding) on the phenomenological side, corresponds with activation circuits between conceptual indicators and activated groups of neurons on sensorial fields/systems, on the neural side. Hereby, smaller circles are embedded within larger ones. This structure corresponds to constituent

structure of situations and sentences (cf. the arguments for this connectionist architecture in Bartsch 2002).

3. Memory and remembering

We distinguish the general memory from the specific, or historical, memory, the latter being a memory of individual concepts (that are our concepts of individuals) and a memory of episodes and other courses of events.

The *general memory* comprises indicators of general concepts, and of routines and habits. The indicators of a general observational concept and of the corresponding routine concept of an action are linked by connections, which have been strengthened because both are mostly activated together. In learning an action we, at the same time, observe and imitate (on the level of motor and pre-motor activity) the action.

The *historical memory* comprises indices of individual concepts, personal episodes, and facts.

We now describe the *kind and structure of memory*, as far as its main architecture and function is concerned.

Historical memory is the capacity of (re-) constructing partial individual concepts of individuals one has known or has information about, and the capacity of (re-) constructing previous episodes. Remembrance is an act of remembering, i.e. is the result of this kind of (re-) construction. Memory, the collections of neurons functioning as indices, and their connections to conceptual indicators and to sensorial and motor fields, is unconscious. It is a potentiality, a capacity or disposition to remember. Remembering, a result achieved by activating this capacity, is conscious.

The *general memory* is materialized as a brain area or field of groups of neurons functioning as conceptual indicators and as routine indicators, with their generalizing (hierarchical) and associative connections/relationships among each other. These indicators are established over time by convergence of the impacts of learning processes

in which examples are organized under perspectives by similarity and contrast, as well as by contiguity, such that, for example, the indicator for chairs is connected with those for sitting and for tables. These groups of neurons only function as conceptual indicators by virtue of their connections to other indicators, that is their position within a structure of indicators, and by virtue of the connections of the indicators to fields which provide phenomenal qualities and are causally related to input from the surrounding world. These sensorial and motor, as well as the proprioceptive and the emotional and evaluative fields, provide the phenomenal material, which is the necessary medium in which conceptual structures can be couched, such that we can experience situations and objects.

The capacity we call the general memory is not located in one compound field of neuronal indicators for objects, situations, and especially actions and routines. These groups of neurons and their interconnections by themselves are of no interest. Rather they function as indicators, and are thus of interest to us, only by means of their connections to sensorial and motor fields, and to emotion and proprioceptive fields. Only in circuit interaction with these they are able to indicate anything, and are they suited to contribute to what we are conscious of, namely to our experiences. Our capacity of conceptualizing or understanding thus does not reside in a single (compounded) area; it is based on a global interaction involving conceptual fields and the sensorial-motor and other systems.

The *historical, or specific, memory* is materialized as a brain area or field of groups of neurons functioning as indices (for individuals or episodes) with their connections to conceptual and routine indicators of the general memory and space-time ordering relationships, and with connections to emotion-indicators and evaluation-indicators on the respective fields. Other than an indicator, an index is not formed by a processes taking place and converging over several, or even many, examples in learning across time. Rather an index is formed immediately with the experience of an episode, or with our acquaintance with an individual, or with the narrative creation of a historical entity. It must be possible to extend the index by associating sub-indices in the course of learning more about the individual or situation. An index for an individual may get connected with other indices of individuals and of episodes. Thus, an index can become more complex.

If we remember a past episode, the memory index of the past situation works just like an index for an individual. The constituent structure of activation circuits involving conceptual indicators is organized from out that index, which in itself is composed out of sub-indices. This constituent structure out of activation circuits corresponds to the constituent structure of Binding-intersections between the respective concepts that characterize a situation (see for this Binding-notion the following section on *Understanding*). For a remembrance to occur, these activation circuits must include groups of neurons on sensorial and motor fields. Without phenomenal material emerging from these fields, the process of re-construction of a remembrance of an episode or of an individual would not have a remembrance as a conscious result. Rather it would stay on the conceptual fields and from there it could influence perception and action, but that would be unconscious for us. In such a case we cannot compare the new perception with the past episode, though the past episode has influence on our understanding of the new situation.

In a remembrance of an episode the activation circuits form a whole of smaller and larger circuits that also include neurons on the sensorial, motor, emotional, and proprioceptive fields, whereby neurons dedicated to phenomenal expression provide phenomenal material (“qualia”) necessary for a conceptually structured episode emerging in consciousness. (Argumentation for this claim can be found in Bartsch 2002).

The specific memory field, which contains episodic and individual indices, is closely connected with emotional, proprioceptive, sensorial and routine and motor fields, from where memories of episodes can be induced, besides from indicators of general concepts. In principle, memories are constructed by the connectivity that had been established by the similarities and associations between previous data. The similarities and contiguities leading to associations were selected under certain perspectives, which correspond to certain pre-activations. We see that the specific memory is not located in one single field, identified by neurologists as the hippocampus. Rather the capacity of memory is based on a global interaction between the field of memory indices, possibly the hippocampus, and the other fields presented in the architecture above.

We have assumed that both kinds of memory, the general memory and the specific memory, have connections with the sensorial, motor, emotional, evaluative, and proprioceptional areas. By interaction circuits between indicators in these areas and indices in the historical memory we perceive and imagine episodes (linguistic as well as situational ones) and perceive, imagine, and recognize individuals.

4. Understanding

We distinguish understanding a situation from understanding a linguistic expression, although both make use of the same principles and structures on the phenomenological level and, correspondingly, on the level of connectionist neural architecture.

1. *Understanding a situation* is conceptualizing the situation, by which aspects are distinguished within the situation. We therefore also speak of aspectualizing a situation. Phenomenologically speaking, we can say that the situation is embedded into the conceptual system, established at this point in the development of concept formation in a person's history of learning. The embedding happens under preservation of stability of the conceptual system. What does that mean?

Above, an experiential general concept was defined as an equivalence-class of stabilizing series of examples that are similarity sets under a certain perspective, or under a group of perspectives. Two similarity sets were called equivalent if and only if they can be united (thrown together) without changing the internal similarity measure. That is, the two sets do not add anything to each other as far as the concept is concerned. They both represent the concept equally well. If the internal similarity measure of a set of examples, namely satisfaction situations for an expression e , does not change anymore by adding new examples or satisfaction-situations, then this growing set of examples completely represents the concept, which is the whole equivalence class, expressed by e . A situation can be understood, which means can be aspectualized or conceptualized under that concept, if and only if the situation can be added to, or fitted into, a similarity set representing the concept. This means that the

situation can be added to a representative similarity set of previous experiences without diminishing its internal similarity measure. In this way, we understand a situation if and only if the situation is integrated into our concept representing set of examples 'salva stabilitate'. If we inter-subjectively entertain the same concept, that is if our concept representing similarity sets are equivalent, then the situation can be said to be embeddable into our inter-subjective concept salva stabilitate. Then we understand the situation in the same way, at least as far as this conceptualization goes.

Understanding a situation as one in which a certain individual is involved as a participant, for example as agent, means that the situation is embeddable into the partial individual concept (the representation we have of the individual) under preservation of coherence between the situations that define the partial life-history of the individual as we know it. To understand, for example, John as an agent in a situation means that we find there within a smallest situation the individual concept of John and the general concept of an agent bound together in a constituent, and bound together with some action concept, for example the concept of eating. This means that the situation contains a smallest situation, which

1. fits into the individual concept of John, a coherent series of situations of John's life history as we know it, and which
2. fits into the general concept of an agent, namely into a similarity set of situations in which someone is an agent, and which
3. fits into the general concept of eating, a similarity set of eat-situations.

Understanding a situation thus consists in adding it to, or integrating it into, the conceptual representations we have, namely into the series of previous examples of a general concept or of experienced or known occurrences of an individual, under preservation of their stability and/or coherence.

Understanding a situation that in some respect does not fit into our conceptual system is possible by *metaphorical understanding*. This is also understanding by similarity, but now under a new perspective, which makes it possible to continue a series of examples for a term *e* in a new way, due to similarities that are selected under this new perspective. Hereby we form a new concept expressed by *e* under another perspective, or another type of contexts, than the perspective that was relevant for the previous uses of the expression. A problematic situation, in which, for example, a man is called a snail, fits into the series of uses of *snail* under the new perspective and is now understood as, for example, a situation containing someone that can be called a snail under the perspective of behavior, especially with respect to his way of showing motor activity, rather than under the perspective of natural kind (cf. Bartsch 1998). Under another perspective, for example of how the person feels or how he behaves socially, we might understand the metaphoric use of the word *snail* as creating a new concept that is a metaphor of the concept of sliminess or stickiness in the social sphere.

Even if we merely have similarity sets under certain perspectives without associated terms, namely representatives of concepts that are not linguistically expressed, a perspective change can create the possibility to integrate or understand data that do not fit into the available conceptual system. A new perspective may single out a new similarity set among the old data, or selects data from an old similarity set such that the new unusual datum fits together with this newly selected similarity set, and thus gets integrated into it, and hereby is understood. In this creative way of understanding, in which a change to a new perspective takes place, a new concept is formed, which is a new way of understanding data.

A parallel story about understanding a situation can be told with reference to the neurological processes involved: Causal effects of the situation (received data) activate those groups of neurons that function as conceptual indicators and individual concept indices that have been established by confronting and experiencing earlier similar situations. Activation circuits are established that correspond to constituents of the

situation. They are bound together in larger circuits of activation, which correspond to larger constituents, and to the whole situation.

2. *Understanding a linguistic utterance* first means that the utterance is understood as a linguistic episode. The linguistic understanding of a linguistic episode or utterance, as acoustic and phonetic, phonological, lexical and syntactic understanding of the utterance as an utterance of an expression (linguistic type, linguistic concept) has a similar built-up as the situational understanding. Hereby the utterance is conceptualized as a linguistic expression or utterance type.

Understanding the semantic value of an utterance, on the other hand, means understanding the expression within the utterance situation and the present context. Understanding here consists in construing satisfaction situations for the expression, and especially the sentence, by forming **B**-intersections, that is by forming Binding-intersections as constituents: In a Binding-intersection between two concepts the smallest situational concept is formed that is embeddable into both concepts under preservation of stability and/or coherence. This smallest situational concept is the type of all the satisfaction situations that satisfy not just both concepts separately (“intersection”), rather they satisfy both, the two concepts, and also the syntactic synthesis between them. For example, understanding the phrase *brown horse* does not only mean that the possible satisfaction situations for this expression have to fit into the concept BROWN and into the concept HORSE under preservation of stability. This would be the case already for a situation in which there is something brown, i.e. the situation fits (*salva stabilitate*) into a series of brown-examples, and in which something else is a horse, i.e. the situation fits (*salva stabilitate*) into a series of horse-examples. But this would not yet be a satisfaction situation for *brown horse*. Rather the expression moreover means that the satisfaction situation must be the smallest in which both conditions are fulfilled. This is an extra condition: according to the syntactic value of the construction each satisfaction situation of the expression must contain a single object that fits into the concept BROWN as well as into the concept HORSE, under preservation of stability. Understanding a phrase in this way 1. is a process of collecting the restrictions on possible satisfaction situations of the phrase

by intersecting representations of the concepts involved (namely intersecting stabilizing sets of examples or satisfaction situations of the concepts involved), which is lexical understanding, and 2. is forming, according to the syntactic analysis, the smallest situational concepts that characterize within these intersections the satisfaction situations for the constituents of the phrase and finally for the whole phrase or sentence. Construing a smallest situation is illustrated by the following example.

Understanding the sentence *John beats Paul*:

The possible alternative hierarchies of syntactic construction all lead to the same result, a representative set of the situational concept of John beating Paul. Such a set of situations in which John beats Paul can be represented by the smallest situation, or situation type, in which John beats Paul, here represented by E. It can be broken down into different constituent structures.

$E = \mathbf{B}(\mathbf{B}(\mathbf{B}(\text{John, Agent}), \text{Beat}), \mathbf{B}(\text{Paul, Patient}))$

$E = \mathbf{B}(\mathbf{B}(\mathbf{B}(\text{Paul, Patient}), \text{Beat}), \mathbf{B}(\text{John, Agent}))$

$E = \mathbf{B}(\mathbf{B}(\text{Beat}, \mathbf{B}(\text{John, Agent})), \mathbf{B}(\text{Paul, Patient}))$

$E = \mathbf{B}(\mathbf{B}(\text{Beat}, \mathbf{B}(\text{Paul, Patient})), \mathbf{B}(\text{John, Agent}))$

$E = \mathbf{B}(\mathbf{B}(\mathbf{B}(\text{John, Agent}), \mathbf{B}(\text{Paul, Patient})), \text{Beat})$

$E = \mathbf{B}(\mathbf{B}(\mathbf{B}(\text{Paul, Patient}), \mathbf{B}(\text{John, Agent})), \text{Beat})$

We see that the process of construing the complex situational concept consists in gathering constraints on the set of possible satisfaction situations for the sentence at issue; in understanding the sentence step by step, more and more constraints are placed on the set of possible satisfaction situations, by which the set becomes smaller. The process of understanding a sentence thus is a specification, which can be done in different orders, but which always involves certain fixed hierarchies, namely the combination of the role-concepts with the participant individual concepts, and the binding of these with the action concept. Otherwise, the conceptual semantic structure is flat, and can be broken down into different constituent structures, depending on pragmatic factors.

We have merely treated the conceptual understanding. Interpreting an utterance presupposes conceptual understanding, but it also needs interpreting determiners, anaphoric pronouns and deictic expressions, especially temporal and local deixis, which will not be treated here. It would require taking into account self-reference and awareness of one's own position in space and time, which is beyond the present topic.

3. There is a relationship between understanding a situation and understanding a sentence. We construe satisfaction-situations from sentences, and we construe sentences by understanding a situation and then describing it according to this conceptualization.
4. There is a parallel between **B**-intersections, binding between concepts according to constituent structures on the phenomenological side, and the embedding of smaller activation circuits into larger ones, on the neural side. The structure of activation circuits embedded into larger circuits emerges in consciousness as the structure of constituents embedded into larger constituents (cf. Bartsch 2002, Chap.3).

There is a further kind of understanding, namely understanding the other as performing speech acts and reporting propositional attitudes, and understanding the other by empathy and through trying to see something from the other's point of view. Inter-subjective and subjective aspects in conceptualization play a role in how far this understanding of the other goes. I shall not treat this topic here, but it is partly taken into account in Bartsch 1998, in the chapter on propositional attitudes.

5. How memory works in understanding

We have just answered this question for the general memory, and especially for the semantic memory.

Also the historic, specific memory plays a role in understanding, of course as far as reference to individuals is concerned, which has been shown in the previous example, but also the episodic memory plays a role.

Above, it has been pointed out that the historic memory consists of groups of neurons that serve as indices for individuals, places, and episodes. The memory-indices are connected to the general concept indicators that had characterized aspects of the previously experienced individual or episode. Likewise, the indices are connected to category indicators of the sensorial systems (indicators of sensorial concepts) and to neurons on the primary sensorial fields, which are dedicated to effecting certain sensational impressions, certain smells, sounds, faces, feelings of movements and other proprioceptual sensations, and emotions. A certain aspect, which is identical to one in the current situation, can call up the previous situation as a remembrance, via suitable connections. The remembered episode is constructed via the connections from the memory indices to conceptual indicators and neurons of the other fields (see the Legend of figure 1 above). This will be elaborated further in Chapter 2.

In understanding, the current situation is “seen in the light of” one or more previous similar situations: aspects from these situations can be mixed up or partly be replaced for each other; and the current situation can be experienced with additional aspects from the old situations. The two situations or episodes can also be consciously compared or contrasted. Singular actions, but also routines that were connected with an old situation can be re-activated to become part of the current situation; they can be imagined, planned, or executed.

The indices that constitute the episode are connected to each other in activation. Furthermore, the indices can be connected to other episodes, which can be called up by activation of these connections. If, for example, if we experience often that Peter beats other boys, some of these previously experienced episodes of Peter beating others can be called up, since the connections are already strengthened by these repeated experiences. This also means that these episodes are typical within the individual concept we have of Peter. An individual concept thus is indicated by an index which is connected with indicators of typical properties of the individual, and which is connected with indices of episodes in which we have experienced the individual or about which we have been told.

Both, the general memory of concepts and routines, especially the semantic memory, and the specific, historical memory, especially the individuating and the episodic memory, make up our understanding and even our perception of new situations and new sentences. Understanding is subjective, and for a great part inter-subjectively coordinated at the same time, through the workings of the partially common historic memory and the partially common general memory, especially its linguistically guided semantic part. This inter-subjective part is, of course, the essential part for being able to get informed about the surroundings not merely by own experience, but by experience that is coordinated with others and by getting informed through others about all that what one does not or even cannot experience oneself, but what still is relevant for one's own orientation and possibility to act. Concept formation is steered by the objective surroundings, in which the learning and experiencing individual lives, and about which it has to be informed and has to act; concept formation is subjective in part, depending on personal experiences; but concept formation is also inter-subjectively guided by the conventions and norms of the language communities, in which the subject lives. In this way we can share our experiences in as far as they can be informative others.

In the following chapters, the model of the memory as a capacity of remembering will be elaborated further, then be related to Bergson's exposition on memory and matter, and finally will be used as a means for interpreting Marcel Proust's novel *A la recherche du temps perdu*, in its translated version *Remembrance of Things Past*, as a concrete exposition of our capacity of concept formation and understanding.

II. Memory

Memory is divided into two kinds, mostly called semantic memory and fact-memory, or semantic memory and episodic memory. Since not all general concepts, including relationships, are linguistically, and especially lexically expressed, we more precisely could speak of the generalizing memory, or short “general memory”, and a part of it, which is the semantic memory, being directly associated with lexical items expressing general concepts. Besides the episodic memory we distinguish another individualizing memory, the individual concepts memory, which holds our concepts of individuals, including individual objects. The episodic memory and the individual concept memory together are referred to as the specific (historic) memory, distinct from the generalizing memory. Our memory is built up in learning processes and generally in experiencing situations, and also in understanding narratives. In a way, every experience is part of a learning process. It attributes to building up and to modifying general concepts, and it can give rise to a more or less lasting specific remembrance, in which an experienced situation or object is connected with emotional and motivational aspects and motor dispositions towards behavior and especially actions. Such aspects later on, when experienced again, can call up the previous situation in which they prominently figured, and thus can give rise to remember related episodes, individuals, and places. In this way we are able to “regain time again”, as Proust put it in his great novel, which will be the source for illustrations of the properties of memory in the following essay on memory, understanding, and consciousness.

Remembering is a conscious state, but even if a remembrance of a previous episode similar to the current one is not achieved, the perception and understanding of the current situation can be modified or partly determined by the unconscious partial reconstruction process of the previous situation, and actions can be called up by the current situation via the unconscious links to the previous episode. Thus an action, or attitude, or emotional evaluation will be transplanted on, or associated with the current situation.

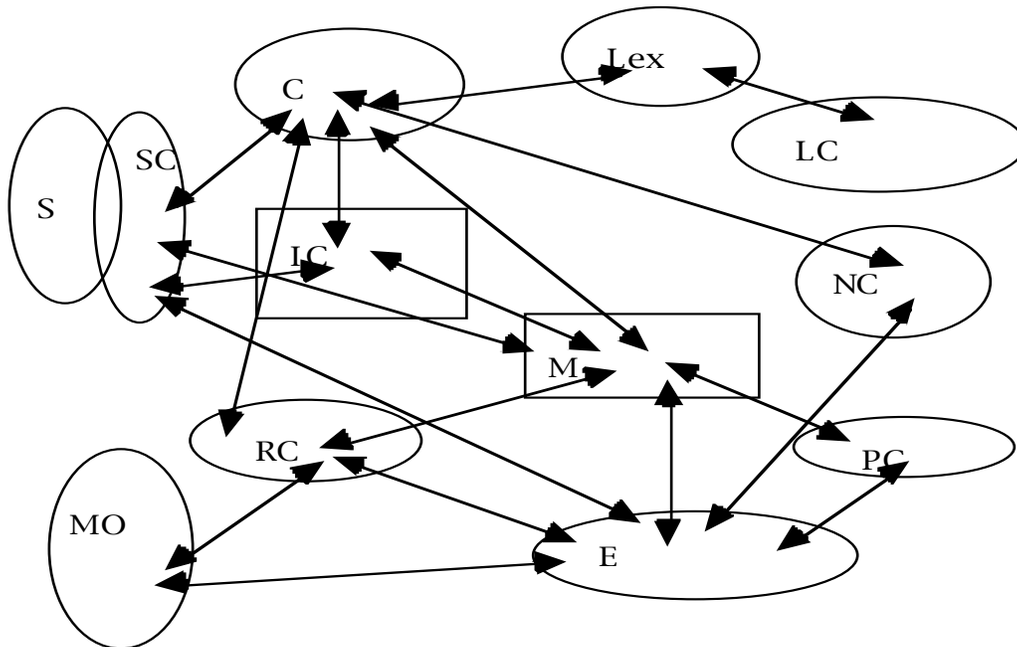
2. The architecture of memory

In figure 1 the proposed architecture of the working episodic memory is represented. All two-way directed arrows represent circuits consisting of a connection with one direction and a connection with a reciprocal direction. In the central field **M**, the episodic memory, an episode is registered by a group of indices. The indices are established in the process of understanding the original episode by selecting those neurons as indices which are strongest activated in **M** by activation traveling via connections from the sensorial and motor fields and the conceptual and routine maps and the emotional and evaluation maps and the proprioception maps. In the constituent circuits of activation established in understanding by the activity traveling along the forward connections and their reciprocal ones, the strongest connections will later on be the paths along which most likely the episode is re-called. The selected neurons are established as more or less stable indices for the respective, hereby memorized, episode by strengthening the connections between these neurons and the neurons activated at the same time in the other maps or fields in the repeated circuit activation in re-experiencing, re-understanding and emotionally reacting to the episode, as well as in subsequent imagining the episode in remembrance.

Considering semantic structures of episodes we can expect that the indices would work best in a process of binding general concepts together in ontologically relevant aspects, if the indices were to point or connect to indicators of individual concepts, of relationships of space-time order, and of general concepts and relations. And they have to connect to (currently employed) neurons on the sensorial fields, which hereby will be used in forming and imagining the remembered episode. If the currently experienced situation and the remembered situation are both distinctly conscious in perception and imagination, this must happen in alternation, and hereby they can be compared and even contrasted with respect to the details. But we can expect normally that the current situation and the previous situation get blended together within the currently perceived situation, and thus we see the current situation more or less in the light of the previously experienced situation, even when that situation is not or cannot be remembered distinctly. The memory indices of the previous episode get activated by the indicators involved in the activation circuits of the current episode on other fields, and also re-activate them. Thus a

rhythmic state of activation of interconnected circuits builds up, which, when hitting the sensorial, motor, emotional and proprioceptional fields, brings about the consciously perceived current episode, which can be a merger of the old and the new, or which can alternate with the remembrance of the old episode.

Figure 1:



Legenda:

- M: episodic memory
- MO: (pre)-motor fields
- RC: routine maps (concepts/categories of routines)
- E: emotional fields and emotional concepts/categories maps
- PC: proprioceptional fields
- NC: maps for normative and evaluative concepts/rules
- LC: linguistic concepts: syntactic categories, syntactic patterns/rules
- Lex: lexical maps
- C: general concepts/ontological categories maps
- IC: individual concepts maps
- S: sensorial fields
- SC: sensorial concepts/categories, including face map

In the figure 1, the boxes show the two parts of the specific, historical, memory treated here, namely the individual concept memory and the episodic memory. The two-way directed arrows show connections to and from indicators and indices in the respective maps or fields that together can form compositions of activation circuits. In a remembrance of an episode the activation circuits form a whole of smaller and larger circuits that also include neurons on the sensorial, motor, emotional, and proprioceptive fields, whereby neurons dedicated to phenomenal expression provide phenomenal material (“qualia”) necessary for a conceptually structured episode emerging in consciousness. (Argumentation for this claim can be found in Bartsch 2002).

The specific memory field, which contains episodic and individual indices, is closely connected with emotional, proprioceptive, sensorial and routine and motor fields, from where memories of episodes can be induced, besides from indicators of general concepts. In principle, memories are constructed by connectivity based on similarity and association.

Both kinds of memory, the general memory and the specific memory, have connections with the sensorial, motor, emotional, evaluative, and proprioceptive areas. By interaction circuits between indicators in these areas and indices in the historical memory we perceive and imagine episodes (linguistic as well as situational ones).

The linguistic concept maps (**LC**) and the lexical maps (**Lex**) are connected in activation circuits with certain sensorial concepts maps for speech perception and with routine maps for articulation. This has not been represented in the figure.

The lexical maps (**Lex**) have per lexical item indicator associative relationships via connections to other indicators of linguistic items of its regular linguistic distribution, and also to the indicators of linguistic categories and sub-categories that characterize the linguistic distribution. Likewise, in parallel, the general concept maps have per concept indicator associative relationships via connections to other concept indicators for concepts that characterize the surrounding of the concept-realization in a situation. These

indicators for associative relationships characterize contiguity relationships within and between situations. The regularly surrounding concepts functioning in these relationships are indicated by general ontological concept indicators such that in this way the conceptual frame of a concept and the corresponding syntactic-semantic frame of the concept-representing lexical item is represented in this structure of relationships between indicators. The frames give the basic conceptually motivated syntactic-semantic order in linguistic representations, which are expressed by conventional linguistic patterning and rules.

The individual concept map (**IC**) consists of indices for individuals. These indices, when activated, point via connections to 1. indicators of properties (general concepts) and indicators of relationships in connection with indices for other individuals, and 2. indices of episodes the individual is known to have been involved in. We can unite the episodic memory map (**M**) and the **IC**-map into a compound map of indices, to be called the specific memory (**SPM**), which consists of a field with indices for individual concepts, and a field of indices for episodes and, possibly, relations between them. This specific memory corresponds to having two kinds of basic entities in our ontology, namely individuals and situations/events.

We distinguish indicators and indices, the indicators being assemblies of neurons that are activated with perceiving instances for a concept or relationship, including motor routines. In this way such an assembly functions as a conceptual indicator. The indicators with their connections to other indicators and to the sensorial, proprioceptional, emotional, and (pre-)motor areas form the generalizing memory, and especially a subsection of it, the semantic memory, in as far as the indicators are associated to linguistic expressions denoting the corresponding concepts. The indices on the other hand are assemblies of neurons in the episodic memory, those that refer to episodes, situations, events, and to individuals. An index for an individual, together with its connections to the concepts and relationships that are known to characterize and identify the individual, is an individual concept. Since not all episodes and objects which we encounter are remembered, we assume that there are many indices which loose their connections to the activated indicators of the index-establishing episode or object fast and are thus only

binding together the respective concepts into the unity of the experienced episode or object for a short time. These memory indices then form a short-term memory, lasting for maybe 5 to 10 minutes or less, and when they have lost their connections they are available for shortly remembering new episodes or memories. In this way they still contribute to the generalizing and associating memory, this means to our concepts and routines, by binding these together into situations and situational concepts (types) of repeated situations. From research into the chemistry and physiology of the brain we know that it is a matter of the availability of certain chemicals, proteins and enzymes, that make connections function in the transmission of electric charge over the synapses, and that make the synapses grow broader and thicker, such that the connections get strong and serve for a long time for transmitting charges by means of neurotransmitters. The production and availability of the required chemicals varies for different brain areas and changes with the state of health and the states of being awake or asleep.

The indices get ordered at least partly by spatial and temporal relationships, which primarily must have been established by forming indicators for relationships of temporal and spatial order when experiencing basic bodily movements. Hereby, for example, positions of the hands, or the movements of the tongue in the mouth, can be felt in the proprioception areas as taking time, following each other, and as filling space and moving through space and hereby creating the experience of distances. From feeling space and time in bodily activity the relationships get enriched by finding such relationships also in outer space around the body, and then generally finding these relationships among objects and episodes in the outer world, which also get ordered in space and time. We have to assume such a development of temporal and spatial concepts because without a basis in our feeling of bodily activity we never could experience and thus be conscious of space-time order. We assume that the sensorial, proprioceptual, emotional, and (pre-) motor areas in our brain contain the neurons that are dedicated to produce feelings that are the phenomenal basis for being aware of something in a conscious manner. The indicators and indices themselves merely form a system of pointers that function via activation going along the established connections. We might sometimes indirectly be aware of brain activity in thinking, for example, when we try hard to remember a certain word, phrase or name, but for some time do not quite succeed.

However, we cannot feel what is going on in our head in detail, or what processes of thinking are going on, except when the interaction circuits hit the areas that provide for the qualitative aspects, the qualia, of phenomenal effects. The whole system of pointers would not mean anything if it were not for the inclusion of the areas in the brain dedicated to phenomenal quality, namely the sensorial, motor, proprioceptional, and emotional fields. They make the connection to the world of bodies, objects, and episodes by being affected by this world in certain ways. These resulting affections get ordered in developing and re-activating, by circuit activation of these phenomenally dedicated areas with the general and the specific memory, i.e. the systems of indicators, indices, and their connections. These processes give rise to structured objects and episodes as the phenomenal results of the interaction circuits in a state of rhythmic activation between the phenomenally active areas, i.e. the conceptual, sensorial, motor, emotional, and proprioceptional areas, and the memory areas; and by connecting to linguistically specialized areas, they give rise to the appropriate linguistic representations.

2. Remembering, structured from out the episodic memory

In our brain the area we have called **M** is essential for having an episodic memory, i.e. for remembering past episodes, which we have encountered in our surroundings, or about which we have had linguistically coded information.

What this area really does is not quite clear. Neurologists have found out that if this area, the hippocampus, is damaged in patients, they cannot remember episodes they have experienced in the past and/or they cannot remember episodes they have experienced after the damage, depending on where exactly the lesion is, and on how extensive it is.

It is, by now, a passed-by stage to think of memory as a kind of huge library in which propositions and pictures are stored about previous experiences, and from where somehow such propositions and pictures can be drawn out into the open, i.e. into consciousness, when the memory is triggered in appropriate ways. This century-old picture for the storage of empirical knowledge in our minds we find already in Plato's

dialogue Theaitetos, where he uses the metaphors of the waxen tablet and the pigeon house. In remembering we find an inscription on the waxen tablet, or we catch a pigeon from the many we have put into the house, each pigeon representing a stored episode or fact. Plato rejects these metaphors as inappropriate for how knowledge (episteme) is available to us, though he thinks they are partly correct for episodic knowledge (doxa). If this picture of storage is incorrect, as we now know, how then can we think about what memory is and how it functions?

It has been observed that remembering is more a reconstruction or reproduction of an episode, in which the same sensory areas in the brain are involved as have been involved when experiencing the original episode. Experiments (Kreiman, Koch, and Fried 2000) have shown that persons who have seen a certain picture, for example Mona Lisa, have for about 90% the same brain areas activated in the act of recollecting the picture, as they had when they previously perceived the picture. The 10% difference is easily explained, because in perceiving they had a slightly different, mainly more detailed, and circumstantial input to the brain's visual system than they had in the act of recollection; and in recollection aspects might have been added that had not originally been in the picture.

What then is the task of area **M**? We can think of it as a collection of indices, whereby a neuron or a small group of neurons serves as an index, or as a combination of indices. An index gets established as a neuron that is activated when the sensorial-cognitive-emotional-and motor, and proprioception systems form the perception and the whole personal uptake of an episode, which hereby is a perceived and therewith located, conceptualized (apectualized), and emotionally evaluated episode, short: it is an understood episode. The activated parts of the brain, i.e. the activated conceptual indicators on the generalizing conceptual maps of ontological categories and of habits or routines, the individual concept indicators, the neurons of the primary sensorial fields, the groups of neurons serving as conceptual indicators for basic forms, motions, colors, and faces on the maps of the visual system, and the conceptual indicators of other sensory modalities involved, as well as proprioception areas of motion and emotion, all take part in forming the experienced episode. All these get directly or indirectly connected by

synaptic activity and accordingly growth, whereby connections are established and strengthened to one or more neurons in area **M**, which then function as episodic indices, possibly also activating each other (pointing to each other) and indicators for temporal and local ordering relationships, and activating back the indicators on the other areas from which they had been activated.

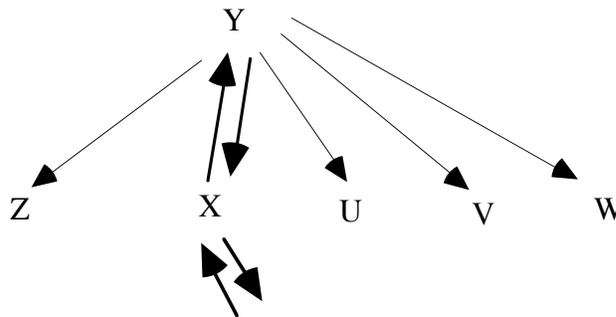
The activation happens along circuits: in assembly **X** of neurons: excited neuron (1) -> outgoing activation of (1) -> incoming activation for neuron (2) -> excitement of neuron (2) in assembly **Y** -> outgoing activation of (2) -> incoming activation for (1) -> re-excitement of neuron (1) or some others of assembly **X**. There have to be such circuits in order to strengthen and built up connections such that neurons in **X** can be activated from out area **Y**. If $Y := \mathbf{M}$, the episodic memory, this means that what goes into **M** from out some origin **X**, must also be able to go out from **M** back to the original **X**. In this way an index in **M** can point to conceptual indicators that had been activated in the original perception of a situation or object to which the index in **M** is due, and thus can address the original contents that are remembered by inducing activation circuits between the respective conceptual indicators and the sensorial, motor, emotional and proprioceptional areas.

Note that we find no concepts on conceptual maps. We merely find groups of neurons that get activated with input of data from situations or objects of a certain kind. They are merely indicators of classification on the basis of similarities of incoming data. This amounts to the activation traveling along connections strengthened by previous similar input, and they have associative connections with indicators for other concepts which had been formed and stabilized by experiencing other situations or objects that regularly stand in contiguity relationships of various kinds with the first situations and objects. We can say that the groups of neurons are conceptual indicators, and as such have a referential semantic value, firstly by virtue of their connectedness with groups of neurons of the sensorial, motor, and emotional fields, activated by getting input from, and enacting on, the surroundings. Secondly, they have a structural semantic value by their connectedness to other conceptual indicators, following generalization or specification and following associations based on spatial, temporal, causal and other contiguity relationships.

The activation circuits for classificatory hierarchies and the ones for contiguity associations are typically of the following form:

1. Classificatory hierarchy: X includes Y, for example “a rose is a flower”: Y = FLOWER; X = ROSE.

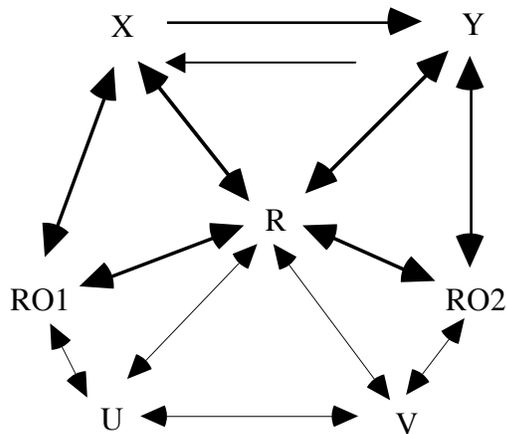
Figure 2:



In seeing or imagining a rose the conceptual indicator for roses gets activated. The activation is spread further along an outgoing and incoming path to the indicator for flowers, which gets activated. It sends activation further to all the conceptual indicators for subsumed flower-concepts that had been learned. Since in this example only the ROSE-indicator is independently activated, only there the activation is strong enough to get an activation circuit going. The other indicators of different kinds of flowers get merely the fairly weak and broadly spread activation from the indicator of the hypernym, i.e. of the general flower-concept, and some more specific feature indicators by which certain flowers are similar to roses, and therefore activation circuits are not likely to be formed there. Here the activation simply dies out without establishing circuits, if no additional activation comes about by some perspective change, for example by turning the attention to the question of what other flowers are prone to similar kinds of mildew disease.

2. Contiguity association: X has relationship R to Y (and U has relationship R to V)

Figure 3:



In order to avoid a drawing that gets too crowded by too many arrows, also here the doubly oriented arrow stands for an activation circuit. For a two-place relationship there must be two role-concept indicators which function to specify in which role X and in which role Y takes part in the relationship R. For example, if R is the causal relationship, ROLE 1 is Cause and ROLE 2 is Effect. The conceptual indicators involved are thus the ones for X, Y, R, RO1 and RO2. X and Y are activated in their causal relationship. Also for U and V the same relationship can be activated, if U and V receive independent activation.

That activation happens in circuits has been observed for the visual system and has a great explanatory power when assumed as an overall principle of brain architecture. The circuit structure generally provides a mode for representing constituent structure that can be found in experiencing situations, images, and linguistic expressions. This architecture implies that the indices can, when they receive some triggering activation from some brain part that had been involved in the experience of the original episode, send out activation along the previously established circuit-lines of sending back activity to those brain parts that had been the ones that originally have established the index in area **M** by activating the neuron or group of neurons that hereby had become indices. The indices in the area **M** must have been established with experiencing the original episode from out the neurons that express phenomenal quality, for example in the V1/V2 area of the visual

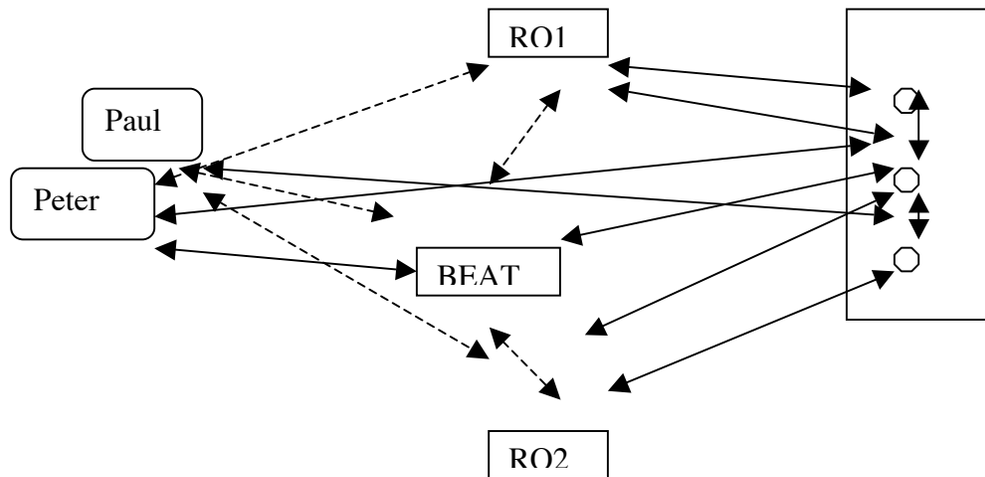
system, where space-time contiguity ordering takes place in interaction with maps of form and motion, and self-perception, at least as far as one's own motor activity and directional orientation goes. In a parallel fashion, the respective maps of other sensorial modalities and proprioception can be involved. Likewise the indices in area **M** have to be associated via activated connections with the indicators of spatial and temporal concepts and of other concepts that had been activated by analyzing the original episode on the conceptual maps.

The circuits go along the connections that had been activated in the understanding of the original episode, and possibly other similar episodes, and episodes connected with the original one by space-time and other factual contiguity. The whole activation in circuits has to include the primary sensorial areas, the proprioception and motor areas, areas of bodily feelings, and emotional areas, in order to experience an episode, as perceived or imagined or remembered. The circuit structure of smaller embedded circuits and larger composed circuits provides the possible constituent structures for episodes, as well as for the sentences describing these (cf. Bartsch 2002). In figure 3 we saw, for example, that the relationship $R(X,Y)$ to two possible constituents, $[XRO1]R$ and $R[RO2Y]$ of the whole $[XRO1RRO2Y]$, short XRY , which can be a constituent of a larger structure, here $[XRY$ and $URV]$.

In the previous chapter we saw that in understanding a situation, individual concepts have to be made use of, by integrating the situation under a role-concept into a partial individual concept available under preservation of coherence of the individual concept. Thus, a situation was understood as the one of John beating Peter by integrating or embedding it into the partial individual concept of John as an actor and the partial individual concept of Peter as a patient and into the action concept of beating while binding them together into the smallest situation, and thus representing the situational concept that characterizes all situations in which John beats Peter. On the other hand, a sentence like *John beats Peter* was understood by forming the **B**-intersection between the available partial individual concept of John and the role-concept AGENT, the **B**-intersection between the available individual concept of Peter with the PATIENT-concept, and then the **B**-intersections of these concepts of John as agent and Peter as

patient with the action-concept of beating. This constituent structure of Binding-intersections between concepts, now, corresponds to neuronal activation circuits along the connections between the groups of neurons serving as the respective concept indicators and indices. The smaller activation circuits are embedded into larger ones, and finally into the whole large circuit composed from all the constituent circuits. Now, also in remembering a past episode a same kind of constituent structure is necessary in the remembrance; semantic-syntactic systematicity, the right organization of contiguity as far as this basic conceptual built up is concerned, must be preserved in the remembered episode, such that the situation of Peter having beaten Paul is distinguished from the one of Paul having beaten Peter. This has to be steered from out the memory index, as we see below.

Figure 4: Memory activation of the episode “Peter beats Paul”



In the example above, we have taken R (in Figure 3) as the Beat-action and RO1 as the Agent-role, and RO2 as the Patient-role.

When we understand a sentence that refers to a situation experienced in the past, the memory index of the past situation is activated from out the description given in the sentence via the conceptual indicators addressed by the lexical items in the sentence and

the syntactic structure. (If we have no index of the situation established in the past, but get informed about it for the first time, such an index has to be created within the memory of reported facts, which is part of the specific memory.) The index then has additional access to other aspects of the past situation and we hereby can remember more about the past situation than is expressed in the sentence.

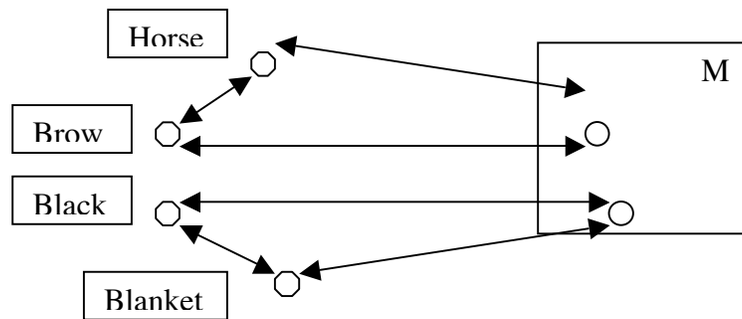
The memory index of the episode, a group of neurons, has to be composed out of sub-indices, smaller groups of neurons or singular neurons, which fix the respective constituents, such that the episode of Peter beating Paul is distinguished from the episode of Paul beating Peter. This requires that a sub-index connects strongly to the index of Peter and the indicator of the Agent-concept (RO1), another sub-index to the index of Paul and the indicator of the Patient-concept (RO2), and a third index to the indicator of the Beat-concept. Hereby the general connections of the Beat-indicator to the Agent-indicator and to the Patient-indicator makes the overall activation circuit possible which combines the sub-circuits in one constituent structure, which must include the sensory-motor fields in order to result in a conscious remembrance.

The neurons that function as sub-indices for Peter and Paul, respectively, do this by being connected to indicators of concepts that typically characterize Peter and Paul, respectively (indicated by the rounded rectangles in figure 4). An individual concept always is partially indicated by an index together with the indicators of concepts characterizing the individual in an act of recognition. From out the memory indices the circuit activation between the conceptual indicators gets induced (see: the dotted circuit activation).

The same is true for achieving activation circuits for other constituents, corresponding to modifier-noun and modifier-verb constructions. In remembering a situation in which there was a brown horse and a black blanket, the memory index for the situation must contain at least two sub-indices, which organize the binding of Brown to Horse and Black to Blanket respectively, in order to distinguish this situation from one in which there is a black horse and a brown blanket. If the black blanket was on the brown horse, there has also to be a sub-index connecting to the indicator of the two-place relationship "On". The

sub-index connecting to the indicator of Horse must also have a connection to the indicator of the Bottom-role-concept, relating to the indicator of the concept On, and the sub-index connecting to the Blanket indicator must also connect to the indicator of the Top-role, relating to the indicator of the concept On. Figure 3 merely shows two sub-indices of the memory index of a situation in which there is a brown horse and a black blanket. The two sub-indices organize the two constituents, such that Brown, Horse, Black, Blanket are not mixed up.

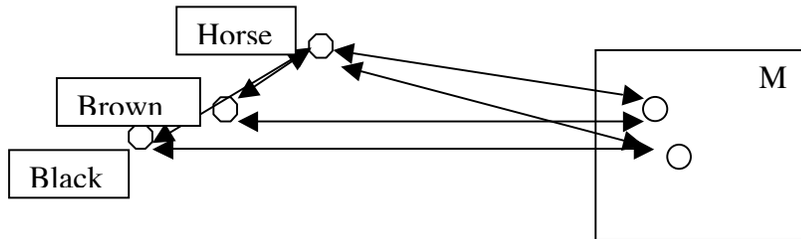
Figure 5: Memory activation of the episode “A brown horse and a black blanket”



The two constituents then activate the respective sensorial concepts and the phenomenally dedicated neurons in the visual system, such that a situation of a brown horse and a black blanket can be imagined.

A remembrance of a situation with a brown horse and a black horse, and likewise the phrase *a black horse and a brown horse*, would be organized from out the memory indices such that the two different indices are both connected to the Horse-indicator and are connected to the Brown-, and the Black-indicator, respectively.

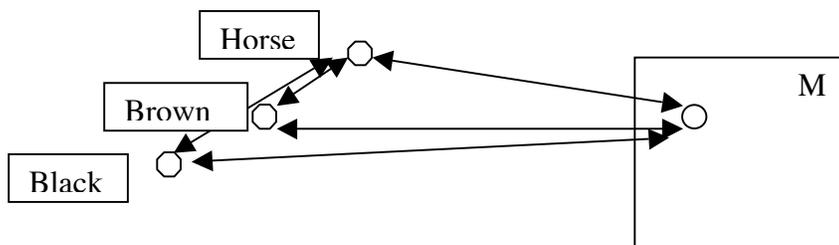
Figure 6: Memory activation of the episode “A black horse and a brown horse”



We see that the indicator for the concept indicator for horses is connected with two different indices for individuals in the specific memory, one is in circuit activation with the indicators for Black and Horse, and the other with the indicators for Brown and Horse.

On the other hand, a remembrance of a black and brown horse, and likewise the phrase *a black and brown horse*, would be organized from out the memory indices in a way that indicates that only one individual is involved.

Figure 7: Memory activation of the episode: A black and brown horse



The structuring of a remembered episode from out the memory indices follows, in the case of reliable remembrance, the way in which the original episode was structured as a perceived situation, or as the result of understanding a description and interpreting it in the world or some model.

Remembering is a special act of imagination, namely one determined by indices in the episodic memory area **M**. Phenomenologically, this amounts to the imagination being embedded within one's history, i.e. within the autobiographical memory, and hereby the image is understood as a remembered episode, and not just as a free fantasy.

Remembering and imagining are often hard to distinguish, because remembering can include parts that were not present in the original episode, but come from other remembered episodes, or are added from cross-activation with and among conceptual indicators on the ontological conceptual maps and on the categorizing maps of the sensorial modalities and of the motor and emotional maps. Imagination for a large part can be understood as free combination of reconstructed parts of episodes indexed in area **M**. Thus memory plays an essential part as a basis for employing the power of imagination, also in our present experience of situations. We shall see in Proust's *A la Recherche du Temps Perdu* how, for example, the feelings of love, jealousy, and fear of being forsaken are transferred on situations later in the life of the Narrator from out the basic scene in which his mother refuses to come up to his room for a good night kiss, because she prefers to entertain dinner guests. The episodes in the same line are situations of his early relationships to his grandmother, to Gilberte, and then to Albertine. They are paralleled by the love and jealousy of Swann with respect to Odette. All these situations experienced by the Narrator or by Swann can partially be mapped on each other in essential, that is repeating, aspects, and they imply similar emotions and attitudes. The old episodes are re-lived in the new ones in modified forms.

3. The architecture of remembrance and deficiencies of memory

In what follows I shall report on some memory deficiencies attended to in the neurological and psychiatric literature. This I do in order to show properties of the architecture of remembering by contrasting the deficient cases with the normal ones and explaining what necessary part of the architecture may be missing, causing the deficiency. The Russian neurologist and psychologist Luria reported about the case of the soldier Zazjetski, who became one of his patients after a severe head wound, which he had received in the war. There were parts of his brain damaged, which made that his

memory about episodes that he had experienced during his life was very peculiar. He reported about the episodes not from his own perspective and involvement, rather he described them as if they had happened to a stranger. He did not understand his reports as being about himself and what he had experienced. He even did not remember that he personally had experienced these episodes. He had no emotional involvement in them and did not use any self-centered deictic descriptions of the episodes. He, as a person (as the I-person) was totally absent in his reports. He still understood his own reports as factual about the soldier Zazjetski, and he could imagine the scenes reported like one can imagine scenes described in any storybook. The episodes to him were not part of his life history. In fact, as far as he was concerned, he had no life history anymore, though he could report on what had happened to a third person.

Our first question is how that fits into the sketch of episodic memory given above. Apparently the connections of area M to the conceptual maps and to the sensorial maps were still intact, as were these areas. He still could perceive and imagine episodes. He also could realize himself as a third person being part of an episode and could also imagine this being so. But he could not remember this having been so for himself. What must have been damaged were the connections of area M to the proprioception areas of own motion, directedness, intention, evaluation, and especially emotion, as well as bodily feelings involved in self-perception. The area that is essential for emotional involvement is the amygdala, which is located at both sides of the brain right under the hippocampus, the area M of episodic memory, where I assume that the neurons are located which function as memory indices. Possibly the amygdala itself was damaged, or at least its connections to the hippocampus.

The second question is conceptual and phenomenological one: Would we want to call the ability of recollection shown by soldier Zazjetski 'remembering'? He does not even know that he really remembers something he personally has experienced. He wouldn't say "I remember that ... happened to me". He knows events, such that there was a war; he knows that soldier Zazjetski got wounded at his head. He does not remember what that meant to him. He knows how to tell stories, while at the same time being able to understand his stories as reports about some events that have happened in the world. He

can imagine what these events are like, and he can imagine what they would be like for others. Objectively speaking, he does recollect episodes he had experienced. He can understand reports and he can distinguish facts from fantasy, since he reports facts and not fantasy. But he cannot make this distinction by arguing that something is a fact because he has personally experienced it. It is a fact because it is reported, when being asked to give a report. We want to say that certainly facts are recollected by this individual's memory, i.e. by connective activity including area **M**, conceptual maps, and sensorial maps), while at the same time the episodes that establish these facts for the individual are not remembered as episodes he as an "I" had part in. In recollecting the facts he partly imagines the events that support these, though without himself being part of the episodes, not as a participant and not as an experiencer. It is a deficient way of remembering; it is not remembering in the way in which our remembrances make up our life history. We can say that this is a partial recollection without remembering. Remembrance includes the experience of the I-person, while recollection is just a recollection of some facts.

Squire and Kandel (2000) report about William Scoville's and Brenda Milner's observation that a patient in which the hippocampus-area had been eliminated by an operation was, from then on, no more able to keep episodes in long-term memory, though he had understood them and shortly held them in his short-term memory. Nevertheless the patient was able to remember several episodes from his life before the operation. How is this possible? An explanation would be that those were episodes he previously had remembered several times in thinking about them, or talking about them. Because of this repetition of the circuit activation between the conceptual indicators involved and the sensorial and pre-motor fields while re-imagining the previous episode and possibly formulating repeatedly a linguistic representation of it, the episode got generalized in the sense that it became part of the general semantic memory. From there it can be remembered, like we can imagine an example for whatever general concept of which we have established a conceptual indicator in terms of an activation pattern that can be called up by some appropriate linguistic input or some similar situational input. That there is short-term memory possible without long-term memory just means that as long as we attend to a situation or to a linguistic input by thinking about it and exploring it, the

circuit activation between the involved conceptual indicators and sensorial and pre-motor fields is going on. These circuits die out when the attention is shifted to a new episode or linguistic utterance, and without the mediating function of the hippocampus area nothing of the episode could be fixed in the so-called episodic, or declarative memory. This also explains the case of Damasio's patient David, reported about below.

There are further memory deficiencies and abnormalities of different kinds, which can be explained by the above model of the architecture of memory and the process of remembering. There are also observations concerning the normal capacity of remembering which fit into this model. I shall start with the latter.

Draisma (2001) gives a historical overview about the explanations of the fact that we do not remember episodes from our early years of childhood, including most of the first three or four years. Some things that we seem to remember later in life are based on stories told about noteworthy episodes from our early childhood, for example when looking at older photographs together with older family members.

The best explanation of the memory gap of the early years is the one that claims that in order to remember something for a longer time we first have to develop general concepts and routines by repetition of episodes, perception of objects and own and others actions and activities. A further explication of this explanation is that early memories become part of the general process of generalization and schematization, which by linguistic guidance slowly becomes stabilized to the conceptualizations more in the line with the way the grown-ups interpret situations. The old and still unstable ways of ordering experiences, which made for the early interpretations of perceptual and motor data, have got replaced in the ongoing learning processes by the later orderings, constituting the adult conceptual system. Since in the above model of memory the memory indices of area **M** are meaningful merely by their connections to the conceptual indicators on the conceptual maps, the indices become useless if they lose their previous connections with indicators of concepts of actions, events, and objects. This of course happens as long as these concept and routine indicating neuronal assemblies are still unstable in their location, extension, and relationships to other conceptual indicators on conceptual maps,

motor maps, and sensorial maps. Likewise, episodes are no more remembered when the necessary conceptual indicators, or their connections with the memory indices got destroyed. Thus, without generalizing memory there is no episodic memory.

Another explanation reported by Draisma is the one which points out that for an autobiographic memory to be possible the child first has to develop self-consciousness; it has to recognize itself not just as the one whom it sees in the mirror, which happens around the age of 12 months; rather the child has to understand itself as integrating its experienced episodes in a history, which is its own history, in which certain episodes have another emotional value than they have for the other participants of these episodes. The last point requires that the child has some ideas about the psychology of other people, which develop about the age of three. This explanation refers to the connections of the indices in area M, the hippocampus, with the indicators of the proprioceptional and emotional organization of the self via the amygdala. These indicators are generalizations and stand in contiguity orderings of bodily feelings and emotions. The two explanations are certainly compatible, i.e. they can be true at the same time, and they both fit well within the architecture of memory.

Another not unusual case of remembering discussed by Draisma (2001) is the activation of memory in extremo: near-death experiences. During and directly after an unsolicited fall, or when nearly drowning, or in situations of being close to dying, many people, in a fast sequence or in a kind of vast panorama view, remember scenes from their life history in a detailed manner and in a serene and happy way. The best explanation given in the literature about these phenomena rests on two facts. First, there are hardly any sensorial stimuli, especially no visual stimuli or bodily feelings such as pain, because the transmission from the sensors to the brain is not working anymore, though sometimes a sound can still be heard. Secondly, endorphins are massively produced in the brain, which enhance the capacity of neural transmission and especially cause feelings of happiness and serenity. The sensorial fields and the proprioceptional fields are not occupied by perceptual activity and thus they are all free to work for the imaginations and hallucinations woken up by activation of the emotional, conceptual, and motor areas of the brain, including areas of imaginary self-representation. When these activate the

memory indices in area **M**, this results in remembering rapidly the scenes from the past. Without involvement of area **M** we just get very vivid hallucinations, which are also frequently reported, not only in near-death experiences but also in cases of being doped by morphine or opium.

Draisma (2001) reports that the amount of available associations makes for a strong memory restricted to certain fields of expertise, for example in playing chess, where the expert knows many factual relationships between a situation and possible constellations, and then can remember positions on many chess boards by having them available via the generalizations over contiguity relationships between positions and moves, which he has formed as a system of concepts of positions or patterns, and routines. Here a specific concrete position of one of the many boards on which the master plays against other players simultaneously is embedded in a certain conceptualization, including a routine. This means for our model that the memory indices in **M** are established in connection with this conceptualization and can easily be remembered from out the respective concept indicators, which also imply the call-up of the appropriate routine. A very unusual, stupid and totally unexpected move and a position thus resulting, which does not fit in any pattern, cannot be remembered in this way, rather merely via the emotional experience of astonishment, if there had been time to stick to that situation for a little while. In our model we can explain this situation like this: Relating the emotion to the face of the player the move and position may be remembered when the emotional activation connects to the indices of the move or position, and they then connect to the indicators of the visual and motor concept describing it. The exceptional situation is characterized on this lower sensorial and motor level and not in the higher conceptual level of constellations and routines.

The last cases reported by Draisma (2001), which I want to discuss, are the ones of autistic patients and other so-called savants. These are people who have unusually highly developed abilities in a very narrow field of activity, while performing very low in other areas. These are people who, for example, find their way in a calendar reaching over hundreds of years, which they somehow have stored in their memory in such a way that they exactly can tell which day of the week is a certain date long ago, or in the far away

future. Other such people know the bus and train schedules of a whole city or country by heart, others can perform complicated mathematical operations on huge numbers without paper and pencil, and others, again, can play every piece of music which they have heard once on the piano, without knowing any notes.

Luria's patient Sherashevsky was one of those who could remember surprisingly complex mathematical formulas, without understanding them. He could remember long lists of more than 50 or 70 or even 100 numbers, letters, words, and none-sense syllables. This phenomenon is called an absolute memory. It seems to be isolated from thinking and from generalizations and more abstract conceptualization. Sherashevsky could remember masses of unconnected details, but had no feeling for theories and higher conceptual orderings. Everything he remembered he presented on the level of lower, fairly specific, general experiential concepts and the experiential contiguity order within and between small scenes. He described scenes and episodes very vividly and clear in every detail. Hereby a special capacity was his syn-aesthetic experience. Sounds were for him connected with visual and haptic sensations, such that he characterized the sound of a specific voice as yellow and granular. What he saw he also experienced in terms of taste, smell, touch, and sound sensations, and the same happened with what he heard, whereby he also had visual, taste, smell, and touch sensations. For him a visual experience in memory was connected with experiences in the other modalities, and in this way it could be accessed from all these different angles in remembering. The many associations from all the different sensorial modalities made it possible for him to remember situations with masses of details. In terms of our model of memory we can say that the indices in the **M**-area were established in connection with many different low-level concepts, especially in connection with those of the different sensorial modalities. Thus one index may be an index connected with a conceptual indicator for a kind of visual experience, sound experience, touch experience and/or smell experience. Thus the index also is multiple accessible from out all these kinds of sensations. The disadvantage of this special capacity of syn-aesthetic experience is, of course, an overload of experiential detail, and we can expect that with all these neuronal activations present in perceiving a situation, there is not much energy available (in terms of neurotransmitters and what else to be produced) for getting activated the higher neuronal circuits that are necessary for more

abstract and theoretical thinking, and for getting them re-activated when they have been established as permanent dispositions. His very special and highly developed capacity in remembering perceived details in fact resulted in a weakness in performing the higher cognitive functions. We can summarize his condition as living in a multi-modality, impressionist world. This is an impressionist world consisting of impressions formed by the different sensory modalities and strong connections between them. We find this emphasis on sensations and impressions in the description of many scenes in Proust's *A la Recherche du Temps Perdu*.

Damasio (1999) reports about his patient David, who after encephalitis has a total loss of specific memory. He still conceptualizes correctly according to general semantic categories. Thus he does not know who a certain person is he has talked with often, or even ten minutes ago, but he categorizes him as a friend, or as someone to dislike on the basis of emotional expressions and behavior he presently observes on the person. He also cannot identify places or scenes, though he can characterize them in general terms. His memory is restricted to a short time memory of 45 seconds. As he is able to apply general concepts he also is able to apply routines and general rules of behavior. But he is not able to recognize specific social relationships as those that have been established previously. It is interesting that he also is not able to plan events and actions beforehand, which requires imagination and memory of imagined episodes. Apparently, this ability would require the temporal-local organization which can be fixed by indices in the specific, episodic memory area and which would make future courses of events constructible in analogy with previously experienced courses of events.

4. The Role of Memory in Understanding

What now is the function of memory in understanding? In perceiving a situation or object, the received sensorial information gets understood by activating connections to indicators for similar information experienced previously, which are indicators of ontological categories, emotional categories, motor routines. From there activation comes back to the sensorial areas via reciprocal connections, which re-activates or strengthens the activation of the neurons primarily stimulated, and also activates further neurons,

which are then especially receptive for further information from the situation, or even provide imagined expected information about the situation. If the situation provides this expected information then the categorization from out the conceptual maps is strengthened. There can be alternative activation circuits between the sensorial and the conceptual maps; the ones that come out strongest by this process of reinforcement between conceptual activation and sensorial activation from receiving input will be the final result of understanding, the 'interpretation' or 'conceptualization' of the situation as such and such a situation. This all is done by the general memory including the semantic memory and routines, and the reinforcement its categorizations get by further received data from the situation or object.

Additionally the specific or episodic memory also contributes to understanding a situation. The specific internal and external space-time ordering of the situation is partially indicated by ordering of the received input on the primary sensorial fields, which gets fixed by activation of indicators of general concepts of spatial and temporal order, and by activation returning from there to the sensorial fields. The indicators of concepts of spatial and temporal order activate via connections some indices in the specific memory area, as do also the general indicators of ontological, emotional, and routine categories. Those groups of indices activated strongest by adding up the activation from all the different sources stand for the situation previously experienced that is most similar to the present situation, or they stand for a composition of aspects of situations that are most similar to the present one under different respects. Thus the newly experienced situation is perceived and understood as something that is similar to a specific, previously experienced situation. The emotion and action potential and the proprioceptional experience of this previous situation, and its space-time and causal contiguity relationships to other specific situations now become available as previous experience, which guides how one personally manages the new situation. This belongs to understanding the new situation in a broader sense, not just as categorizing it but also as giving rise to a certain handling of the situation. It is recognition of something old in something new, activating previously accompanying action-patterns and emotional reactions.

The episode activated in memory need not to be really remembered, that is become emergent in consciousness by getting into a connecting circuit activation with the sensory-motor fields. It will not become conscious as a whole episode, if the presently perceived situation strongly occupies the sensory-motor capacities to such an extent that the previous episode activated in the specific and general memory cannot as a whole form circuit activation with the sensory-motor and emotional fields. Although there is no remembrance in this case, there still can be influence on understanding the present situation, enacted from the indicators involved within the memory activity. In this case there is no conscious comparison between the present situation and the previous episode.

The specific, historic memory can also contribute to enforcing one activation circuit of understanding above other alternative ones and thus influencing the choice of the most appropriate or preferred 'interpretation' of received sensorial activation. The understanding is then most appropriate, not just according to general conceptual understanding through categories, rather according to maybe a singular emotionally very involving personal experience in the past. The latter might even overrule the strongest activation circuit of general understanding and reinforce a weaker one, which in conceptual characterization is less adequate, but is favored by a strong emotion and action routine, via the specific episodic memory. This happens in the examples mentioned from Proust's *A la recherche du temps perdu*, where feelings of love, jealousy, and being left alone, developed in early childhood interaction with the narrator's mother, lead to favored ways of understanding, i.e. conceptualizing, of situations later in life, and to re-actions to later situations of interaction with the women he loves. In this way also certain individual concepts we have formed can function a role-models for our behavior in certain types of situations, where we follow these role-models that we have seen in earlier situations and to which we are emotionally attached.

III. Concept formation, remembrance, and understanding

1. Bergson and Proust.

The origin of this chapter has been my theory of concept formation and understanding in *Dynamic Conceptual Semantics* (Bartsch 1998) and the work on consciousness, memory, perception, and action in *Consciousness Emerging* (Bartsch 2002). When then re-reading Proust's *A la Recherche du Temps perdu* I was surprised about how much of Proust's novel, or rather series of novels, conforms to the principles and structures of concept formation and understanding, and the role of memory in perception and action. When afterwards Bergson's book on matter and memory was brought to my attention, which was written and published at a time when Proust had just started out on writing his novels, I read Bergson in order to find out whether Proust's ideas about memory, perception, action, and understanding, and his design of the structure of his novel, as well as the elaboration of episodes might be based on what Bergson had to say on these topics. Proust had followed Bergson's lectures around 1900 and he continued to keep in incidental contact with Bergson not only via his family ties - Bergson was married to a second cousin of Proust's - but also by meeting him in the salons he frequented and in the committees for prizes in literature and the arts and cultural affairs, in which both now and then took part. (ref. George d. Painter (1959), *Marcel Proust. A Biography*. Penguin Books 1983.)

The biographer Tadié writes (2001: 127) that 'on 7 January 1892 Proust's path crossed that of a man with whom he would often be compared: Henri Bergson. Marcel had been page-boy at the wedding of his cousin Louise Neuburger to the philosopher.' They were not close and had little contact with each other. Both insisted on being very distinct from each other in outlook, ideas, and method. Proust had read Bergson's *Matière et Mémoire*. However, he pointed out that his approach to memory was quite different from Bergson's (Tadié 2002: 128):

Above all it may have been their resemblance that drew them apart: 'Bergson did not like to be preceded by anyone or questioned, and he preferred to be left alone by friends or

colleagues. Scarcely lavish in his use of footnotes in his books, he occasionally inserted them in order to indicate his independent position with regard to those doctrines that one might absent-mindedly compare to his.' Similarly Proust, when he read *Matiere et Mémoire*, took note of their different approaches, and, in an interview, refused to allow *Swann* to be labeled as a 'Bergsonian novel'.

Proust had stated that 'the distinction between voluntary and involuntary memory dominated all his work, whereas this did not feature in Bergson's philosophy, and was even contradicted by it.'

This last is not true. For Bergson, the influence of the memory on perception is always involuntary. Besides this, there is remembrance, which can come up in two ways, voluntarily or involuntarily. However, this is not a matter of discussion for Bergson. For Proust, of course, the involuntary remembrance is that which causes aesthetic pleasure, and thus is in the center of his interest, while voluntarily called up remembrances do not have this special quality. This point will be dealt with in the section on Proust.

Indeed, Bergson's philosophy on matter and memory contains the main ideas we find described, reflected on, and worked out in the structure and the details of Proust's novel. Bergson's philosophy on memory has also much in common with the theory on concept formation and understanding presented in Bartsch (1998, 2002), namely the experientially and contextually based structuralistic model of concept formation, and the relationships with neuro-physiological and psychological findings. Bergson, in *On Memory and Matter*, combines Phenomenological Philosophy with Psychology and also neurological findings of his time. In his work we find the beginnings of neuro-psychology, as we know it today. In order to see these relationships, it is instructive to start out this essay with a short report on the work by Bergson on matter and memory, which had been translated soon after its publication by the German neo-kantian Wilhelm Windelband: Bergson, Henri. 1908. *Materie und Gedächtnis. Essays zur Beziehung zwischen Körper und Geist*. (Übersetzt von Wilhelm Windelband), Jena: Eugen Diederichs.

I shall refer to this German translation as the source for the following pages.

2. Bergson on memory, perception, action, and understanding

Bergson first tries to show how our intuition of space arises from embedding sensorial information into motor and pre-motor activity. This he formulates in the way that bodily activity and our potential for action is essential for perceiving spatial relationships. Sensorial images arise by having sensorial input related to centers of activity of a living being and getting it organized and understood from out these activities and their requirements. He writes (1908: 54/55) that visual space and haptic space are united by motor activity. Our intuition of spatial and temporal extension is potential activity, pre-motor activity in the brain.

When trying to answer the question of how consciousness can come about from internal movements of the brain he recurs to the role of memory in perceiving and understanding. He writes (1908: 19, my translation):

There is no perception that is not saturated by memories. We intermingle our present sensory impressions with thousands of details of previous experiences. Mostly these remembrances replace our immediate sensorial input, which is reduced to some hints, to mere tokens, which remind us on old images. This is a necessary condition for the easy functioning of perception; but it also is the source of all kinds of illusions (1908: 20). Even though a perception to us seems to be short, it still takes some time and requires an inset of the memory, which merges several sequential moments into a unity. Even the 'subjectivity' of the sensorial qualities consists, as we want to show, mainly in a manner of contracting what is real by means of our memory. In short, the memory forms in two ways the main part of our individual consciousness in perception, first by weaving the immediate sensorial input into a network of remembrances, and second by contracting a plurality of moments.

Here Bergson mentions the two kinds of memory, first the specific, episodic memory organized by contiguity relationships of spatial, temporal, causal, and motivational kind, and second the generalizing (semantic) memory, which binds the sensorial impressions conceptually into one thing, or situation, or constellation of situations by means of a concept indicator. The selection of reactions of the body on the stimulations by objects and other bodies is determined by our previous experiences; the reactions do not take place without re-activating remembrances, relicts of analog events and processes. It is clear that the amount of momentary real sensory impression on which our perception of the external world is built, is small compared with what the memory adds to it (1908: 56).

And there is also no capturing the future without an equal, respective look backwards into the past (1908: 56). This means that in planning and newly experiencing we make use of our memory, the general memory of concepts and routines, as well as the specific memory of individuals, episodes, and historically ordered courses of events.

Bergson still seems to adhere partly to what we now take as the traditional cognitive position in that he assumes internal images which are not presently perceived, but which are stored in memory. These are images that form our past, i.e. the reality we have experienced previously. He distinguishes a memory based on images of repeated experiences and a memory of re-imagined, specific, episodic images, which are integrated by contiguity relationships with surrounding episodes and especially actions. In the first, repeating memory we can distinguish general images based on repeated perceptions and generalizations of repeated actions, routines. The re-imagining memory follows the general repeating memory when it provides repeated images for the re-imagining memory, initiated by sensorial input, actions and routines. In the imagining memory the image gets re-designed (1908: 82/83). The remembered episode is not just a ready image, but a re-construction, which explains that the remembrances are reproductions that are not always true in every detail.

Proust's novel is full of such episodes produced in imagination by the interaction of current situational impressions and remembrances: A new experience always also is an old experience; a new action is a somewhat modified repetition of an old action. Habits and concepts are formed from early childhood on and permeate the experiences and actions of the adult. They play an organizing role in the entire life history of a person.

Bergson takes "reality for us" as consisting of clusters of images ordered around our past and present activities. Our perception and our past and present reality are reduced to that which is of interest to us. A separate representation, an imagination, is the extraction or isolation of an image from the contiguity of images in which it finds its continuation. The contiguity creates our consciousness of the reality of a perception (1908: 22).

Consciousness of a perception consists in the reflection of the objects at the self of the observer. In this process the objects (in distinction to the thing in itself) lose something, but also gain something from the self of the observer. Consciousness consists in the selection of aspects from the object in perception, and this selection takes place according to possibilities of action of the body with respect to the object. The ability of discrimination is organized in this manner (1908: 24). In this way there is a unity of object and observer in perception, where the interaction of the observer with the object takes place. A hallucination is not an isolated representation in the brain, rather it receives

the illusion of reality by being embedded into the activity of memory (1908: 30), and we want to add, this happens in being embedded into the contiguity of present perceptions and activities.

The role of bodily activity in organizing perception and the function of memory means that our perception includes the motor centers in our brain. Even though perception is guided by what the sensory nerves transmit, it has as a whole its cause in the tendency of our body towards movement (1908: 32/33). Our senses receive some education in learning processes towards co-ordination and filling in the gaps between the separate sensory take-ups in order to achieve an overall picture of an object. The several aspects are bound together into the unity of an object and into a unity with the movement or activity (1908: 36). We see here the unity of the object achieved by the categorization or conceptualization of the object, which is dependent on the unity according to the special contiguity of the object with activities related to it. The selection of aspects for categorizing the object, and herewith our consciousness of the object under a certain characterization, is caused by possible movements and at the same time consciously aims at the actions involving these movements. In conformity with what is said above, Bergson sees the experience of the external formed by the living body as a centre, from which that is reflected on the surrounding objects what (generally) is the effect of these objects on this body. The perception of the external consists in this reflection (1908: 45).

Affections such as pain are local motor reactions of the body to stimulations. Sensorial impressions in extremo become painful, for example sensing extremely strong light, heat, or sound (1908: 48/49). On the other hand, pleasure can be felt by soft, soothing, harmonic, rhythmic stimulation of the body in perception, causing local motor reactions that are pleasant. Proust exploits this fact repeatedly in *A la Recherche* when he describes the affections caused by his mother's good night kiss, the moving pictures along the wall of his bedroom projected by the magic lantern, the moving steeples of the churches when driving through the hilly county around Combray, the smells and colors of the flowers, trees, and bushes, their enchanting composition with ponds, creeks, and along riversides, experienced on the walks through gardens and countryside, the little musical phrase in the sonata by Vinteuil, played by Odette, and also by Albertine, the typical phrases in Bergotte's books. The affections that had been caused by these experiences are the hinges for remembering these scenes in later courses of life.

Recognition is the process in which past and present embrace each other. In the experience of recognition, perception and remembrance merge into each other. In

recognizing a place or an object, the recollection of an image is connected with courses of actions or movements.

Places such as Combray, Balbec, Paris, in Proust's novel are recognized repeatedly by taking the same walks. A place is known by walking through it and around it, in reality and in imagination. Also persons are recognized and familiar by playing a role in repeated actions, routines or habits of the narrator. As a child, the Narrator walks quite a lot with his grandmother in Combray, in Balbec, and in Paris. As a youth the Narrator gets familiar with girls and women by walking in the same places: with Gilberte by repeated walks in the Champs-Élysées, later with Albertine by repeated walks and trips by motor car or train in and around Balbec, and then with the Duchesse de Guermantes by walking certain streets and places in Paris. All these habitual walks are the actions in which he is affected by love, a pleasure which is heightened when he recognizes the respective person.

There are several examples in *A la Recherche* where an action or bodily event causes a remembrance, even leading to an illusion (Vol 3: 716): "And once, when I had said good night to Gilberte rather early, I woke up in the middle of the night in my room at Tansonville and, still half asleep, called out "Albertine!" It was not that I had thought of her or dreamt of her, not that I was confusing her with Gilberte, but a memory in my arm, opening like a flower, had made me fumble behind my bed for the bell, as though I had been in my bed-room in Paris. And not finding it, I had called out: "Albertine!", thinking that my dead mistress was lying by my side, as she had often done in the evening, and that we were both dropping off to sleep, and reckoning, as I woke up, that, because of the time it would take Françoise to reach my room, Albertine might without imprudence pull the bell which I could not find." Another example of the connection of bodily movement with the episodic memory is the Narrator's tripping against an uneven paving stone in the court-yard of the Guermantes mansion, which was like the tripping on the uneven paving stones in the baptistery of the St. Marcus in Venice, and hereby called up the remembrance of his visit in Venice a long time ago (Vol. 3: 898).

Recognition is not possible without embedding what is present into contiguity with these movements. Apraxia is a deficiency where a person is unable to recognize anything. He still makes use of the general repeated memory without this embedding, i.e. such a person is able to conceptualize and thus to perceive in general terms, without this embedding into own movements and action. According to Bergson the familiarity is to be found in the well-organized accompanying movements. In this way well-known objects and instruments, but also persons, are recognized: the perception is continued in action. This

recognition of individual objects, but also of kinds of objects, means that they are integrated into a practice of the observer. Bergson thus distinguishes a distanced objective categorization from recognition.

We shall see in the following section on Proust, that the embedding of a remembrance into a current episode of a perception, a bodily feeling, or a movement makes the remembrance be rooted in actual reality, and in this way it feels to be real, part of the actual, and thus appears recognized rather than imagined. The cognitive and at the same time aesthetic pleasure felt with such a remembrance is the pleasure of recognition of something one is acquainted with; it is recognition of the old within the new. And this is something involuntary, as recognition generally happens involuntarily, also in Bergson's writings on memory.

As has been mentioned above, the education of the senses consists in the whole of connections between a sensory impression and the movement which makes use of this impression. Proportional to the number of repetitions of the impression the connection gets stronger. Bergson compares this relationship to a tune, where one note already bends itself to the next note (1908: 89). The dependence of an impression on the relevant action is a special kind of context-dependence. He elaborates this essential relationship of impression and action further: Like every normal experience has its organized accompanying motor activity, the feeling of recognition has its roots in the becoming conscious of this organization. This means that we generally play the recognition before we think it. Our daily life takes place between objects, the mere presence of which invites us to play a role: their familiarity consists in this invitation (1908: 89).

In *A la Recherche* we see the Narrator playing his different roles in the company of his great-aunt Leonie, his grandmother, his mother, Odette (Mme Swann), Mme Verdurin, the duchesse de Guermantes, Gilberte, and Albertine, and others, and we see how his role changes with the changes of these persons; they become different persons to him in the course of time, and so his behavior and role changes with respect to them. But also he changes and so the persons and also the places change with respect to him. Tansonville, Swann's country-place at Combray, and the walks around Combray are not the same to the Narrator when he stays there during the war with Gilberte, then married to Saint-Loup. The affections are lost; he is disenchanted with the scenes of his youth (Vol. 3: 710): "But separated as I was by a whole lifetime from places I now happened to be passing through again, there was lacking between them and me that contiguity from which is born, even before we have perceived it, the immediate, delicious and total deflagration of memory. Having doubtless no very clear conception of its nature, I was

saddened by the thought that my faculty of feeling and imagining things must have diminished since I no longer took any pleasure in these walks.” The mysteries of his childhood were no more there. Then the Guermantes had been unreachable from out his social sphere, the glass-windows in the church telling the history of the Guermantes family, and the Duchesse once seen sitting in her family booth on the balcony of the church, separated from the community, and the Guermantes walk impossible to complete because their castle was forbidden territory to the child. Now Gilberte points out to him that they can visit the castle by just continuing the Méséglise way for another quarter of an hour. All the enchantment had gone, he had reached the goal and gotten to know the Guermantes in all their niceties, vices, and narrowness, and Gilberte now was a member of this family by being married to Saint-Loup. The walks are not anymore sources of loving affection, rather of disillusion (Vol.1: 711): “But what struck me most forcibly was how little, during this stay, I relived my childhood years, how little I desired to see Combray, how narrow and ugly I thought the Vivonne.” The perception of the surroundings is very much influenced by the affections one lives in. For the child the Méséglise way was so precious because he was in love with the little girl Gilberte he had once seen on his way at Tansonville, but could not meet her again since his parents did not approve of seeing her because of the doubtful reputation of her mother. Now he sees in Gilberte merely the daughter of Swann and Odette, and the wife of Saint-Loup. Loss of enchanting affection is something natural, not only in growing old, but also in the different phases of life (Vol. 3: 714): ‘It is said, and this is what accounts for the gradual disappearance of certain nervous affections, that our nervous system grows old. This is true not merely about our permanent self, which continues throughout the whole duration of our life, but of all our successive selves, which after all, to a certain extent compose it.’”

When people loose the connection of sensory impressions to motor activity, they cannot orient themselves; they don't find their way; impressions then are not embedded into courses of action. When people loose the connections to the 'memory images', which contain a combination of previous perception and action, they cannot achieve a general conceptual characterization of sensory impressions (Bergson 1908: 89), which would be adequate to the situation.

Bergson discusses brain lesions and cognitive deficiencies of different kinds, among others, different kinds of reading problems: If the connection to the (pre-)motor activity is lost a patient cannot draw boundaries, not wholes, but merely isolated parts. He cannot recognize a whole object, but merely attends to some conspicuous parts (1908: 94).--

This, of course, reminds us on Oliver Sack's patient who took his hat for his wife. He just attended to the roundness, which is common to a hat, as well as to a face. -- The boundaries of an object are detected by trying out fine movements in checking these against sensory input, and the boundaries are also recognized by those fine movements, which have been fixed in memory. Memory makes the sensory experience finer and guides the interaction of the body with the sensory impressions, in which a memorized routine is weighed as fitting or not fitting with the sensory impression, and in which other fitting routines are searched for in the case a routine is unfit. Recognizing an object is described as a series of tests with "memory images", general concepts, and motor routines. Bergson describes the interaction between body and object as circuits between memory and object, whereby in interaction circuits of sensory impressions with "memory images", i.e. general concepts and routines, modify the impressions by integrating aspects into the unity of an object (1908: 98-103).

Bergson (1908: 107/108) elaborates this principle of circuit activity when dealing with the role of memory in language, especially its function for the recognition of spoken words by making connections between acoustic schemata and motor routines, i.e. articulation schemata. There are patients who are able to imitate spoken words exactly without being able to recognize the words. Here we have imitation using short time memory, without the long time (generalizing) memory for schemata and routines (1908: 114/115). He also reports from psychiatric and psychological literature that memory for verbs, which have an essential connection to the brain's motor facilities, stays intact longest, while proper names are forgotten fast.

Bergson stresses the overall dynamics of understanding: understanding does not consist in a sequence of separate steps and representations. Rather it is a holistic activation in which expectations about the speaker, the language, the kind of ideas, the intonation play a role. There are no remembrances or images in separate nerve cells. Instead of assuming a collection of representations or images in our memory we rather should assume something like signs indicating the direction of a path (1908: 126). In our present terminology introduced in the section above on Memory, these are indicators or indices, which have more or less strong connections to each other and to the sensory and motor areas of the brain, and to indicators of spatial and temporal relationships. The dynamics of perception and memory takes place in a unifying process (1908: 128), whereby the memory activates the sensory regions, in mirror-symmetry to the impressions of the external object as activator of the sensory regions (1908: 130-133). The affections of the body, which constitute consciousness, are produced by the contact of sensory activity

caused from out the memory, “the mind’s ear”, with sensory activity caused from out the sense organs, “the outer ear”, via stimulation caused by the object (1908: 133). This metaphorical description is still a valid model of the dynamics of perception, action, and memory, as it is developed in *Consciousness Emerging* (Bartsch 2002).

Memory itself is merely virtual, a disposition or capacity to remember; it is, by itself not directed towards motor activity. That is only the case, when memory gives rise to a remembrance, i.e. when it emerges in a materialization as an affection by melting together with an impression or concrete image. Only when a memory disposition materializes into an image it can take part in shaping the presence and being part of our activity. Pure memory is an unconscious, powerless state of our mind. Consciousness is imaging, remembering, perceiving, and action (1908: 143). Bergson has difficulties in describing what memory is because he cannot say clearly how the virtuality or the dispositional character of the memory is materially real. For that he would need the connectionist neuro-cognitive model we have available today. He therefore talks, in the traditional terminology of cognitive science, about an unconscious mind as all the unconscious representations, which is what has the potential to become conscious, for example, what is outside of the perception of this room and of which I know that it exists. Likewise I know that the past existed. The matter, the world for us, is according to Bergson the whole set of all images, the actual and the virtual ones (1908:145). The assumed hidden mind together with the conscious mind, and the world outside seem to be one and the same thing. On the other hand he tries to understand the existence of the world outside our consciousness as a hypostatization, i.e. assumed as an underlying necessary order among the objects of our consciousness. There must be a chain in the spatial and temporal memory and possible perception. Existence of an object then means conceptualizing of sensory input in consciousness, i.e. in perception, and embedding it within the order of space and time (1908: 148). Existence, in this way, always is ‘In-existence’, as Husserl (1939) has called it in *Erfahrung und Urteil*, that is ‘existence-in’, namely being determined and identified within the connectedness of a larger whole or horizon, finally the universe, of which we cannot say anymore in a meaningful way that it exists or doesn’t exist, since existence is always existence within something larger.

Bergson paraphrases his philosophy of memory in many ways. A selection of what he has to say illustrates this. He claims that, even though our perception is a matter of a moment, it nevertheless consists of an uncountable mass of remembered elements, and therefore every perception is already remembering (1908: 153). This accords well with the way Proust treats perception and understanding of objects, landscapes, towns, persons, and

situations. Each episode and surrounding is painstakingly described in a representations that makes explicit its roots in the past experiences. The latter are revived in order to cast their light on the present in enhancing the common aspects.

The memory of the past is materialized in the whole sensor-motor system; it is the progressively expanding basis of experience. Bergson argues that the memory of the body, which is composed from the whole of the sensor-motor systems and which is organized by our habits and what we are used to, is the momentary memory at work in experiencing and understanding, the basis of which is the memory of the past (1908: 156). This means that the whole of our faculties is memory. In each situation the requirements of action select from the memory what is useful, from the general memory the relevant conceptualization, and from the specific memory a relevant episode serving as a model for the present action. Because of this, remembrance at the first sight seems to be punctual, without connectedness. But in reflection, the contiguity relationships of the punctual remembrance can be elaborated making use of the episodic memory with its contiguity ordering. We thus understand the present by relating it to the past, and project from there expectations into the future. Memory can also be activated without being bound to present action, as in day-dreaming, or in near-death experiences (1908: 157).

Bergson contrasts his position with Nominalism on the one hand, and Conceptualism, on the other: Nominalism does not assume general representations, general concepts, but rather merely extensions of similar objects, whereby only the symbol unites them, while Conceptualism takes the general representation, the concept, as starting point, which makes it possible to recognize similarity between objects. The first position faces the problem of how we can recognize similarity, and the second of how we can come into possession of a concept. Bergson's position is the one of Naturalism, namely that we establish an unconscious order-system according to similarities according to physical laws, with selections according to the needs of our motor system; habits and what we get used to is the basis for generality and general concepts. Following these basic capacities, our understanding finds and fixes similarity and general concepts and analyses them (1908: 164). Bergson does not simply embrace the Psychology of association: the associations according to similarity and contiguity are not restrictive enough, because everything is similar to everything else in some way or other, and contiguity-relationships can always be established along some or other connected properties. Rather association has to be constrained by activity, action, movement and their requirements. What is useful provides the limitations for what is similar, and habits and motor routines provide

the limitations for what is contiguous (1908: 171). The huge mass of potential remembrances of the past, which is comprised by memory, is made useful to us by becoming accessible following generalizations of different degrees, and following different systematizations (1908: 173). These ideas of Bergson's are very similar to the ones developed in the theory of concept formation and understanding of Bartsch (1998), which also takes the structural ordering relationships of similarity and contiguity as the basic principles for forming concepts as orderings on sets of data, whereby different perspectives, conditioned by the situational or linguistic context including goals, desires, actions, open up the modes of selection, for example different dimensions and similarity spaces. Among these selection devices are, of course, also those perspectives that are created by needs and restrictions due to the requirements of activities and actions in a situation.

3. Individual and general concepts in Proust's novel

The most complex individual in *A la recherche du temps perdu* is Swann, son of a rich Jewish stock broker, who lived partly in Paris, partly on his country seat Tansonville, close to Combray. Different persons and circles in society entertain a different partial individual concept of Swann, depending on their experiences with Swann and their opinions on moral evaluation and values related to social strata. People try to accommodate their partial individual concept of Swann with other information about him by creating coherence between the different partial Swann-concepts such that their pre-established opinions are changed minimally and the new information is interpreted and misinterpreted such that coherence is possible.

The person Swann, as the Narrator's great-aunt and grand-parents know him, is the son of his father, who was a middle class, well-off banker, a friend of the family, and a frequent house guest at Combray. No special talents are here accredited to Swann, and when young Marcel's family-members hear or read in *Figaro* that he takes part in receptions and festivities at the houses of famous politicians or fashionable dukes and princes, and in fashionable clubs of Paris, they either try to discard this information or try to fit it into their own concept of Swann by either interpreting it as attesting to a bad character of an up-shot, who mingles with those to whom he does not belong, or by lowering the so-called high society to the level of people who mix with morally doubtful actors, artists, and prostitutes. Swann had married the former prostitute Odette, who, as well as their common daughter, is not well-come for the Combray families to make acquaintance with.

Swann is at least three different persons, the rich middle class country-man associating with his Combray friends, the former lover and then husband of Odette, the esteemed society-man in high-brow salons, who is known also as an art collector and writer of art critiques.

Proust writes about creating individual concepts (Vol. 1: 20) that

“none of us can be said to constitute a material whole, which is identical for everyone..., our social personality is a creation of the thoughts of other people. Even the simple act which we describe as “seeing someone we know” is to some extent an intellectual process. We pack the physical outline of the person we see with all the notions we have already formed about him, and in the total picture of him, which we compose in our minds, those notions have already the principal place. In the end they come to fill out so completely the curve of his cheeks, to follow so exactly the line of his nose, they blend so harmoniously in the sound of his voice as if it were no more than a transparent envelope, that each time we see the face or hear the voice it is these notions which we recognize and to which we listen. And so, no doubt, from the Swann they had constructed for themselves my family left out, in their ignorance, a whole host of details of his life in the world of fashion, details which caused other people, when they met him, to see all the graces enthroned in his face and stopping at the line of his aquiline nose as at a natural frontier; but they had contrived also to put into his face divested of all glamour, vacant and roomy as an untenanted house, to plant in the depth of these undervalued eyes, a lingering residuum, vague but not unpleasing - half memory and half oblivion - of idle hours spent together after our weekly dinners, round the card table or in the garden, during our companionable country life. Our friends corporal envelope has been so well lined with this residuum, as well as various earlier memories of his parents, that their own special Swann had become to my family a complete and living creature; so that even now I have the feeling of leaving someone I know for another quite different person, when going back in memory, I pass from the Swann whom I knew later and more intimately to this early Swann - this early Swann in whom I can distinguish the charming mistakes of my youth, and in fact is less like his successor than he is like the other people I knew at that time, as though ones life where a picture gallery in which all the portraits of anyone period had a marred family likeness, a similar tonality - this early Swann abounding in leisure, fragrant with the scent of the great chestnut-tree, of baskets of raspberries and of a sprig of tarragon.”

In this passage we see the creation of an individual concept, which is always partial, seen from different points of view, namely the individual seen from different points of view, but the partial individual concept is projected into a complete individual by relating the different partial individual concepts to the same name and striving at coherence between the facets and situations that make up the individual’s life-history. We see that the individual concept entertained by one subject, here the Narrator, is a rich collection of situations in which the individual has been met, and that these situations are called up by

those aspects that were prominent for the remembering subject, here the scent of the chestnut-tree, the raspberries Swann brought for the family on his visits, and the smell of tarragon from his garden. Like the experience of scents also the sphere of the hours of leisure spent together form part of the individual concept of Swann, as it is created in the Narrator's childhood in Combray. Proust distinguishes the essence of an individual from the various individual concepts formed of it (Vol. 3: 1023):

“No doubt, life by placing each of these people on my path a number of times, had presented them to me in particular circumstances which, enclosing them finally on every side, had restricted the view which I had of them and so prevented me from discovering their essence. For between us and other people there exists a barrier of contingencies, just as in my hours of reading in the garden at Combray I had realized that in all perception there exists a barrier as the result of which there is never absolute contact between reality and our intelligence.”

The situations in which the individual appears are wrapped in a veil of contingencies, which is lifted by the imagination of the narrator, or the one who forms the individual concept. In his imagination he drives at what is typical of this individual's life, and also of this kind of individual in his natural and social setting. Imagination is the work of our understanding (Vol. 3: 998): “... pleasure was something I had never felt except when I was alone and the real differentiation of impressions takes place only in our imagination.” Imagination depends on the workings of the memory; it has its roots in the generalizations and associations, which our brain forms on the impressions and excitations we get from the outside when interacting with our surroundings.

We furthermore see in the last quotation how the individual concepts of persons living at a certain time, in a certain area, in similar ways of life, or in similar situations, get lined up in sequences which form the basis of a general concept of this kind of individuals in certain kinds of circumstances. The Swann of the Narrator's youth is experienced as being more similar to other people living in similar surroundings in the same period of time, than he is experienced as being similar to the Swann known later in life. The partial individual concept of Swann at a certain period of time contains a generalization with respect to other individuals in similar social and cultural positions, which the understanding author of the individual concept has encountered: When forming an individual concept, we compare the individual and his ways to others for similarities and differences, whereby both are stressed, the similarities under the relevant perspectives of social roles, and the differences typical for the respective individual. The general concept of a man of certain social standing at a certain time is formed across the many partial

individual concepts as being time slices at a certain time, rather than across the whole individuals, i.e. across the whole individual life histories.

Not only the same social settings contribute to the similarity between different men encountered by the Narrator at the same period. Rather the state of the Narrator's mind and affections contribute an aspect of similarity to the different men at that period. To some extent the subject creates the object, as had also been pointed out by Bergson, where the object of perception and knowledge is created by a circuit interaction between the object and the perceiving and thinking subject. Also other persons, or rather individual concepts, are created in these interactions of impressions, originating from out the object, with the state of mind, the memory, the affection of the subject, as we have seen in the previous section.

A la Recherche contains many encounters with Swann, also later in the Narrator's life and at different places and occasions in different social settings, up to his death. Hereby the real referent of an individual concept and its rigidly referring name, of course, establish the physical and social contiguity between the different partial individual concepts by which these parts are part of a whole. However, the contiguity of the personal traits across time is difficult to establish, or even sometimes lacks when the occasions are very different, or a long period of time has elapsed. For the Narrator, Swann is several different persons in different settings, and especially in different periods of life, though they are all anchored in the Swann of Marcel's childhood, as he is remembered in *Time Regained*, via a path leading from meeting his daughter Gilberte, now the widow of the Guermantes' nephew Saint-Loup, and meeting their young daughter, now a girl of 16. In them, Swann's way, that is the Méséglise way, and the Guermantes way (representing the two types of society the Narrator lives in) have flown together. From there, at the end of the novel, the Narrator finds his starting point for writing down the entire novel, from the beginning in Combray, as the history of his life. He, like Swann, takes part in, but also distances himself, from the two societies, bound together in these life-histories, which establish the individual concepts of Marcel and of Swann.

By writing the novel, the Narrator investigates his own 'essence', as he calls his unconscious self, which makes him perceive and conceptualize the world as his world, by laying out within his life-history the lines that connect the episodes, individuals, objects, places, societies, and epochs in his understanding. Hereby he shows his unconscious process of concept formation and memory at work in ordering his experiences under the

conditions of his individual sensitivity, tendencies, habits, attitudes and other perspectives of his personal interaction with the world around him. In this interaction of the personal pre-conditions with the world, episodes come into consciousness and are investigated in their inter-relatedness, in which these unconscious pre-conditions show themselves in the resulting episodes and in the structures between episodes. The unconscious hereby gets an extensional, outward representation in the whole of episodes, namely in episodic consciousness. In this way, the Narrator documents his attempt to probe into the unconscious and to investigate his own 'essence'.

Also Bloch, the friend of the young Narrator, appears to him as a different person, when he meets him 25 years later. He now has more likeness with his father at the same age in features and the behavior, which the Narrator clearly remembers, when seeing Bloch. The young Bloch is no more. There is the replica of his father in looks, habits, and social behavior, prototypical in several aspects for his (Semitic) race, as Proust remarks, like the Guermantes show the features and habits of the Guermantes clan, evident for centuries in the old portraits gallery.

"I had always considered each one of us to be a sort of multiple organism or polyp, not only at a given moment of time.... but also similarly where the personality is concerned, and its duration through life, I had thought of this as a sequence of juxtaposed but distinct "I's", which would die one after the other or even come to life alternately, like those which at Combray took one another's place within me when evening approached. But I had seen also that these moral cells of which an individual is composed are more durable than the individual himself. I had seen the vices and the courage of the Guermantes recur in Saint-Loup, as also at different times in his life his own strange and ephemeral defects of character, and as in Swann his Semitism. And now I could observe the same phenomenon in Bloch."

The narrator illustrates this by using an analogy to the sequence of the projections caused by the magic lantern of his childhood throughout his room in Combray (vol. 3: 973):

"so that just as, in listening to the conversation of Cottard and Brichot and so many others, I had felt that, through the influence of culture and fashion, a single undulation propagates identical mannerisms of speech and thought through a whole vast extent of space, it seemed to me now that throughout the whole duration of time great cataclysmic waves lift up from the depth of ages the same rages, the same sadness, the same heroism, the same obsessions, through one superimposed generation after another, and that each geological section cut through several individuals of the same series offers the repetition, as of shadows thrown upon a succession of screens, of a picture as unchanged - though often not so insignificant - as that of Bloch exchanging angry words with his father-in-law, M. Bloch the elder doing the same in the same fashion with M. Nissim Bernard, and many other pairs of disputants whom I had myself never known."

Individuals are seen as typical for their family origin and the history of their social group. When we identify and understand persons we take them as members and products of their milieu, as shown in the individual concepts which are revealed in a cross-section through space, and also as the individual concepts shown and compared in the succession of time. The individual concept comprises the general concepts that are typical under these horizontal and vertical time slices in their historical, cultural, and social respects.

Only the individual itself is able to see the contiguity and richness of his own life-history by activating his memory, and thus only the Narrator himself can show how time is regained by constructing the history of his own life, the individual concept of himself. Seen from the outside, an individual just is a collection of fragments, partial individual concepts, whereby the identity is established, often with difficulty, by a combination of some physical and social traits, such as the individual's name, and often by some or other personal tic.

In the last part of the novel with the title *Time Regained*, the Narrator, after about 15 years of absence, meets again the people of the old aristocratic and bourgeois circles at a party given by the Prince and Princess de Guermantes. The two societies have come together, like the Guermantes and the Méséglise way in the surroundings of Combray, by several marriages of bourgeois money with aristocratic name. Marcel believes himself to be in a theatre where all the acquaintances of former times are in the disguise of old age that resists recognition. With respect to the Prince of Guermantes he writes (Vol. 3: 960):

“So successful was his disguise that I recognized him only by a process of logical deduction, by referring from the mere resemblance of certain features the identity of the figure before me.... Still greater was my surprise when a moment later I heard the name Duc de Chatellerault applied to a little elderly man with the silvery moustaches of an ambassador, in whom, thanks to a tiny fragment which still survived of the look that I remembered I was just able to recognize the youth whom I had once met at Mme de Villeparisis's tea-party. The first time that I thus succeeded in identifying somebody, by trying to dismiss from my mind the effects of his disguise and building up, through an effort of memory, the whole familiar face around those features which had remained unaltered, my first thought ought to have been ... to congratulate him for having made himself up with such wonderful skill...”

And his old time enemy M. d'Argencourt he now sees with detestation (Vol. 3: 961):

“He had turned into a contemptible old beggar-man, and the diplomat, whose solemn demeanor and starched rigidity were still present to my memory, acted his part of old dotard with such verisimilitude that his limbs were all of a tremble and the features of what had once been a haughty countenance were permanently relaxed in an expression of

smiling idiocy. Disguise, carried to this extent, ceases to be a mere art, it becomes a total transformation of personality. And indeed, although certain details assured me that it was really Argencourt who presented this ludicrous and picturesque spectacle, I had to traverse an almost infinite number of successive states of a single face if I wished to rediscover that of the Argencourt whom I had known and who was now, though he had no other materials than his own body with which to effect the change, so different from himself.”

I shall spare you the further dreadful details of the description of the old Argencourt and present here some of the narrator’s conclusions (p. 962) which continue with:

“And this was not because of any survival of my old feeling of antipathy, for indeed he had so far become unlike himself that I had the illusion of being in the presence of a different person, as gentle, as kindly, as inoffensive as the other Argencourt had been hostile, overbearing, and dangerous. So far a different person that the sight of this hoary clown with his ludicrous grin, this snowman looking like General Dourakine in his second childhood, made me think that it must be possible for human personality to undergo metamorphoses as total as those of certain insects.”

The whole party becomes a puppet show in which Time gets exteriorized (p. 964):

“One was obliged to study them at the same time with one’s eyes and with ones memory. These were puppets bathed in the immaterial colors of the years, puppets which exteriorized Time which by Habit is made invisible and to become visible seeks bodies, which wherever it finds it seizes, to display its magic lantern upon them. As immaterial now as Golo (my explanation: a figure projected by the magic lantern) long ago on the door-handle of my room at Combray, the new, the unrecognizable Argencourt was here before me as the revelation of Time, which by his agency was rendered partially visible, for in the new elements which went to compose his face and his personality one could decipher a number which told one the years of age, one could recognize the hieroglyph of life - of life not as it appears to us, that is to say permanent, but as it really is: an atmosphere so swiftly changing that at the end of the day the proud nobleman is portrayed, in caricature, as a dealer in old clothes.”

And about a lady he had known as a young girl he concludes after a thorough description (p.965):

“All these new features of the face implied new features also of the character; the thin, severe girl had turned into a vast and indulgent dowager. And no longer in a zoological sense, as with M. d’Argencourt, but in a social and moral sense one could say of her that she was a different person.”

The Narrator, author of the individual concepts, constructs a more complete individual concept across time by interpolation (p. 965):

“For all these reasons a party like this at which I found myself was something much more valuable than an image of the past: it offered me as it were all the successive images - which I had never seen - which separated the past from the present, better still it showed me the relationship that existed between the present and the past; it was like an old-fashioned peepshow, but a peepshow of the years, the vision not of a moment but of a person situated in the distorting perspective of Time.”

In such a situation we experience the reality of time, and we regain Time, that is things lost, by remembering.

The Narrator himself, in his own consciousness, does not realize that he also has grown old. His hair is still black. But it is more that the 15 years away from society, living the daily routine of the sanatorium with nothing new to happen, lets him experience the time elapsed as short. Merely habit and routine, repetition of events which we only perceive in their long established generality, without exciting and remarkable episodes that differentiate time in our memory, makes us lose time. Afterwards, 15 years seem like a day, like it also happens when we grow old (cf. Draisma 2001: Why time goes faster when we get old). Marcel sees himself still as the young man of 15-20 years ago, when he asks the now aged Gilberte, the daughter of Swann, and the love of his childhood, whether he, a young man, would be the right company for her, when she invited him to go to dine in a restaurant. He only realizes his fault when everybody around bursts into laughter, and then he corrects his words into ‘old man’. Marcel himself wants to get introduced to Gilberte’s daughter, 16 years old, and in becoming friends with her he wanted to re-live his memories of the other young women he had loved in his youth. But he gets shocked when the girl answers that it might be interesting for a young person to make his acquaintance and hear about the experiences and the opinions of an old man. Realizing his own old age now teaches the Narrator that as an author of a novel he cannot capture and understand reality by describing time-slices of the geographical and social space and enhancing what is typical of such periods, but that he has to connect the periods by cutting through the length of time (Vol. 3: 973/4):

“And now I began to understand what old age was - old age which perhaps of all the realities is the one of which we preserve for the longest in our life a purely abstract conception, looking at calendars, dating our letters seeing our friends marry and then in their turn the children of our friends, and yet, either from fear or from sloth, not understanding what all this means, until the day we behold an unknown silhouette, like that of M. d’Argencourt, which teaches us that we are living in a new world...”

What we experience during a time-slice or phase in our life are situations that are aspectualized or conceptualized by the situational concepts and partial individual

concepts formed in connecting previous impressions of situations and objects to other similar ones within the same time-slice. Proust here speaks of images we form of the things around us. They stand before the things, when we perceive and understand them. When we see things in the course of time we can form more complete individual concepts of them across time and then we reach to what he calls 'ideas', which are concepts of full historical entities, not only of individuals, but also of types of individuals, of families, of ethnic and social groups, and concepts of the typical properties, ways of life, and relationships within these and between these. He writes (Vol. 3: 974):

“For if names had lost most of their individuality for me, words on the other hand now began to reveal their full significance. The beauty of images is situated in front of things, that of ideas behind them, so that the first sort of beauty ceases to astonish us as soon as we have reached the things themselves, the second is something that we understand only when we have passed beyond them.”

He concludes this section on experiencing old age with the insight that not only impressions, 'the beauty of images', which are outside time, have to be the material of his novel, rather Time has to be included in showing the different ways in which living beings, but also social groups, and nations change and also keep constancy and coherence in change (Vol. 3: 974): “The cruel discovery which I had just made could not fail to be of service to me so far as the actual material of my book was concerned.” The book is not to be just an impressionistic novel, rather also a historical one, about the history of typical fictional persons and societies.

In experiencing change, Time Lost has been regained under the guise of new features from where old features shine in a distorted form and episodes connected to these are recalled. Some individuals have changed mostly in physical appearance, others display a great change in moral character and thus have changed their personality, either by growth of moral experience or ability. Some show only little change. Proust plays through all kind of physical, personal, and social changes, which the now aged acquaintances of his younger years have undergone, many to the worse, some to the better. He also shows the workings of Time with respect to the social relationships between individuals and social groups. Like the individuals, society has changed, too. Former personal sins and merits were forgotten, individuals got accepted and others excluded from the society of the Faubourg Saint-Germain. Groups that had been strictly separated now got mixed.

A partial individual concept of a person or object does not stay constant. It changes while it is retained in our memory because it is repeatedly re-used not only in referring again to the same individual in other places, at other times, and thus grows in time, but also because it gets activated by encountering similar persons and objects, or similar surroundings with other people and objects, such that what is typical for them reflects on the original persons and objects. Proust describes this process in a poetical manner (Vol. 3: 1019/1020):

“How often had all these people re-appeared before me in the course of their lives, the diverse circumstances of which seemed to present the same individuals always, but in forms and for purposes that were shifting and varied! And the diversity of the points in my life through which, like so many interwoven threads, those of each of these personages had passed had in the end brought into conjunction even those that seemed the furthest apart from another, as though for the execution of infinitely varied patterns life possesses only a limited number of threads. ... And yet to-day all these different threads had been woven together to form the fabric, there of the married lives of Robert and Gilberte Saint-Loup, here of the young Cambremer couple, not to mention Morel and all the others whose conjunction had played a part in forming a set of circumstances of such a nature that the circumstances seemed to me to be the complete unity and each individual actor in them merely a constituent part of the whole. And by now my life had lasted so long that not infrequently, when it brought a person to my notice, I was able, by rummaging in quite different regions of my memory, to find another person, unlike though with the same identity, to add to and complete the first.”

A partial individual concept formed in a certain situation is connected to remembered partial individual concepts and thus a more complete historical individual concept of the individual is achieved. In this way the individual encountered in a certain situation is identified and thus recognized. Identification is one aspect of understanding. The general process of understanding a situation is here described as embedding it into a web of similarity and contiguity relationships, whereby also contiguity relationships within certain situational constellations are experienced as similar to other such relationships, and are seen in this way as typical. Memory makes understanding possible. The same holds for understanding paintings. Also they get embedded into a web of coherence (vol. 3: 1020):

“Even to the Elstirs, which I saw hanging here in a position which was itself an indication of his glory, I was able to add very ancient memories of the Verdurins, the Cottards, my first conversation with the painter in the restaurant at Rivebelle, the tea-party in his studio at which I had been introduced to Albertine, and a host of other memories as well.”

This is a very personal way of understanding something by integrating it into one's own life-history by relating it to individual and situational concepts one has acquired previously. The general method of understanding works of art and cultural manifestations, but even of natural objects and surroundings is of the same kind. Throughout the novel, various churches at different places in different natural and cultural surroundings, their architecture and their interiors, sculptures, and paintings are described by relating them to similar ones previously encountered by the Narrator, and by elaborating their social and cultural setting. Proust goes on with a metaphor characterizing the process of remembering (Vol. 3: 1020):

“Thus a connoisseur of painting who is shown one wing of an altar-piece remembers in what church or in which museums or whose private collection the other fragments of the same work are dispersed and, in the same way as by studying the catalogues of sales and haunting the shops of antique-dealers he finds, in the end, some object which is a twin to one he already possesses and makes a pair with it, he is able to reconstruct in his mind the predella and whole altar as they once were. And just like a bucket being hauled up by a winch swings first against one side of the descending rope and then against the other until it has touched it at every point, so there was scarcely a character, scarcely even a thing which had found a place in my life and had not turn and turn about played in it a whole series of different roles. If after an interval of several years I rediscovered in my memory a mere social acquaintance or even a physical object, I perceived that life all this while had been weaving round person or thing a tissue of diverse threads which ended by covering them with the beautiful and inimitable velvety patina of the years, just as in an old park a simple rannel of water comes with the passage of time to be enveloped in a sheath of emerald.”

The Narrator, in his struggle to become the author of his envisaged great literary work, was aware of the fact that the strength of memory and the activity of remembering made possible an understanding which would create the structure of the whole novel, which was the conceptual structure of his life-history, the truth of his life, which does not depend on whether this or that event had really happened, this or that person, object, or place really existed, this or that thought had been really thought, but which was such that it was typical of a life of this type of person in these types of natural and social surroundings. He writes (Vol. 3: 1102):

“But was not the re-creation by the memory of the impressions which had then to be deepened, illumined, transformed into equivalents of understanding, was not this process one of the conditions, almost the very essence of the work of art as I had just now in the library conceived it?”

The equivalents of understanding are the concepts in the overall conceptual structure we develop in understanding our world; they are the general concepts of objects and situations, and they are the historical, especially the individual concepts of objects, places, people, families, societies, and nations. Proust's viewed his work as the exteriorization of a life-time memory, which is in fact - by way of modeling the conceptual structures in concrete and detailed examples of situations and courses of events, of objects, of places and persons - an explication and an exteriorization of the development of the conceptual structure that makes up the Narrator's mind along the history of his life.

Following Dynamic Conceptual Semantics (Bartsch 1998), an individual is represented by an individual concept. Individual concepts are partial. They are sequences of situations in which the individual played a role, and the complete individual concept is a coherent integration of all partial individual concepts in time. A general concept is represented by a similarity set of situations, and likewise a routine or habit is represented by a similarity set of own actions. The world of a subject is a network of situations, which are perceived and understood by being integrated into the representations of individual concepts, general concepts and routines, keeping intact there stability and coherence.

Understanding as embedding the new into the old can also change the concepts because adding new situations to previously formed concepts may enhance or even add features as being experienced as common in the old and the new examples. If the embedding is not possible while retaining stability of the internal similarity of a general concept, or the coherence within a historical concept, the new situation is experienced as deviant, and can be the starting point of forming a new concept together with some previous and further new situations, or it can be nevertheless be integrated into an old concept, whereby the old concept gets destabilized and changed into a new, modified, concept.

Applying this exposition of concept formation and understanding to *A la Recherche*, understanding a situation or episode, as the Narrator presents it to us, means that we integrate it into the contiguity orders of sets of situations forming individual and other historical concepts, and that we integrate it into similarity sets of situations forming general concepts and routines, keeping intact the similarity within the set. It can also mean that we experience deviance and that we form a new concept or modify an old concept, in order to adjust our conceptual system to the new situation.

By being repeatedly used, that means by being involved unconsciously in understanding new situations, and by being used in remembering, triggered by a new situation, our

concepts, and especially our individual concepts, undergo some change, which even can lead to error (Vol. 3: 1022): "... people - and in saying "people" I mean "what people are for us" - do not in our memory possess the invariability of a figure in a painting. Oblivion is at work within us, and according to its arbitrary operation they evolve. Sometimes it even happens that after a time we confuse one person with another." This oblivion, we want to add, is not just forgetting, but it is due to the permanent re-weaving of the conceptual ordering in our mind, whereby further generalizations and connections are established which order our impressions into new types by generalization, and into new coherent wholes by exploring contiguity relationships. In literary composition this principle of concept formation and understanding is consciously employed as a method.

4. The method of the author

Proust's method of the literary construction of the individual concepts is not the same as the forming of individual concepts by the Narrator within the novel. We have seen above how the narrator, Marcel in the novel, forms his individual concepts of the persons around him. The author of the novel, on the other hand, collected aspects and situations of several real persons into one fictional character, and, of course enriched and combined them by imagination. The Narrator writes about the method of the author (Vol. 3: 1091):

"and yet in another way my work would resemble that of Françoise: in a book individual characters, whether human or of some other kind, are made up of numerous impressions derived from many girls, many churches, many sonatas and combined to form a single sonata, a single church, a single girl, so that I should be making my book in the same way that Françoise made that *boeuf à la mode* which M. de Norpois had found so delicious, just because she had enriched its jelly with so many carefully chosen pieces of meat."

In combining aspects of several objects of a kind into one literary individual concept the author tries to capture generality, which he takes to be the truth or essence of the object, its type. In the terminology of Rosch's (1973, 1978) prototype-theory he constructs a psychological prototype of a category of objects, with which the members of the category have more or less features in common, depending on how typical they are for the category. Seen as constructs of a historian, they can be understood as Max Weber's 'Ideal-Typen'. In *Time regained* it is expressed like this (Vol. 3: 945):

"and more even than the painter, the writer, in order to achieve volume and substance, in order to attain generality and, so far as literature can, to reality, needs to have seen many

churches in order to paint one church and for the portrayal of a single sentiment requires many individuals. ... And when inspiration is born again, when we are able to resume our work, the woman who was posing for us to illustrate the sentiment no longer has the power to make us feel it. We must continue to paint the sentiment from another model, and if this means infidelity towards the individual, from a literary point of view, thanks to the similarity of our feelings for the two women, which makes the work at the same time a recollection of our past loves and a prophecy of our new ones, there is no great harm in these substitutions. And this is one reason for the futility of those critical essays which try to guess who it is that an author is talking about. A work, even one that is directly autobiographical, is at the very least put together out of several intercalated episodes in the life of the author - earlier episodes which have inspired the work and later ones which resemble it just as much, the later loves being traced after the patterns of the earlier. ... These substitutions add then to our work something that is disinterested and more general and they convey also the austere lesson that it is not to individuals that we should attach ourselves, that is not individuals who really exist and are, in consequence, capable of being expressed, but ideas.”

This strategy is not only born out in the life of the author, but also in the ways of life the Narrator pursues. He explores the sentiment of love and jealousy in his relationship with his grandmother, his mother, Gilberte, Albertine, and in the relationships between Saint-Loup and Rachel, Saint-Loup and Gilberte, Charlus and Morel, Saint-Loup and Morel, and in a few other homosexual or lesbian relationships. Proust-fans have traced the sources of his literary characters and scenes leading to many different persons and episodes that have played a role in his life (see the biographies by Painter (1983), Tadié (2001), and the photo-book by Adams (1984)).

One real character can be a source for more than one fictional character, and the traits and actions of several real characters can merge into one fictional character. These relationships between historical persons and Proust’s literary figures are documented in Painter’s biography and in W.H.Adams (1984), a book illustrated richly with portrait photos by Paul Nadar. Swann was modeled mainly on Proust’s friend Charles Haas, but he also shows traits and habits of Proust himself. The love of Swann for Colette and his jealousy is replayed in some ways in the Narrator’s love for Albertine. And this has some origins in the author’s attachment to his friends Reynaldo Hahn and Alfred Agostinelli. The individual concept representing the Duchess de Guermantes was formed from characteristics of Mme Émile Straus, Comtesse Laure de Chevigné, and Comtesse Élisabeth Greffulhe. But Mme Émile Straus was also a model for Odette, the former cocotte, mistress and wife of Swann, like it was also Méry Laurent, Mme de Bernadaky,

and Laure Hayman. Their daughter Gilberte was modeled on Jean Pouquet, Comtesse de Martel, and Marie de Bernadaky. Baron Charlus was mainly based on Comte Robert de Montesquiou and the Prince Boson de Sagan. Marcel's friend Saint-Loup was a composition from Lt. Comte Armand de Cholet, Duc Armand de Guiche, Marquis Boni de Castelane, and the Vicomte Robert d'Humiere. The main basis for the narrator's girlfriend Albertine was the narrator's young chauffeur Alfred Agostinelli. Mme Auberon de Nerville and Madeleine Lemaire were a source for Mme Verdurin, who kept the best known bourgeois salon, and who later in life as a rich widow married the Prince de Guermantes and thus became the Princess de Guermantes, paralleled by Odette, who after Swann's death then being a rich widow had married the nobleman de Forcheville, and hereby made her daughter Gilberte as Mlle de Forcheville, and also herself a member of the circle around the Guermantes. Now finally the Méséglise way, which was Swann's way, and the Guermantes way were closed into one circle, like they did when walking around the town of Combray, the town of the narrator's youth. The real persons that are the models for one or more literary figures contribute situations from their life-history, as they were experienced by the author, and they contribute emotional ties and all kinds of personal relationships, looks, character traits, and aspects of behaviour. The goal of construing literary figures in this way was to create individual concepts of persons that were, in their ways, typical for human relationships and properties within and between the respective social groups, their history, their economic status, and their cultural expressions.

5. Individual concepts of places and objects

Not just individual concepts of persons, but also individual concepts of objects, places like the town Combray and the seaside resort Balbec, and walks in the vicinity of Combray are built up in the course of the novel and are a matter of reflection. Tadié reports (2001: 89):

We come across Ostende in *Jean Santeuil*, in the characteristic form of memory, since Proust lived events twice (at least): his actual, day-to-day existence, and his resurrection

through memory'. It was not when he was at this Belgian beach but ten years later that he thought and wrote, "And very close by was Ostende where he had been at a child...He was aware of a curious sensation as he thought of such a different past linking him with the present, and that by following the grey shore of this immense grey sea...he would reach Ostende...which for him was a beach that was cut off from the rest of the world.' And so it was that as he recalled 'the North Sea, the Baltic and Dieppe', Jean observed 'that only Nature 'by making us feel what we once felt before, can lead us to some point in the fabulous world of our memories which has become the world of truth'.

Why is the world of our memories the world of truth? This is so because within the order of memory the conceptual structures are established by means of which we understand our world. They are the generalizations, the laws, established by similarity (including analogy as similarity in relationship) and the historical entities established by contiguity relationships and also similarity, which gives rise to historical types.

Tadié notices (2001: 90) furthermore:

The stimulus of the sea stirred the young man, drawn by the waves, the wind and the storms.... Fascination by the sea.... This Beaudelairian theme was complemented by another, which recalled nocturnal anxiety, the absence of the mother: 'The sea has the charm of those things that do not fall silent at night, which, in our restless lives, grant us leave to sleep, a promise that all will not vanish, like a night light for small children who feel less lonely when it glows.' (from *Les Plaisirs et les Jours*) ... we see very old thoughts and anxieties finding their way into the most recent phrases, and Ostende as a precursor of Trouville.

The sea as a background provides a level of calmness and constancy, a feeling of being at home, on which other feelings and experiences can emerge and develop into episodes that characterize a way of life, social contacts, routines, visits and excursions into the country side, which are repeated and modified in the several stays of the Narrator at Balbec. Here, social bonds are formed that create and reach into the episodes taking place in Paris, which is the main location of his life.

Churches and cathedrals are objects and places to which the autor has devoted much attention. The steeple of the church Saint-Hilaire of Combray, the first sign when approaching town, sometimes seems unreal and changing in memory like the scenes projected by the magic lantern in Marcel's Combray bed-room. The steeple is described repeatedly from different points of view, seen from the market square, seen when approaching from far away, looking at it from all sides and perspectives (p. 52, 68, 71, 72), comparing to it other church-steeples. The observer in his changing position, when traveling across the hilly countryside on a winding road, is taken as a fixed point such

that the twin steeples of Martinville are changing in lines, positions, and illumination, and thus seem to perform a slow dancing movement, which is felt like a pretty phrase in words or in a piece of music. This deeply felt analogy, also with the moving reflections of the magic lantern, provides a pleasure in perceiving their seeming mobility (p. 196/197). We see here and also in the elaborate descriptions of the interior of Saint-Hilaire (p. 64) as well as of other churches and cathedrals throughout the novel that the described objects get enlivened with movements, affection and spirit from out the movements, and associated with further affections, images, and thoughts of the observer. Thus the objects and places are constituted in our experience within the circuit interaction Bergson describes between our body and the object, between the body's movements, routines, memory, and the sensory impressions caused by the external object.

Proust had developed his manner of describing cathedrals when he translated Ruskin's works. Tadié (2001: 345) gives us an account of what art is according to Ruskin, whose poetic descriptions of the architecture of cathedrals (*The Bible of Amiens, The Seven Lamps of Architecture, The Vale d'Arno, Praeterita*) Proust translated with the help of Marie Nordlinger:

The artist stands between nature and ourselves. He is its interpreter, its celebrant and its memorialist. He immortalizes that which does not last, he discovers unfathomable laws, the mysteries from on high; he is the giver of joy. Like Emerson, John Ruskin observed that the artist discovers Beauty in the ephemeral leaf on a tree, in the tiniest pebble, 'the very simplest of objects, those that are most banal. Those most beloved sights that you see every summer evening along thousands of footpaths, the streams of water on the hillsides... of our old, familiar countryside'.

The objects, as they are experienced, are in this way a combination originating from their own primary properties and the way of perception and understanding projected onto the external object from out the experiencer. His perception is informed by his movements, his affections, and his memory, which has been built up by previous experiences of objects and scenes similar to the experienced object, perceived under the governing and changing perspectives. The perspectives, in this example, are provided by the local and temporal relationships of the objects with the movements of the observer and other contiguity relationships in the situational contexts of the previously experienced similar objects, together with the habits in which the perceiver deals with his surroundings. The

Narrator has the habit of taking time for a free interplay of his moving around, perceiving, feeling, and his thinking with the objects and scenes he encounters. All his writing is an enactment reporting of this elaborate process of interaction between the Self and the world. The result is Marcel's world, the world created in this interaction. It is all part of the Narrator's consciousness, and it is not at all a kaleidoscopic stream of consciousness, rather a well structured and informed world, with elevated orientation points, persons and places, and with roads repeatedly followed through it. These are, for example, the Méséglise Way leading along and through Swann's property, and the Guermantes Way leading to the unapproachable castle of the Guermantes, two walks in opposite directions through the surroundings of Combray, which finally meet each other, and together form a circle around Combray. The Méséglise way is and symbolizes Swann's way, comprising the families of the Narrator, Bloch, Albertine, Odette, Gilberte, and the meetings with artists, writers, politicians, professors, and well-known physicians in the saloon of Mme Verdurin. Besides Swann, the Baron Charlus, a member of the Guermantes family, is an traveler between the worlds symbolized by these two walks. They give a structure of two elevated courses of events throughout the life history of the Narrator, which meet in several manners during the adult life of the Narrator: by Swann's position within the aristocratic society, later paralleled by the Narrator's own position, by the marriages of Mme Verdurin, Odette, and Gilberte into these circles, and by Gilberte's and Saint-Loup's daughter, who later blends again by marriage with the world of artists and writers. This daughter is the embodiment of the union between different societies. The paths symbolize two kinds of social surroundings in his life, on the one side the social contacts with the people of the Méséglise Way, Swann and his family and other members of the higher or economically successful middle class, such as Marcel's friend Bloch and Madame Verdurin and her circle, and on the other side his life with the people of the Guermantes Way, the nobility of the time, princesses, dukes, duchesses, and comtes, like the Prince and Princess, and the Duke and Duchess of Guermantes, Baron Charlus, Saint Loup, and others. The two walks, described in their natural beauty, attractions, and enchantments for the child, provide an unconscious ground for experiencing the details concerning the two societies in which the Narrator lives; both, in nature and in society, the ways are "paths of exaltations of the mind", "two ways of life and of different experiences and longings, memories of locations and their attributes" (Vol. 1: 200/201).

The locations on the walks serve as orientation points in life, of "knowing and realizing of where one is." Life, the whole of episodic consciousness is ordered in paths of

locations, objects, people, and episodes there taking place. People, places, episodes are related to each other by being similar to previous ones in one or other important respect, and by being connected in contiguity along paths of courses of situations and events. When later the two paths meet, they lose their mysteries for the Narrator and become something of the ordinary. Their contrast made them both interesting, when they had collapsed into each other they became boring, just more of the same. That most of the experiences become just more of the same is the characteristics of growing older. It is therefore the possibility of re-living the ways of experiencing by the child and the youth he had been, which the elderly Narrator is after, but which can not be initiated voluntarily, it can only be given by accident, through a feeling, a bodily movement, a sudden impression, a sensation and emotion, which carries a previous episode in the way it had been experienced then, in a younger conceptual system, into the present, where it is strange, but still feels real. These remembered episodes are the elevated islands from where on and around which the narrator revives, along the contiguities and similarities between episodes, individuals and places, his life as a child and as a younger man. Whether this really is possible, or just a dream or wish of the Narrator is much in question. In order to achieve this re-living of his youth, the child or young man must still be in him. How can that be if a conceptual system changes in the course of life and remembering is re-constructing, rather than tearing like a magician ready-made rabbits out of his hat?

The answer can only be found in the specific role of sensations, emotions, bodily feelings and the indices of the episodic memory, which together might select by activated connections conceptual indicators for re-constructing the episode not within their full adult connectivity to other conceptual indicators. They rather select or enlighten parts of the connectionist network of those constituting conceptual indicators that are not enhanced so much in the everyday adult life and are overruled by the normal habitually activated connections of our concept indicators. In these special kinds of involuntary remembrances, the connections and herewith the interaction circuits with the emotional, sensory and motor parts of the brain might be stronger activated at the cost of the everyday connections between indicators of standard ontological and evaluative concepts.

6. The Past in the Present: Time Regained

An example of similarity between episodes are those with the “petites madeleines”, the cookies offered to Marcel at tea by his mother, soaking a piece in the tea on a tea-spoon (Vol. 1: 48). This kind of scene is remembered also as part of the Sunday morning routine of visiting aunt Leonie in her bedroom, where she used to stay permanently. The madeleine cookie is dipped into blossom tea by aunt Leonie (p.56). The remembrance of this scene later in life is caused via some material object, the cookie, contiguous with the remembered surrounding and episode. It further connects with the remembrance of the house, the square, the streets of Combray, the whole surrounding countryside, Swann’s park, the Vivonne with its water lilies (p.50). The important aspect of the original episode with his mother was the sensation of love felt when he tasted the soaked piece of madeleine. When later in life he had again tea and madeleines with his mother, he remembered the old scenes and what he had felt then. Not by the visual impression of the cookies or the tea, but by their taste and smell the whole sensations of the old scenes came back; he re-experienced the feeling of love and the happiness he had felt in the Sunday morning routines in Combray (p. 50/51), and herewith his whole Combray life was re-awakened in him.

In our model of memory, what happened here is that from a specific sensorial experience of taste and smell, via the activation of the neuronal indicators of similar sensations of the past, a whole network of conceptual indicators, and specific episodic indices of the memory is activated via the connections strengthened in experiencing the previous episode. From there activation hits the sensorial and motor fields and in this, by the activity of the interaction circuits between sensorial, motor, and conceptual and specific memory maps, the old scenes and episodes are experienced again as remembrances. Here Proust describes the act of remembering as a searching in memory (p.49), which views memory still within the traditional model as a large file or library, while in fact it rather is an act of re-creating the remembrance in consciousness. At other places he rightly points out that the memory re-creates the remembered episodes, which gives room for constructions of remembrances, which are not fully identical with the previous episodes; rather in one remembrance several similar episodes can be blended together or aspects are added that in general can be found in an episode of this kind and therefore are expected, or these aspects can replace aspects of the previous episode.

Though a remembrance is constructed in an unconscious process, the result of the process appears to us in consciousness as a whole ready-made situation or episode. We are not aware of construing the episode, rather we have the whole before us in consciously experiencing the remembrance and we can attend to its parts and its relationships to other episodes. Each time such a remembrance gets unfolded by seeing in its similarity to other episodes, the Narrator reports experiencing an aesthetic or intellectual pleasure.

Another example is the remembrance caused by tripping against the uneven paving-stones in the courtyard of the mansion of the Prince de Guermantes, on arriving there in the evening of a grand party. A motor sensation reminds the Narrator of his tripping on uneven paving-stones in the Baptistery of St. Mark in Venice, and he relives much that was connected with that motor sensation. Here is the scene (Vol. 3: 898):

“Revolving the gloomy thoughts which I have recorded, I entered the courtyard of the Guermantes mansion and in my absentminded state I had failed to see a car which was coming towards me; the chauffeur gave a shout and I had just time to step out of the way, but as I moved sharply backwards I tripped against the uneven paving-stones in front of the coach house. And at the moment, when recovering my balance, I put my foot on a stone which was slightly lower than its neighbor, all my discouragement vanished and in its place was the same happiness which at various epochs of my life had been given to me by the sight of trees which I had thought that I recognized in the course of a drive near Balbec, by the sight of the twin steeples of Martinville, by the flavour of the madeleine dipped in tea, and by all those other sensations of which I have spoken and of which the last works of Vinteuil had seemed to me to combine the quintessential character. Just as, at the moment when I tasted the madeleine, all anxiety about the future, all intellectual doubts had disappeared, so now those that a few seconds ago had assailed me on the subject of the reality of my literary gifts, the reality even of literature, were removed as if by magic.”

What now is common to all these episodes? His answer is the following:

“The emotion was the same; the difference purely material, lay in the images invoked, a profound azure intoxicated my eyes, impressions of coolness, of dazzling light, swirled round me and in my desire to seize them - as afraid to move as I had been on the earlier occasion when I had continued to savour the taste of the madeleine while I tried to draw into my consciousness whatever it was that it recalled to me - I continued, ignoring the evident amusement of the great crowd of chauffeurs, to stagger as I had staggered a few seconds ago, with one foot on the higher paving-stone and the other on the lower. Every time that I merely repeated this physical movement, I achieved nothing; but if I succeeded, forgetting the Guermantes party, in recapturing what I had felt when I first placed my feet on the ground in this way, again the dazzling and indistinct vision fluttered near me, as if to say: ‘Seize me as I pass if you can, and try to solve the riddle of

happiness which I set you.’ And almost at once I recognised the vision: it was Venice, of which my efforts to describe it and the supposed snapshots taken by my memory had never told me anything, but which the sensation which I had once experienced as I stood upon two uneven stones in the baptistery of St. Mark’s had, recurring a moment ago, restored to me complete with all the other sensations linked on that day to that particular sensation, all of which had been waiting in their place - from which with imperious suddenness a chance happening had caused them to emerge - in the series of forgotten days. In the same way the taste of the little madeleine had recalled Combray to me. But why had the images of Combray and of Venice, at these two different moments, given me a joy which was like a certainty and which sufficed, without another proof, to make death a matter of indifference to me?”

Likewise the stiffness of a napkin brought back to him Balbec (p. 901)

“... for the napkin which I used to wipe my mouth had precisely the same degree of stiffness and starchedness as the towel with which I had found it so awkward to dry my face as I stood in front of the window on the first day of my arrival at Balbec, and this napkin now, in the library of the Prince de Guermantes’s house, unfolded for me ... the plumage of the ocean green and blue like the tail of a peacock.”

Similar effects had the little phrase by Vinteuil for Swann, and then later for the Narrator, whose life partly was analogous to the life of Swann. In generalizing over episodes in linguistically guided concept formation and understanding, these little things like smells, tastes, movements, haptic sensations, little melodies which had no logical relationship with the main action, object, or participating persons of the episode did not become part of the general memory. Rather they had been connected to the specific memory and later the episode could be re-constructed from there (vol. 3: 902/903):

“the slightest word that we have said, the most insignificant action we have performed at any one epoch of our life was surrounded by, and coloured by the reflection of, things which logically had no connection with it and which later have been separated from it by our intellect which could make nothing of them for its own rational purposes, things however, in the midst of which - ... - the simplest act or gesture remains immured as within a thousand sealed vessels, each one of them filled with things of a colour, a scent, a temperature that are absolutely different from one another, vessels, moreover, which being disposed over the whole range of years ... are situated in the most various moral attitudes and give us the sensation of extraordinarily diverse atmospheres.”

What has been said here is that in the child’s beginnings of concept formation and understanding also these sensational aspects may be part of the formed experiential concept as generalization over these episodes, and they are certainly part of the specific episodes remembered. These sensational aspects themselves are generalized within the sensory and motor systems; they are exemplifications of sensorial, emotional,

proprioceptual and movement concepts. But in further linguistic use of the expressions describing this kind of episodes, the general concept expressed gets restricted to those aspects that are part of the normal inter-subjective use of the expressions describing the episodes. In the early years concept formation and understanding is based on a smaller set of experienced situations and also runs along more context specific aspects, including very personal impressions and expectations, than those that later become important in the normal contexts of life, being rational, goal directed actions and normal expectations.

Note that in repeating, on purpose, the movement of the foot when tripping on the uneven paving stones, and also the going back to Combray and Tansonville later in life for a visit of Gilberte, then the wife of Saint Loupe, and there trying to remember the old walks as a child at Combray by taking the same paths, does not call up in the Narrator the same feelings of emotional and sensational richness that came about by an involuntary experience of the movement, of the haptic sensation, of the flavor, or the smell. A rational reconstruction of the scene by employing the normal, linguistically structured, situational concept of episodes of this kind does not happen in the free space of consciousness that is needed for a full aesthetic experience and is given by the unexpected movement, haptic sensation, taste or smell, or visual experience. The space in which the aesthetic experience of a situation takes place is free from current purposes and further goals, which as contexts would restrict the conceptualization, or aspectualization, of the situation by selecting concepts appropriate to these contexts. When no attention is given to the normal aspects of the present episode or situation, the aspects of the remembered episode can now be re-lived and also be described by the suitable linguistic expressions, which are now associated with expressions of those concepts that were connected to the aspects of the previously experienced episode. These associated conceptualizations of the previous episode can come up and can provide for quite a different take-up of the present situation in other, for this situation not normalized aspects. The current situation can be blended with the remembered one, but it can also be seen in its contrast with the remembered situation, the contrast of what is different seen on the background of that what they have in common. Such a contrast can be an eye-opener, which implies an evaluation of both situations, taking into account their differences. This then can imply that one deals with the present situation differently than one would normally do.

Like in normal concept formation and understanding, the very special aspects that form part of the conceptualization of the remembered situation are also results of generalizing

over several experienced episodes, but they are especially collections of personal experiences that had not yet been repressed by the selection of those aspects which fit into the normal contexts of common purposes and goals. The present experience fits to the previous one merely by repeating one very special accidental aspect. There is no consciously taken perspective under which this aspect had become part of the present experience. It just sprung up incidentally, without being expected. Instead of employing one or more of the standard perspectives, pre-installed for understanding a situation (What kind of object? What kind of texture/ what kind of form? What color? What kind of movement? What face? What action?), which normally guide the selection of certain aspects of the situation, there is, with respect to the sudden sensation, no selection of further aspects pre-determined, rather there is the openness of non-selection by standard measures. In this way there is an open space for experience in which associated aspects provided by memory seem to show up freely. There must be some disposition towards pre-activation of certain attention spaces or conceptual sub-systems in the receptive individual that help the aspects come up strongly enough to be experienced. In the case of the Narrator, it must be so that sensational impressions and proprioceptive feelings must have been strongly connected to episodic indices and indicators of situational concepts in previous experiences. However, with respect to the remembered episodes, the Narrator's attention-space is not restricted by perspectives that are pre-determined by common purposes, such that only aspects pertaining to these purposes would be experienced. Rather a seemingly free play of perspectives opening up the possibility of different kinds of experiences of a situation is provided by spaces of conceptual indicators via episodic indices that are strongly connected to certain sensorial and proprioceptive experiences. Possibly a narrowing, broadening, changing of such activated networks in a rhythmic manner can result in the experience of weaving aspects into a whole of an overall aesthetic experience (like "the tune of the little melody of Vinteuil"), which gives joy to the Narrator, and generally to the experiencing individual, and finally to the reader of the episodes which the author tries to present.

It is not the general memory, namely indicators of general situational concepts, that is the main mediator for an aesthetically relevant remembrance. Rather it is the episodic memory, which mediates between some little specific detail of an episode and the resulting remembrance. The episodic memory, invoked by some very specific current sensation, lets us remember and makes it possible for the narrator to get to grips with, and to tell, his life history in the fashion of a great writer (p. 903):

“Yes: if, owing to the work of oblivion, the returning memory can throw no bridge, form no connecting link between itself and the present minute, if it remains in the context of its own place and date, if it keeps its distance, its isolation in the hollow of a valley or upon the highest peak of a mountain summit, for this very reason it causes us suddenly to breathe a new air, an air which is new because we have breathed it in the past, that purer air which the poets have vainly tried to situate in the paradise and which could induce so profound a sensation of renewal only if it had been breathed before, since the true paradises are the paradises we have lost.”

Only what is not anymore part of the type of the situation, namely of the general situational concept, indicated in the general memory and employed currently, can be experienced as new, although it had been experienced once. It is a renewed experience of an old episode, which is linked to the present episode by this common aspect, though the present context of this common aspect is totally different from the old one. And in the present context this aspect is not selected or enhanced as being part of the situational concept characterizing the present situation. These contexts even contrast with each other in such a way that the present context has to be cancelled for a moment in order for the old episode to re-appear in remembrance.

There are great differences between the episodes situated in different times and being connected with each other by a common sensation. The Narrator expresses this as the fact that the different episodes are differently located in the dimensions in which they have to be characterized. Although they have aspects in common they appear in a different light because of the different contexts and different personal experiential backgrounds, which enhance quite different aspects.

“And I observed in passing that for the work of art which I now, though I had not yet reached a conscious resolution, felt myself ready to undertake, this distinctness of different events would entail very considerable difficulties. For I should have to execute the successive parts of my work in a succession of different materials; what would be suitable for mornings beside the sea or afternoons in Venice would be quite wrong if I want to depict those evenings at Rivebelle when, in the dining-room that opened on to the garden, the heat began to resolve into fragments and sink back into the ground, while a sunset glimmer still illuminated the roses on the walls of the restaurant and the last water-colours of the day were still visible in the sky - this would be a new and distinct material, of a transparency and a sonority that were special, compact, cool after warmth, rose-pink.” (Vol. 3: 903-904)

The episodes are painted in episodic memory, so to speak, in a different atmosphere, of morning, high noon, evenings, or nights. The atmosphere, the different contexts and different personal backgrounds of experience, is what connects them into sets of

remembrances that reflect in their differences on each other. The atmospheres might be characterized by general experiential concepts that are kinds of emotions and sensations for which we have no ready-made linguistic indicator, because they are not topics of everyday talk. These aesthetic types or concepts characterized by such “atmospheric” aspects are other generalizations than everyday concepts. They get addressed via a sensorial, motor, or emotional present experience that also had been part of the previous, now remembered episode. The aesthetic types, for example the little melody by Vinteuil, provide for a rich network of scenes that are described in the novel as interrelated by these types. The lines of aesthetic presentation are seen as analogous to the lines in Vinteuil’s melodies and in Bergotte’s phrases. These aesthetic lines and phrases, the recurring theme’s, for example of love, jealousy, and desertedness, in modifications are what re-occurs in the course of the novel. They define and bind together the essential scenes and episodes. Aesthetic memory does not work in temporal sequences, rather feelings and ways of being situated in “atmospheric” contexts hold them together in the remembrance of the Narrator. Though they are bound together by what they have in common, their essential differences are that what deserves attention. These are differences that are due to the change of the experiential and in consequence conceptual background in which the situations had been embedded in the different periods of life.

When we go back to vol. 2: 412, we find the experience of the evenings in Rivebelle and their contrast with evenings at Doncieres and an evening in Combray:

“If as I came downstairs I relived those evenings at Doncieres, suddenly, when we reached the street, the almost total darkness, in which the fog seemed to have extinguished the lamps, which one could make out, glimmering very faintly, only when close at hand, took me back to a dimly remembered arrival by night at Combray, when the streets there were still lighted only at distant intervals and one groped one’s way through a moist, warm, hallowed crib-like darkness in which there flickered here and there a dim light that shone no brighter than a candle. Between that year - to which in any case I could describe no precise date - of my Combray life and the evenings at Rivebelle which had, an hour earlier, been reflected above my drawn curtains, what a world of differences! I felt on perceiving them an enthusiasm which might have borne fruit had I remained alone and would thus have saved me the detour of many wasted years through which I was yet to pass before the invisible vocation of which this book is the history declared itself. Had the revelation come to me that evening, the carriage in which I sat would have deserved to rank as more memorable for me than Dr Percipied’s, on the box seat of which I had composed that little sketch - which, as it happened, I had recently unearthed, altered and sent in vain to the *Figaro* - of the spires of Martinville. Is it because we relive our past years not in their continuous sequence, day by day, but in a memory focused upon the coolness or sunshine of some morning or some afternoon suffused with the shade of some isolated and enclosed setting, immovable, arrested, lost,

remote from all the rest, and thus the changes gradually wrought not only in the world outside but in our dreams and our evolving character (changes which have imperceptibly carried us through life from one time to another, wholly different) are eliminated, that, if we relive another memory taken from a different year, we find between the two, thanks to lacunae, to vast stretches of oblivion, as it were the gulf of a difference in altitude or the incompatibility of two divergent qualities of breathed atmosphere and surrounding colouration? But between the memories that had now come to me in turn of Combray, of Doncieres and of Rivebelle, I was conscious at that moment of much more than a distance in time, of the distance that there would be between two separate universes whose substance was not the same. If I had sought to reproduce in a piece of writing the material in which my most insignificant memories of Rivebelle appeared to me to be carved, I should have had to vein with pink, to render at once translucent, compact, cool and resonant, a substance hitherto analogous to the sombre, rugged sandstone of Combray.” (vol. 2: 413)

In appearing, the remembrances are thus not steered by the order of time, but they are triggered and steered by present or called-up sensations and bodily feelings that are identical with sensations in previous episodes. By such identical sensory aspects the remembrance is rooted in the present and hereby appears real. Still it is different from what is the present episode, because the remembered episode carries with it from the past the context of experiencing it then, the special atmosphere, the other, different sensations and feelings. Thus the past is regained in the present, but not in the same ‘substance’ as the surrounding present experiences, rather its ‘substance’ or ‘material’ is of the old kind, it feels differently, namely as the old reality, which now again has become real because it has found roots in those identical sensations of the present episodes by which it is triggered. This is Time Regained, in contrast with Time Present and Time Lost. It has to be distinguished from simple blending between old and new episodes in which unconsciously formerly experienced aspects of the old situations are inserted into a newly experienced situation. Since blending is an unconscious process we do not experience it as such and thus are not aware of the cognitive operation that takes place here. But in Proust’s remembrances we consciously experience the present episode, the identical sensations that trigger the past episode, and the past episode itself, whereby the past becomes presently real, but not as the present reality, rather as another reality, another world. Here the whole cognitive operation in its conscious constituent parts, in unearthing another reality, a hidden treasure, forms the aesthetic experience, which Proust describes as feeling a happiness, a great satisfaction. This reminds us of Kant’s explanation of the feeling of aesthetic pleasure, namely as experiencing the constituents and the whole of one’s own cognitive operations currently employed in constituting the resulting (aesthetic) object in an act of aesthetic arousal. However, Kant did not pay any attention

to the relationship between Past and Present. For Proust, this feeling of Time Regained includes an experience of timelessness, of a kind of immortality of the experiencing self, which however it has changed in the course of his life, has recovered his past in the present, and will carry it into the future. Proust describes the aesthetic experience as a special cognitive operation involving the partial identity between present and past episodes, and he explains the experience of the reality of the past by the roots it has in the present. The experience does not involve a temporal relationship between the past and the present episode. Both seem equally present, presenting themselves alternately within their different worlds. The relationship between both is not a temporal one, but one of conceptual identity, mainly of types of emotions and sensations. Proust investigates the aesthetic experience in the following way (Vol. 3: 904-908):

“Over all these thoughts I skimmed rapidly, for another inquiry demanded my attention more imperiously, the inquiry which on previous occasions I had postponed, into the cause of this felicity which I had just experienced, into the character of the certitude with which it imposed itself. And this cause I began to divine as I compared these diverse happy impressions, diverse yet with this in common, that I experienced them in the present moment and at the same time in the context of a distant moment, so that the past was made to encroach upon the present and I was made to doubt whether I was in the one or in the other. The truth surely was that the being within me, which had enjoyed these impressions, had enjoyed them because they had in them something that was common to a day long past and to the present, because in some way they were extra-temporal, and this being made its appearance only when, through one of these identifications of the present with the past, it was likely to find itself in the one and only medium in which it could exist and enjoy the essence of things, that is to say: outside time. This explains why it was that my anxiety on the subject of my death had ceased at the moment when I had unconsciously recognized the taste of the little madeleine, since the being which at the moment I had been was an extra-temporal being and therefore unalarmed by the vicissitudes of the future. This being had only come to me, only manifested itself outside of activity and immediate enjoyment, on those rare occasions when the miracle of an analogy had made me escape the present. And only this being had the power to perform that task which had always defeated the efforts of my memory and my intellect, the power to make me rediscover days that were long past, the Time that was Lost.” (Vol. 3: 904)

These aesthetic moments of experiencing timelessness in Time Regained contrast with what is to follow in the latter part of this chapter, where, when taking part in a social gathering in the house of the Prince de Guermantes, the Narrator is confronted with all the acquaintances of his former years, which have aged over the last 15 years. This process of aging is described drastically by showing how the features of previously young persons still blend into those of the presently old person, often in a distorted way

(see section 2.2). The Past shows itself in the Present, but not as Time Regained. Rather, by contrasting what little is still preserved in a person with what is lost and is replaced by features of old age, the narrator experiences Time Lost.

The aesthetic experience is the basis for the Narrator to be able to write the novel. It constitutes his capacity of being a writer, for now he is able to see and describe the episodes of his life in the connectivity provided by the identity of the essential sensational and emotional aspects of his experience. The course of time is not the only, and not the essential order between the episodes in this novel. For reaching this point, the Narrator had gone a long way of freeing himself for some 15 years from the everyday social encounters in a long period of absence spent in a sanatorium, where his asthma was treated. Disengagement, for some time, is a prerequisite of becoming engaged in life again, now in a different way, in which the change, the progress of Time, but also Timelessness of essential aspects can be experienced. New for the Narrator is the ability of transcending Time, eliminating change for a while and even, by this, having for a moment a feeling of timelessness, being without the fear of death, although in the reality of present events, the social gathering at the Prince de Guermantes, he repeatedly is aware of Time Lost in the course of life towards old age and death, when observing the other guests. When his memory creates a new world which is also the old, seemingly lost world of his youth, the aesthetic enjoyment of these cognitive abilities of his memory is comprised by the phrase “the life of the mind and its joys”, as we find it in what follows (vol.3: 904):

“And perhaps, if just now I had been disposed to think Bergotte wrong when he spoke of the life of the mind and its joys, it was because what I thought of at that moment as "the life of the mind" was a species of logical reasoning which had no connection with it or with what existed in me at this moment - an error like the one which had made me find society and life itself tedious because I judged them on the evidence of untrue recollections, whereas now, now that three times in succession there had been reborn within me a veritable moment of the past, my appetite for life was immense.”

What is common to the present remembrance, which for a moment seems real, and the past event which is remembered is what, in a timeless fashion, is part of the Narrator himself, namely of the background of his experiences and the conceptual structures or orderings formed on them, which make up the life history, the individual concept of the Narrator himself. In other words, such a remembered episode, aspectualized (characterized, conceptualized) and understood by being embedded within the similarity

and contiguity orderings established on the experiences forming the history of the experiencing subject, is part of his essence. He continues (vol. 3: 904/5):

“A moment of the past, did I say? Was it not perhaps very much more: something that, common both to the past and to the present, is much more essential than either of them? So often, in the course of life, reality had disappointed me because at the instant when my senses perceived it my imagination, which was the only organ that I possessed for enjoyment and beauty, could not apply itself to it, in virtue of that ineluctable law which ordains that we can only imagine what is absent. And now, suddenly, the effect of this harsh law had been neutralized, temporarily annulled, by a marvelous expedient of nature which had caused a sensation - the noise made both by the spoon and by the hammer, for instance - to be mirrored at one and the same time in the past, so that my imagination was permitted to savor it, and in the present, where the actual shock to my senses of the noise, the touch of the linen napkin, or whatever it might be, had added to the dreams of the imagination the concept of "existence" which they usually lack, and through this subterfuge had made it possible for my being to secure, to isolate, to immobilize - for a moment brief as a flash of lightening - what normally it never apprehends: a fragment of time in the pure state. The being which had been reborn in me when with a sudden shudder of happiness I had heard the noise that was common to the spoon touching the plate and the hammer striking the wheel, or had felt, beneath my feet, the unevenness that was common to the paving-stones of the Guermantes courtyard and to those of the baptistery of St. Mark's, this being is nourished only by the essences of things, in these alone does it find its sustenance and delight. In the observation of the present, where the senses cannot feed it with this food, it languishes, as it does in the consideration of the past made arid by the intellect or in the anticipation of a future which the will constructs with fragments of the present and the past, fragments whose reality it still further reduces by preserving of them only what is suitable for the utilitarian, narrowly human purpose for which it intends them. But let a noise or a scent, once heard or once smelt, be heard or smelt again in the present and at the same time in the past, real without being actual, ideal without being abstract, and immediately the permanent and habitually concealed essence of things is liberated and our true self, which seemed - to be dead but was not altogether dead, is awakened and reanimated as it receives the celestial nourishment that is brought to it. A minute freed from the order of time has re-created in us, to feel it, the man freed from the order of time. And one can understand that this man should have confidence in his joy, even if the simple taste of a madeleine does not seem logically to contain within it the reasons for his joy, one can understand that the word "death" should have no meaning for him; situated outside time, why should he fear the future?

But this optical illusion which placed beside me a moment of the past that was incompatible with the present, could not last for long."

What is meant by the phrase “the essences of things”? It is that what is common to several experiences and what, to the Narrator, suddenly seems to be experienced in an enhanced state of consciousness. The generalizations, or essences, meant here, are not the ones that come about by generalizing over the perceptions of situations that are restricted

by the perspectives of the everyday actions in which they are embedded (“preserving of them only what is suitable for the utilitarian, narrowly human purpose”), like the normal types or concepts which Bergson has made the center of his theory of perception and concept formation. The generalizations over sensations and impressions are mostly not expressed by the linguistic expressions coined in their standard use within action-guided concept formation. We have no words for the generalizations Proust is after, because they are not the object of intersubjective attention in normal linguistic exchange, dominated by everyday actions and goals. We have no ready-coined words for representing these generalizations or concepts. We only have these “essences” in reliving them in (series of) episodes that represent them. Since they are not those general concepts that are linguistically encoded and are normally represented by the respective words, the author has to make special efforts to tune us up towards employing them. These concepts are for us only represented by the concrete real instances or examples. To the Narrator the instance, the sensation or impression in its similarity relationship to other instances, seems to be the idea or concept of the kind of sensation itself, formed by himself and now reproduced by himself, not just as an isolated example but as an example in a series of examples, in which Time is regained in the timelessness of the general concept or kind (type) of impression. –

In the theory of Dynamic Conceptual Semantics, such a series of situations or episodes are representations of a general concept or type, which by itself is not more than an equivalence class of such series of examples, namely of similarity sets, which are equivalent in the sense that when uniting them together into larger sets the similarity measure remains stable. However, a concept, idea, or type is not part of our consciousness. We rather experience the series of examples, which are concept representations we can be and are made conscious of in the course of the novel. Only of these series as concept representations we become conscious in the episodes of the novel, which form the course of the Narrator’s life history, as he tells it and puts it into perspectives.

In the mentalist tradition of Philosophy concepts were assumed to exist as a special kind of mental entities, since understanding a situation does not seem to be possible without the essences (concepts, ideas) as that what is common to the instances of the concepts. Also Proust’s terminology about “essences” and “ideas” still is part of this tradition, although his method of recovering essences, ideas, and laws in the episodic composition of his novel gives no independent status to these. They only can appear in their concrete

examples. The concept or idea is bound as discriminating an aspect within each example of it, namely within the episodes of the similarity set or series that form a representation of the concept. The idea can only show itself in its instances. It is not identical with its instance, though it can only be experienced in the instance. By experiencing two episodes, the present one and the past one, in close experiential connectedness by similarity, and in being aware also of their contrast, the common aspect, their identity, can be isolated by abstracting, for a moment, from the otherwise contrasting scenes. This identical aspect, here a concrete sensation experienced by itself in momentary isolation, is not a theoretical abstraction from the two scenes, though it is ideal because it is understood as common to both episodes. As a concrete sensation it is experienced as real, and hereby the past episode has a root in the present situation and is, as a whole, felt to be real for a moment. It is the phenomenal qualities or sensory-motor activity that makes from an idea or concept a concrete sensation.

When we say that an essence or idea or concept shows itself in its instances, we speak as if we accept an independent existence of these abstract entities. We rather should say that an idea or concept only exists in its instances, but not simply in a realistic sense, but as a result of an interaction between objects, events and our capacities to experience and understand them. This is a capacity of our brain and our body as a whole. There is no hidden mind in us in which concepts, without being conscious, exist. Rather there are in the brain groups of neurons which function, when activated, as conceptual indicators by virtue of their connections to other such indicators and their connections with sensorial, motor, emotional, and proprioceptive fields, and the causal bounds of these via our bodily organs to objects and events in our surroundings. When conceptual indicators are involved in circuit activation with the sensory-motor and emotional fields, we experience an episode as it is conceptualized, or aspectualized, by the conceptual indicators involved. By comparing several episodes that are partially conceptualized in the same way, we recognize the aspects that are common to them. We experience in this way the results of our capacity to conceptualize and understand our world, and the structure of the whole novel exteriorizes our own essence, namely our capability to perceive, imagine and understand a world according to how our brain is grown in biological development and according to previous experiences, which have caused learning processes and their results in terms of forming the whole connectivity of the brain. The life history of the Narrator presented in the novel, as it is structured by the Narrator himself, is at the same time an expression of his capacity, as a special human being, of his ways of experiencing and

conceptualizing the world, whereby it becomes his world, a possible world created in the novel.

The circuit activation between conceptual indicators and the sensory and motor and proprioceptive fields creates the experience, namely a conscious result, an impression or an episode. Furthermore, the past episode is not bound within the current purposes, and thus is free to be enjoyed as just what it is, which also causes aesthetic enjoyment, because, according to Kant, it the freedom from the current practical purposes, which makes it possible to experience a situation or object for its own sake and to experience once own cognitive activity in this act of experiencing.

The sensation by itself is not what is so essential for us. Rather that the sensation is related in contiguity to other parts of the respective situations in which it occurs makes it an essential link which establishes these situations as episodes that are part of our life, part of the reality that makes up our existence. Hereby we find ourselves in our consciousness as what we are, namely as our life history. The past, our unconscious self, is revealed to us in the remembered episodes presented within the orders established on them in concept formation, which makes up our understanding of ourselves as a being that has lived and that is living in the world in certain ways.

Like the Narrator in these situations of remembrance, the especially sensible child had the ability to withdraw from being involved in the purposes of daily life and was able to concentrate on the aesthetic qualities and forms found in his surroundings, without always experiencing them merely as strictly bound into the normal ontological categorization of things and actions. Being attentive to the sensory and motor aspects of situations, without having them attentively embedded into ontological conceptualization, is only possible if the ontologically categorizing maps in our brain get not fully activated. This can happen when much brain-energy is used up for activations within and between the emotional, sensorial and proprioceptive systems. The activation circuits in the sensorial systems, in this case not being incorporated into the larger activation circuits including ontological conceptual indicators, produce conscious experiences that are enjoyed for themselves, without being totally merged into the perception of situations and things, characterized as such and such, and identified as particular situations and objects within their surroundings. In the aesthetically sensible child a lot of his energy is dedicated to the sensorial, proprioceptive, motor and emotion systems, and less energy to the areas of ontological conceptual indicators, which bind the impressions together into things, action and situations. The sensorial systems are not changed much through life, though finer

differentiations between sensorial concepts can be learned or divided out in time, as well as contiguity patterns between them. They can get stabilized early on and are not much influenced by knowledge and everyday practices acquired later in life. But knowledge and routines become so dominant that the sensorial systems just never do get activated without at the same time being part of the extended activation circuits involved in the higher cognitive faculties of general concepts and action routines. Thus, aesthetic enjoyment of sensations and their similarity and contiguity orderings, does not come about in normal daily life. It is left to artists to create it, like it has happened in impressionistic art, discussed in Proust's novel, and then further in expressionism (cf. Zeki 1999), where the systems of ontological categories were repressed in favor of the categories of the visual, emotional, and later also other sensorial and motor systems, as we find it in forms of motor art and installation art, which combines these systems and also re-introduces ontological concepts, exemplified in objects, in a metaphorical use or as ways to initiate certain imagined and partly performed activities.

Proust points out that, in contrast to spontaneous remembering, recollecting scenes from the memory at will is something quite different from what he has experienced in these involuntary remembrances, which are especially rich in aesthetic quality. Also in involuntary remembering the memory conceptualizes the situation, which means that the situation is understood as a special episode. But hereby also something else is going on. The self with all its current interests is not involved within the context steering the conceptualization, or aspectualization, of the previous, recollected situation. Rather this past situation is relived with emphasis on its sensorial qualities. This means that in the aspectualization the aesthetic qualities are selected. There is no judgement or evaluation under present purposes intended, which would require the goal-directedness and controlling activity of the reflective self, which is conscious of itself, its position and its interests in the world. All this, on the other hand is involved in conceptualizing the actual, the present, scene. The Narrator writes (vol. 3: 906):

"And of course my memory had affirmed that each one of these sensations was quite unlike the others, though in fact all it was doing was to make various patterns out of elements that were homogeneous. But my recent experience of the three memories was something utterly different. These, on the contrary, instead of giving me a more flattering idea of myself, had almost caused me to doubt the reality, the existence of that self. And just as on the day when I had dipped the madeleine in the hot tea, in the setting of the place where I happened at the time to be - on that first day in my room in Paris, today at this moment the library of the Prince de Guermantes, a few minutes earlier the courtyard of this house - there had been inside me, a sensation (the taste of the madeleine dipped in

the tea, a metal sound, a step of a certain kind) which was common both to my actual surroundings and also to another place (my aunt Leonie's bedroom, the railway carriage, the baptistry of St. Mark's), and now again, at the very moment when I was making these reflections, the shrill noise of water running through a pipe, a noise exactly like those long-drawn-out whistles which sometimes on summer evenings one heard the pleasure-steamers emit as they approached Balbec from the sea, made me feel - what I had once before made to feel in Paris, in a big restaurant, by the sight of a luxurious dining-room, half-empty, summery and hot - something that was not merely a sensation analogous to the one I used to have at the end of the afternoon in Balbec when It was no mere analogous sensation nor even a mere echo or replica of a past sensation that I was made to feel by the noise of the water in the pipe, it was that past sensation itself.”

Note that here we have not two scenes or sensations that are consciously compared and judged as similar or identical. Rather the special past sensation and the special present sensation are experienced as one and the same. The past sensation is again part of the experiencing subject, and the present sensation is again part of the subject now suddenly experiencing the past episode. There is no comparison of the Present with the Past and no judgment concerning the Past, rather part of the Past is here again, re-lived in the Present. The Narrator continues:

“And in this case as in all the others, the sensation common to past and present had sought to re-create the former scene around itself, while the actual scene which had taken the former one's place opposed with all the resistance of material inertia this incursion into a house in Paris of a Normandy beach or a railway embankment. The marine dining-room of Balbec, with its damask linen prepared like so many altar cloths to receive the setting sun, had sought to shatter the solidity of the Guermantes mansion, to force open its doors, and for an instant had made the sofas around me sway and tremble as on another occasion it done to the tables of the restaurant in Paris. Always, when these resurrections took place, the distant scene engendered around the common sensation had for a moment grappled, like a wrestler, with the present scene. Always the present scene had come off victorious, and always the vanquished one had appeared to me the more beautiful one of the two, so beautiful that I had remained in a state of ecstasy on the uneven paving-stones or before the cup of tea, endeavoring to prolong or to reproduce the momentary appearances of the Combray or the Balbec or the Venice which invaded only to be driven back, which rose up only to at once to abandon me in the midst of the new scene which somehow, nevertheless, the past had been able to permeate. ...for so complete are these resurrections of the past during the seconds that they last, that they do not only oblige our eyes to cease to see the room which is near them in order to look instead at the railway bordered with trees or the rising tide, they even force our nostrils to breathe the air of places which are in fact a great distance away, and our will to choose between the various projects which those distant places suggest to us, they force our whole self to believe that it is surrounded by these places or at least to waver doubtfully between them and the places where we now are, in a dazed uncertainty such as we feel

sometimes when an indescribable beautiful vision presents itself to us at the moment of our falling asleep." (Vol. 3: 908)

The past scene in involuntary remembering does not function in the context of interests and goals of the Present. The aesthetic experience is the pleasures of re-living the Past, "the only genuine and fruitful pleasure I had known." (p. 908) From out this root in the Present the past episode grows and is re-lived and its contiguity relationships with its old surroundings and situations experienced there let these be re-lived too. The aesthetic pleasure grows with re-living a richer part of the Past:

"My exaltation and my joy grew steadily greater as probed more and more deeply into the noise of the spoon on the plate or the taste of the tea which had been brought into my bedroom in Paris the bedroom of my aunt Léonie and in its train all Combray and the two ways of our walks." (p. 909)

This phenomenological description has a correspondence in the model of cognitively relevant brain activity, which we have employed here, following my explorations on consciousness in Bartsch 2002, which were based on the requirements of dynamic conceptual semantics and the formal properties of connectionist models, on the one hand side, and on neurological models of the visual system, the blindsight phenomena, and dynamic models of brain activity on the other side. In the meantime I have realized that they are supported, among others, also by the empirical studies by Lamme (from 1995 to 2003), who claims that a one-directional activation from out a sensory stimulus does not result in consciousness, as long as there is no recurrent activation from out the conceptualizing fields, though such an input can also cause further reactions in the motor system, or reactions as known from the blindsight cases. Thus one can, for example react adequately while driving a car on the motorway, although one is not always conscious of the situation on the road, to which one nevertheless is informationally sensitive.

The Narrator's observations concerning the relationship between the present situation and the remembered one can be explained in terms of competing, but partly overlapping circuit activations. The activation of circuits within and between the concept indicators on the conceptual and routine fields, the sensorial and motor systems, in which sensorial concept indicators interact in activation circuits with the primary sensorial, motor, emotional and proprioceptive fields, lets emerge the experiences in consciousness as being of a certain type and feeling. The present episodic experience fits into the series of previous experiences in which this type of sensation was instantiated, and in this way the old sensation is now felt again. But the activation circuits due to the present context are

merely connectively associated with those of the present situation and enhance this one, selecting or emphasizing there what is relevant in this context. The circuits of the present episode, aspectualized in this manner, compete with the activity circuits of the remembered scene, which are induced and enforced by the memory indices. This gives rise to the competition of the present scene with the remembered one, as Proust describes it.

The “essence of things”, as it comes about in the interaction between our subjective capacity of concept formation and the world, does not merely lie in the identity of past and present sensations, but also in the contiguity of these sensations with the surrounding experiences, which can be re-lived in this connectedness. The “essences” lie within our selves, our conceptual, emotional and habitual make-up, which we have built up from childhood onwards by interacting with our natural and social surroundings. In this way they are personal, and the author lets us take part in his subjectivity by letting the narrator unravel and demonstrate them in the connectedness of the episodes in the novel.

The aesthetic pleasure had not been felt in the original experience of the remembered episode. Then it was bound within the context of all the practical purposes at that moment and those aspects of the episode or situations were attended too, that were functional in that situation. But now in remembrance the episode is free from that selective practical context. The episode is now experienced without the purposes that were dominant then. This frees the sensational impressions from their ontological bond within objects and actions such that they can be enjoyed freely for that what they are by themselves. Here Proust makes use of an insight of classical Kantian aesthetics. This is also the reason why willful remembrance of the old episodes, or remembrance initiated by a similarity in the ontological aspects, the kinds of things and actions involved, does not result in aesthetic enjoyment. In such a voluntary remembrance the episode more likely comes back in its old form, selected for ontological conceptualization in its normal everyday guise.

The Narrator asks himself how he could use these experiences for his writing.

"To this contemplation of the essence of things I had decided therefore that in future I must attach myself, so as somehow to immobilize it. But how, by what means, was I to do it?" (p. 909) He points out that going back to the old places does not bring back Time Lost. Just composing willfully the memories does not do it: "Experience had taught me only too well the impossibility of attaining in the real world to what lay deep within myself; I knew that Lost Time was not to be found again on the piazza of St. Mark's anymore than I had found it again on my second visit to Balbec or on my return to Tansonville..."(p. 911).

This pleasure could not come from the impressions from the outside. It is also not found in the original experiences in Combray, or in Balbec. The Narrator goes on

“I had not known pleasure in Balbec any more than I had known pleasure when I lived with Albertine, for the pleasure of living with her had been perceptible to me only in retrospect. When I recapitulated the disappointments of my life as a lived life ... I saw clearly that the disappointments of travel and the disappointments of love were not different disappointments at all but the varied aspects which are assumed, according to the particular circumstances which bring it into play, by our inherent powerlessness to realize ourselves in material enjoyment or in effective action. And thinking again of the extra-temporal joy which I had been made to feel by the sound of the spoon or the taste of the madeleine, I said to myself: "Was this perhaps that happiness which the little phrase of the sonata promised to Swann and which he, because he was unable to find it in artistic creation, mistakenly assimilated to the pleasures of love, was this the happiness of which long ago I was given a presentiment - as something more supra-terrestrial even than the mood evoked by the little phrase of the sonata - by the call, the mysterious, rufescent call of that septet which Swann was never privileged to hear, having died like so many others before the truth that was made for him had been revealed?" (p. 911)

Swann had not the experiences necessary for making him a writer or an artist. He was an able critic, but lacked the power of creation. The critic, when informing about and when evaluating a work of art, is for a large part also involved with himself, with presenting himself to the readers in favorable terms. This is a context of interests and practical purposes, which selects everything from the work of art that is adequate within this context. But it does not provide the free space in which the work of art can be experienced in its essential aesthetic quality. –This, of course, also holds for writing a study like the present one.

Already the young child enjoyed aesthetic experiences on walks around Combray, when his sensitivity was not fully embedded within the practical purposes of daily life and within the need to present himself to his social surroundings. When he was freely striving around, he felt aesthetic joy, without yet having remembrances of past scenes. It seems that here he enjoys the working of basic ordering principles of concept formation, similarity and associativity, activated when experiencing the world around him. In neurological terms, the creation of activation circuits, in ordering the sensations according to similarity (generalization) and contiguity (association), the competition of circuits in the process of aspectualizing the experiences, and the short term stabilization of some of them working together in certain rhythms due to frequencies of neuronal firing, result in a short time equilibrium of the cognitive processes, which might cause the

aesthetic joy alongside with the resulting experience of a scene or episode in early years. The Narrator informs us about this in the following way (Vol. 3: 912):

"And then, after I had dwelt for some time upon these resurrections of memory, the thought came to me that in another fashion certain obscure impressions, already even at Combray on the Guermantes way, had solicited my attention in a fashion somewhat similar to these reminiscences, except that they concealed within them not a sensation dating from an earlier time, but a new truth, a precious image which I had sought to uncover by efforts of the same kind as those that we make to recall something that we have forgotten, as if our finest ideas were like tunes, which as it were, come back to us although we have never heard them before and which we have to make an effort to hear and to transcribe." He had made effort to encipher some hidden truth in impressions and images, but this is not an effort of the intellect: "for the truth which the intellect apprehends directly in the world of full and unimpeded light have something less profound, less necessary than those which life communicates to us against our will in an impression which is material because it enters us through the senses but yet has a spiritual meaning which it is possible for us to extract. In fact, both in the one case and in the other, whether I was concerned with impressions like the one which I had received from the sight of the steeples of Martinville or with reminiscences like that of the unevenness of the two steps or the taste of the madeleine, the task was to interpret the given sensations as signs of so many laws and ideas, by trying to think - that is to say, to draw forth from the shadow - what I had merely felt, by trying to convert it into its spiritual equivalent. And this method, which seemed to me the sole method, what was it but the creation of a work of art?" (p. 912)

Such a root-sensation apparently functions as a pointer to the situations of which it is part, and hereby to the suitable situational concepts, the type of the situation (the law or idea), which is exemplified in different ways throughout the novel, or throughout the life of the Narrator. The "laws" or "essences", being the situational types or concepts, become conscious to us only via their examples, the episodes or situations pointed at by the sensation initiating their remembrance. The sensations and connected episodes are the material for the writer to exemplify and illustrate in modified details the types of life-situations. In the novel, the situational concepts, or types, get represented by describing their examples, the instances of a type. These are the concrete episodes and situations. But it is not only the situational and sensational concepts or types, represented through their examples. Rather the whole cognitive activity itself is enjoyed in its results, in the order found and created. The method, also the method of creation of a work of art, is here the ordering of impressions according to similarity and (different kinds of) contiguity, in its dependence on motor activity and the whole emotional and bodily context, and generally in its dependence on different perspectives. This method, employed unconsciously by the subject, organizes our world as we experience it and shows itself in

the order existing between its results. The author makes use of this method, partly unconscious, and exhibits it in a conscious and controlled way in the structure of the whole novel.

The method of the writer, at least the one of the genius, is not to start from hypotheses and design experiments to prove or disprove them, but he starts with impressions, images which are given and in which he reveals laws and ideas, order, by just letting the powers of the mind work on them to create concept formation and understanding by weaving through his descriptions of episodes a network of similarities, contrasts, and contiguity in relationships that come up in association. This is not working in intended directions, as it would be in perception that is guided by actions of everyday ways of life, rather it is freely following patterns, musical phrases, themes composed of impressions and sensations, which are found in experienced episodes, but which have not been abstracted from them by the normal process of concept formation guided by linguistic order like relationships in structural semantics or by goal-directed actions, whereby the context of everyday necessities creates the intersubjectively current perspectives, or attention-spaces, under which the normal, intersubjectively guided concept formation and understanding takes place. It rather is exploring the unconscious, the potentiality of our mind for forming generalizations (concepts, ideas, laws) on all kinds of situational experiences, also under unusual perspectives, and hereby understanding the situations by being able to distinguish aspects in them and see their relationships to other situations, which are not the common, normalized, ones. At the same time this process is the creation of a new, somewhat other world for us, which is built from the same material and by the same cognitive processes of concept formation as is our normal world, but the cognitive operations are applied under other and unusual perspectives. This potentiality of our mind is set out by the categorizing and associating connective powers of our brain, the cognitive capacity of concept formation and understanding in its broadest sense, encompassing emotional, sensorial, proprioception and motor activity in interaction with the general and especially the specific memory about individuals and episodes. Hereby also the conceptual indicators of aesthetic types or concepts, like the musical, choreographic, and literary phrases found in cultural products but also in movements and compositions in natural surroundings, are employed or built up in the process of repeated and new experiencing, in interaction with the indices of the specific memory, namely the indices of individual concepts and the episodes.

We can interpret Proust's reflections on the method of the writer in the following way. To make the method of the unconscious itself present in consciousness in presenting a work of art by showing the creation of the work of art, this is what Proust does in his novel. In this novel, the Narrator shows us, and reflects on, the process of writing the very novel. The process of creation by the artist is the topic of the creation itself. What is called "essences", "laws", "truths" are the generalizations, the concepts and habits or routines and the dispositions of emotional reactions, and the inter-relationships and interactions between them and the specific memories and the sensorial impressions and motor activities. In fact, the whole novel is the phenomenological emergence of a mind-full reality from the brain that is formed in its full capacity by the history of body and brain in their surroundings. Here not just facts and episodes are (re-)produced, rather the ways, and especially the growth of concept formation and understanding, as they are grounded in the unconscious brain activity, are shown in the only matter in which something can be shown, namely in the episodic ways of consciousness. Concept formation, which at the same time is growing understanding, is shown in the way in which the episodes, images, impressions are presented, newly created, or based on past experiences. Besides this general growth of our understanding of the world in its repetitions and modifications, special, unusual perspectives are opened as the attention spaces that are not induced by our normal, willful manner of action. These perspectives are not called up in willful actions or are intentionally called up directly, rather they are introduced by a sensory-motor experience, which like a spark gives light to a whole new extra perspective, under which aspects of situations appear that become salient details for the subject and are seen as pointing to other similar episodes. These episodes or situations are similar in that they contain the same aspects, and by collecting these similar situations together, a new concept is formed. This is so because these aspects now get indicated by an indicator, which is established in the subject's brain in experiencing these situations. We thus have a series of situations that represents the newly established concept or type, which is, for the subject, the 'essence' of these situations. But in the unconscious brain of the subject, with such an essence there corresponds not more than just a conceptual indicator, a group of neurons with its connections to other such indicators and to the sensory-motor fields, the emotion fields and the proprioceptive fields. The essence, or the concept, shows itself in consciousness only within the instances, when they are seen under the new perspective, which provides the conceptual space in which they can be seen. The concept or 'essence' formed in this way is subjective in as far as it is not yet intersubjectively shared. It is the task of the writer to present the situations and episodes such that within the reader a sensibility is created and perspectives are taken that can make him share the

experiences and make also him form these concepts, and hereby make him share the world of the Narrator in *A la recherche du temps perdu*.

The Narrator is not free in what he experiences. The unconscious cognitive processes of concept formation and understanding, and what they have built up as orderings in his brain, hold him in their grip when he experiences situations. At the same time they are what makes his very special self, his cognitive capacity. They are part of what he is, and of that we are not conscious.

"Already the consequences came flooding into my mind: whether I considered reminiscences of the kind evoked by the noise of the spoon or the taste of the madeleine, or those truths written with the aid of shapes for whose meaning I searched in my brain, where - church steeples or wild grass growing in a wall - they composed a magical scrawl, complex and elaborate, their essential character was that I was not free to choose them, that such as they were they were given to me. And I realized that this must be the mark of their authenticity." (p. 913)

This realization is typical for an experience of emergence of some episode triggered by a part of it that has been sensed. Connective activity between conceptual indicators and memory indices and the process leading to the emergence of an episode is something of which we are not conscious; it merely can be shown and thus indirectly become conscious in its results, in series of episodes and in acts of contemplation about episodes, impressions, activities, images. It requires an attitude of self-consciousness directed at oneself as a perceiver, and not merely directed at the perceived. The Narrator tries to direct his own and our attention towards that what is attributed to the impressions by his own mind, or rather by the connective activity between conceptual indicators and the sensorial, motor, emotional and proprioception fields in the brain, and thus creates the special character but also the generality of what he perceives, and/or imagines.

"I had not gone in search of the two uneven paving-stones of the courtyard on which I had stumbled. But it was precisely the fortuitous and inevitable fashion in which this and the other sensations had been encountered that proved the trueness of the past which they brought back to life, of the images which they released, since we feel, with these sensations, the effort that they make to climb back towards the light, feel in ourselves the joy of rediscovering what is real. And here too was the proof of the trueness of the whole picture formed out of those contemporaneous impressions which the first sensation brings back in its train, with those unerring proportions of light and shade, emphasis and omission, memory and forgetfulness to which conscious recollection and conscious observation will never know how to attain." (p. 913)

“Conscious recollection and observation” here means willful, voluntarily intended recollection and observation, which always is formed by selecting those aspects that are relevant for the present context and purpose of the act of remembrance and observation. The trueness, or the essence, at issue here is what is achieved by the general conceptual, habitual, emotional capacities that are involved in re-creating the episode by interacting with the sensorial, emotional, proprioception and motor fields. These capacities here, in this moment of stumbling over the uneven paving stones, are not restricted by the present practical context which triggers certain intentions and hereby causes restricting selections on the fields of cognitive activity; and these capacities are also not hampered by an overflow of distracting impressions of all kind from the outside, which would hinder the sensory-motor activation from out the conceptual indicators, whereby the episode can arise in its phenomenal qualities in remembrance. Furthermore the practical present context for the moment does not hinder the free-wheeling contemplation on a certain episode or scene. The conceptual indicators in their relationships to each other, induced by previous episodes and their recurring parts and relations are what the writer is going to explore. Since we are not conscious about them, we only can find concepts, or essences, instantiated in the episodes in which they are manifested. The Narrator expresses it like this:

"As for the inner book of unknown symbols (symbols carved in relief they might have been, which my attention, as it explored my unconscious, groped for and stumbled against and followed the contours of, like a diver exploring the ocean-bed), if I tried to read them no one could help me with any rules, for to read them was an act of creation in which no one can do our work for us or even collaborate with us. How many for this reason turn aside from writing! What tasks do men not take upon themselves in order to evade this task! Every public event, be it the Dreyfus case, be it the war, furnishes the writer with a fresh excuse for not attempting to decipher this book: he wants to assure the triumph of justice, he wants to restore the moral unity of the nation, he has no time to think of literature. But these are mere excuses, the truth being that he has not or no longer has genius, that is to say instinct. For instinct dictates our duty and the intellect supplies us with pretexts for evading it. But excuses have no place in art and intentions count for nothing: at every moment the artist has to listen to his instinct, and it is this that makes art the most real of all things, the most austere school of life, the true last judgment. This book, more laborious to decipher than any other, is also the only one which has been dictated to us by reality, the only one of which the "impression" has been printed in us by reality itself."(914)

Concept formation in us is guided by truth and norm from outside us, that is by reality and by intersubjective goals and expectations. If the latter is excluded or left behind, then reality in its general features and relationships could guide concept formation as the sole

external factor, besides our cognitive, emotional, and sensory-motor capacities. Reality provides us with impressions that contain the general features we are able to grasp by an interaction of our capacities, including the conceptual ordering already established on the series of previous impressions. The understanding of each new impression depends on the ordering established on previous data. Proust continues lining out concept formation: "When an idea - an idea of any kind - is left in us by life, its material pattern, the outline of the impression that it made upon us, remains behind as a token of its necessary truth. The ideas formed by pure intelligence have no more than a logical, a possible truth, they are arbitrarily chosen. The book whose hieroglyphs are patterns not traced, is the only book that belongs to us. Not that the ideas that we form by ourselves cannot be correct in logic; that they may well be, but we cannot know whether they are true. Only the impression, however trivial its material may seem to be, however faint its traces, is a criterion of truth and deserves for that reason to be apprehended by the mind, for the mind, if it succeeds in extracting this truth, can by the impression and by nothing else be brought to a state of greater perfection and given a pure joy. The impression is for the writer what experiment is for the scientist, with the difference that in the scientist the work of the intelligence precedes the experiment and in the writer it comes after the impression. What we have not had to decipher, to elucidate by our own efforts, what was clear before we looked at it, is not ours. From ourselves comes only that which we drag forth from the obscurity which lies within us, that which to others is unknown."(p. 914)

This "book of hieroglyphs" is the map of our potential mind, is the whole of our dispositions to act, to feel, and to understand; it is the set of the conceptual conditions of all our possible experience, of episodes and situations we can encounter due to the order of similarity and contiguity established in our brain on the set of all our past experiences. This order in us, the unconscious, our own identity, is experienced and shown in what we are conscious of, namely in the episodes that form our life-history. It "has been printed in us by reality itself."

"I had arrived then at the conclusion that in fashioning a work of art we are by no means free, that we do not choose how we shall make it but that it pre-exists us and therefore we are obliged, since it is both necessary and hidden, to do what we should have to do if it were a law of nature, that is to say to discover it. But this discovery which art obliges us to make, is it not, I thought, really the discovery of what, though it ought to be more precious to us than anything else in the world, yet remains ordinarily for ever unknown to us, the discovery of our true life, of reality as we have felt it to be, which differs so greatly from what we think it is that when a chance happening brings us an authentic memory of it we are filled with an immense happiness? In this conclusion I was

confirmed by the thought of the falseness of so-called realistic art, which would not be so untruthful if we had not in life acquired the habit of giving to what we feel a form of expression which differs so much from, and which we nevertheless after a little time take to be, reality itself." (p. 915)

Every situation, thing, book or work of art can only be understood within the context then around us, and on the background of the conceptual system (including habits, routines, emotional and evaluative capacities) developed so far in our life history. Proust puts it like this:

"A thing which we saw, a book which we read at a certain period does not merely remain for ever conjoined to what existed then around us; it remains also faithfully united to what we ourselves then were and thereafter it can be handled only by the sensibility, the personality that were then ours." (p. 921)

This side of reality that is in us, and that is what the author is after, is not so much expressed by the concepts expressed in normal linguistically guided forms of life, by the common coins of daily exchange, rather this side of our reality more concerns the subjective personality as it is formed by its personal history, which does not find expression in normal everyday conversation, but nevertheless exhibits general types and laws. And these laws are the ones that make up the structure of our sensibility, our personal ways of experiencing, feeling, and enacting our roles within our surroundings. They thus are those general concepts or types that are part of the sensory-motor, emotional and emphatic, and proprioceptive systems. The neural indicators of these concepts order and structure the perceptive, imaginative, motor and emotional activities on the respective primary sensorial and motor fields within these systems, and thus give rise to episodes emerging in our consciousness. Proust thinks that there are general concepts or patterns that, formed early in life, stay identical throughout our whole life, though they are re-modeled and modified in specific details through our history. Deep traces formed in childhood mold the experiences later in life such that they fall into the same pattern. But there is also change of concepts, and new concepts and understanding due to modifications caused by later experiences. Conceptual indicators, established in our life history, a history of learning, aspectualize a current episode such that it is experienced as identical in a certain aspects or sensations with some previous episode, whereby the present episode then can be pushed aside in order for the previous one to be re-lived.

A flash into the Past by a momentary bodily sensation can bring back a previous episode only when much of the present ways of understanding, i.e. part of the conceptual system

of present use is suppressed or de-activated. But it always remains doubtful whether what is remembered is really the old episode, or rather is a new version of the old episode, which is new, because the conceptual system is not the old one but has changed in the mean time. Thus, what the old narrator writes about his childhood might be some other childhood than that what it had been. The greatest chance of coming close to the original is created when the developed conceptual system of the adult is somehow cut down in its role in understanding and when the old episodes are re-lived merely on the level of situational impressions which are merely categorized on the basic categorizing systems of the modalities of perception, motor activity, and emotion.

– But even then, as we have read in Proust's work, the old childhood episode was not the same as the remembered one, because it then had been selectively controlled by the leading purposes in those previous situations in which the child lived. But if the ontological categorizations of the old situation and of the current situation are cancelled against each other as the contrasting aspects, then what is common remains. Remaining are the aspects of sensory-motor, emotional and proprioceptive categorization. -This is the basic idea of impressionist art, and also later of expressionist art, where one tries to close off factual information and higher ontological categories (object, actions). The artist tries to push them into the background or makes them fuzzy and barely recognizable, such that impressions and emotions can be shown more purely with a minimum of conceptual categorization, namely with only the aspectualization (conceptualization, categorization) provided by the sensory-motor, emotional, and proprioceptive systems, leaving out the ontological categorizations of things, events, and actions. This elimination of the standard ontological categorizations is not possible in the normal courses of life, which are guided by interests and necessities of action to which the ontological characterizations are suitable. But an aesthetic orientation in creating and enjoying art, and experiencing the world under an aesthetic perspective will set free the aesthetic conceptualizations of situations and episodes. The emphasis Proust places on describing sensations, feelings, and situational impressions of early childhood is motivated by the same idea. Still, these episodes cannot be re-lived by intention; they have to be re-lived through the ignition by a real sensation, which is part of a present episode.

"And if I still possessed the *Francois le Champi* which Mamma unpacked one evening from the parcel of books which my grandmother was to have given me for my birthday, I should never look at it; I should be too afraid that I might gradually insinuate into it my impressions of today and smother my original impressions beneath them, that I might see it become so far a thing of the present that, when I ask it to evoke once more the child who spelt out its title in the little bedroom at Combray, the child, not recognizing its

voice, would no longer reply to its summons and would remain for ever buried in oblivion." (p. 924)

Reality as it is for us, namely each situation we understand, arises by a combination of memory and present sensation. This in fact is the principle of concept formation and understanding, which says that something is understood, or conceptualized, by being embedded into those similarity sets or series of previously experienced situations into which it fits best. These growing similarity sets, together with contiguity sets, form our conceptual system, the general memory. - In neurological terms, our general memory consists of conceptual indicators, namely groups of neurons, and their inter-connections and their connections to the sensory-motor and emotional fields.- The writer has, according to the Narrator, to reconstruct this joining together of sensations and memory. This means that he re-constructs the basic lines of the history of learning or concept formation of the subject, especially how new experiences fall into old series of similar and contiguous experiences, or how they begin to establish new orderings, new concepts, on the whole set of experiences of a life's history. Also aesthetic experiences are due to these embeddings and the experience of fitting of the new into the old.

"An hour is not merely an hour, it is a vase full of scents and sounds and projects and climates, and what we call reality is a certain connection between these immediate sensations and the memories which envelop us simultaneously with them - a connection that is suppressed in a simple cinematographic vision, which just because it professes to confine itself to the truth in fact departs widely from it - a unique connection which the writer has to rediscover in order to link for ever in his phrase the two sets of phenomena which reality joins together. He can describe a scene by describing one after another the innumerable objects which at a given moment were present at a particular place, but truth will be attained by him only when he takes two different objects, states the connection between them - a connection analogous in the world of art to the unique connection which in the world of science is provided by the law of causality - and encloses them in the necessary links of a well-wrought style"; truth - and life too - can be attained by us only, when, by comparing a quality common to two sensations, we succeed in extracting their common essence and in reuniting them to each other, liberated from the contingencies of time, within a metaphor. Had not nature herself - if one considered the matter from this point of view -placed me on the path of art, was she not herself a beginning of art, she who, often, had allowed me to become aware of the beauty of one thing only in another thing, of the beauty, for instance, of noon at Combray in the sounds of its bells, of that of the mornings at Doncieres in the hiccups of our central heating? The link may be uninteresting, the objects trivial, the style bad, but unless this process has taken place the description is worthless" (p. 924-925)

The immediate sensations are the roots in present reality by which the surrounding remembered episodes are felt to be part of reality again. The Narrator now reconstructs

the experience of the identity of the present and the previous sensation as the result of an act of comparison: we compare two sensations and extract what is common to them. But that does not seem quite the way it works, he remarks. It cannot be just the normal descriptions we all would give of things and scenes, and the normal generalizations:

"but was it true that reality was not more than this? If one tries to understand what actually happens at the moment when a thing makes some particular impression upon one - on the day, for instance, when as I crossed the bridge over the Vivonne the shadow of a cloud upon the water had made me cry "Gosh!" and jump for joy" (p. 925)

The rational reconstruction by linguistically represented features does not give the right picture of what happens when one experiences what is common between two experienced episodes. What is common to several situational impressions can be unexpressed and even be inexpressible because this experience is not inter-subjectively shared and linguistically coded in language. What is common across several situations can be rather personal, though it can also be experienced by others, if they are able to share the personal history with the Narrator. And this is the point of presenting this history to the public.

"Even where the joys of art are concerned, although we seek and value them for the sake of the impression that they give us, we contrive as quickly as possible to set aside, as being inexpressible, precisely that element in them which is the impression that we sought, and we concentrate instead upon that other ingredient in aesthetic emotion which allows us to savor its pleasure without penetrating its essence and lets us suppose we are sharing it with other art-lovers, with whom we find it possible to converse just because, the personal root of our own impression having been suppressed, we are discussing with them a thing which is the same for them and us." (p. 927)

The subjective part, namely what the memory or the previously formed conceptual system of the subject contributes to understanding of situations or objects, or books for that matter, is partly inter-subjective, as far as it is based on common experiences in learning the common language. However for another part it also is purely subjective and can only be taken into account by others to the degree to which they get to know the more peculiar episodes of the subject's life history. The Narrator's telling his story gives us the input necessary for understanding his world. It gives us part of his subjectivity, which is the second part that is conjoined with the sensation as the first part, in order to provide for an understanding of the situation presented.

".... every impression is double and the one half which is sheathed in the object is prolonged in ourselves by another half which we alone can know, we speedily find means to neglect this second half, which is the one on which we ought to concentrate ..." (p. 927)

This second, personal half, as Proust sees it, is negated in art criticism and description of the most knowledgeable and erudite writers on art. This second half can be revealed also to others by the ways in which episodes are composed in literary art, under the special perspectives that make us attentive to the sensory-motor and emotional qualities, by which aesthetic experience becomes possible. These non-normal perspectives provide for conceptualizing situations and episodes differently, and thus make up new experiences, which open up new worlds for us.

"But art, if it means awareness of our own life, meant also awareness of the lives of other people - for style for the writer, no less than color for the painter, is a question not of technique but of vision: it is the revelation, which by direct and conscious methods would be impossible, of the qualitative difference, the uniqueness of the fashion in which the world appears to each of us, a difference which, if there were no art, would remain forever the secret of every individual. Through art alone we are able to emerge from ourselves, to know what another person sees of a universe which is not the same as our own and of which, without art, the landscapes would remain as unknown to us as those that may exist in the moon. Thanks to art, instead of seeing one world only, our own, we make that world multiply itself and we have at our disposal as many worlds as there are original artists, worlds more different one from the other than those which revolve in infinite space, worlds which, centuries after the extinction of the fire from which their light emanated, whether it is called Rembrandt or Vermeer, send us still each one its special radiance." (p. 932)

Our own cognitive, emotional, and emphatic abilities and tendencies are directed towards, and are also projected onto, other persons, and thus they create these persons for us according to our own conditions. Albertine, by herself, seems to be a young woman without properties, without a real character. The Narrator never really knew her well and also did not take the effort to get to know her for her own sake. Rather he merely created her as his companion and thus made her a prisoner not only by keeping her in his house and guarding her ways by his jealous attention, but also by projecting on her that she would behave in this or that manner, would want this or that, and by getting her things of which he thought that she would like them, and by trying to bind her by means of great presents, such that she would have to be grateful to him. Albertine is the Narrator's creature, the object of his love and obsessions, and she only becomes herself when she escapes, and hereby leaves the Narrator's world for good.

Not only situations but also persons are the constructions out of two contributing factors, of sensations caused by reality in the Narrator, and of his typical expectations, wishes and pre-occupations, among these his general habits and hopes of finding love and security.

"But I realized also that the suffering caused by the thought that our love does not belong to the person who inspires it, a suffering which I had first known in connection with Gilberte, is for two reasons salutary. But the principle reason is that, if our love is not only the love of a Gilberte (and this fact is what we find so painful), the reason is not that it is also the love of an Albertine, but that it is a portion of our mind more durable than the various selves which successively die within us and which would, in their egoism, like to keep it to themselves, a portion of our mind which must, however much it hurts us (and the pain may in fact be beneficial), detach itself from the individuals so that we can comprehend and restore to it its generality and give this love, the understanding of this love, to all, to the universal spirit, and not merely first to one woman and then to another with whom first one and then another of the selves that we have successively been has desired to be forever united."(Vol. 3: 933-934)

We see that a general concept in us, the idea or the law, is activated and expressed only in sequences of concrete examples in the course of his life, here of the Narrator's love to his mother, to his grandmother, to Gilberte, to the Duchesse de Guermantes, and to Albertine. The series of the Narrator's loves is contrasted with a series of obsessions of other figures of the novel, such as Swann with Odette, Saint Loupe with Rachel, and Charlus with Morell. In exploring the identities and differences in series of examples, here situations characterized by the Narrator's or other figures' devotion, love, jealousy, obsession with respect to other women or men, the Narrator explores his, and generally the human possibilities, and hereby man's essential conditions of living in the natural and social world. These are the "laws" or dispositions, which make certain situations and episodes possible, and hereby also restrict the range of possibilities we have in life. This generality has to be shown in concrete episodes, which are, of course, part of a world that evolves according to normal laws of nature and society, and therefore can be described by our normal language and normal narrative devices.

"I felt, however, that these truths which the intellect educes directly from reality were not altogether despised, for they might be able to enshrine within a matter less pure indeed but still imbued with mind those impressions which are conveyed to us outside time by the essences that are common to the sensations of the past and of the present, but which, just because they are more precious, are also too rare for a work of art to be constructed exclusively from them, and - capable of being used for this purpose - I felt jostling each other within me a whole host of truths concerning human passions and character and conduct. The perception of these truths caused me joy; and yet I seemed to remember that more than one of them had been discovered by me in suffering, and others in very trivial pleasures (every individual who makes us suffer can be attached by us to a divinity of which he or she is a mere fragmentary reflection, the lowest step in the ascent that leads to it, a divinity or an Idea which, if we turn to contemplate it, immediately gives us joy instead of the pain which we were feeling before - indeed the whole art of living is to make use of the individuals through whom we suffer as a step enabling us to draw nearer

to the divine form which they reflect and thus joyously people our life with divinities). And then a new light, less dazzling, no doubt, than that other illumination which had made me perceive that the work of art was the sole means of discovering Lost Time, shone suddenly within me. And I understood that all these materials for a work of literature were simply my past life; I understood that they had come to me, in frivolous pleasures, in indolence, in tenderness, in unhappiness, and that I had stored them up without divining the purpose for which they were destined or even their continued existence any more than a seed does when it forms within itself a reserve of all the nutritious substances from which it will feed a plant."(935-936)

Time Lost, the whole of our previous experiences, has been solidified in our conceptual (including the perceptual, emotional and emphatic, the habitual, and the evaluation) systems of understanding, namely of conceptualizing our world, which is hereby formed in ordering our experiences according to the innate principles of concept formation. These principles are looking for similarity and contiguity under various perspectives. Our innate and acquired ways of conceptualizing is what is meant by the "essence " or "divinity" in us. It can only be shown (in matter) by the Narrator's re-writing his life history.

"For, impelled by the instinct that was in him, the writer, long before he thought that one day he would become one, regularly omitted to look at a great many things which other people notice, with the result that he was accused by others of being absent-minded and by himself of not knowing how to listen or look, but all this time he was instructing his eyes and his ears to retain for ever what seemed to others puerile trivialities, the tone of voice with which a certain remark had been made, or the facial expression or the movement of the shoulders which he had seen at a certain moment, many years ago, in somebody of whom perhaps he knows nothing else what so-ever, simply because his tone of voice was one that he had heard before or felt that he might hear again, because it was something renewable, durable. There is a feeling for generality which, in the future writer, itself picks out what is general and can for that reason one day enter into a work of art. And this has made him to listen to people only when, stupid or absurd though they may have been, they have turned themselves, by repeating like parrots what other people of similar character are in the habit of saying, into birds of augury, mouthpieces of a psychological law. He remembers only things that are general. By such tones of voice, such variations in the physiognomy, seen perhaps in his earliest childhood, has the life of other people been represented to him and when, later, he becomes a writer, it is from these observations that he composes his human figures, grafting on to a movement of the shoulders common to a number of people - a movement a truthfully delineated as though it has been recorded by an anatomist's note-book, though the truth which he uses it to express is of a psychological order - a movement of the neck made by someone else, each of many individuals having posed for a moment as his model."(p. 937)

We see here how concept formation, i.e. generalization, took place in the Narrator from childhood onwards. As far as the generalization happens und perspectives that are taken

in childhood and also play a role later in life, the concepts or ideas also order later episodes and are found as generalities there. These enduring perspectives are those that serve for categorizing sensations. They are tone of voice, kinds and variations of physiognomy, kinds of attitudes, kinds of emotions, kinds of form, of color, of motion, of smell, of taste, of texture, of habits, of social conduct. These are all perspectives under which low-level categories are formed and distinguished, these are not the perspectives under which ontological and intellectual categorizations are formed, which are made explicit in everyday linguistic exchange. The following citations illustrate what the perspectives are, under which our attention to scenes and to episodes is directed, if we want to follow the Narrator.

"(It may be that, for the creation of a work of literature, imagination and sensibility are interchangeable qualities and that the latter may with no great harm be substituted for the former,...)" (937-938)

This is certainly right, since the potency of imagination is a result of previous perception and understanding. We can reactivate circuits between conceptual indicators and sensory-motor and emotional systems that have previously been active. These reactivations, possibly in other combinations, result in the imaginations that can replace perceived situations as the material for the narrative content. Proust had imagined the personage of his novel in this way. He re-combined features of persons he was acquainted with in order to construct the fictive characters of his novel. They exemplify general traits of humans, which are elaborated in concrete scenes within the novel.

"The stupidest people, in their gestures, their remarks, the sentiments which they involuntarily express, manifest laws which they do not themselves perceive but which the artist surprises in them, and because he makes observations of this kind the writer is popularly believed to be ill-natured. But this belief is false: in an instance of ridiculous behaviour the artist sees a beautiful generality, and he no more condemns on this account the individual in whom he observes it than a surgeon would despise a patient for suffering from some quite common disorder..." (938)

"And when we seek to extract from our grief the generality that lies within it, to write about it, we are perhaps to some extent consoled for yet another reason apart from those that I have mentioned, which is that to think in terms of general truths, to write, is for the writer a wholesome and necessary function the fulfillment of which makes him happy, it does for him what is done for men of a more physical nature by exercise, perspiration, baths." (939)

It seems to the Narrator that the people he writes about in his book have merely existed for the purpose of serving for him as models and as reflections for his own feelings and attitudes, and that he has profited from them as a writer.

"Saddening too was the thought that my love, to which I had clung so tenaciously, would in my book be so detached from any individual that different readers would apply it, even in detail, to what they had felt for other women." (939-940)

The generalizations, laws, concepts are not part of our consciousness, but they can be shown in the concrete, especially in models. Thus the Narrator's love, a general disposition and typical state of mind, exemplifies itself in the several love affairs he gets involved in.

"And so I had to resign myself, since nothing has the power to survive unless it can become general and since the mind's own past is dead to its present consciousness, to the idea that even the people who were once most dear to the writer have in the long run done no more than pose for him like models for a painter." (941)

"Thus it was that my love for Albertine, however different the two might be, was already inscribed in my love for Gilberte ..." (942)

"But from another point of view the work is a promise of happiness, because it shows us that in every love the particular and the general lie side by side and teaches us to pass from one to the other by a species of gymnastic which fortifies us against unhappiness by making us neglect its particular cause in order to gain a more profound understanding of its essence." (942)

All this researching of the Narrator into his own, and generally into any human subject's "essence" of conditions of being in the world, of course, makes him very self-centered, because in the Other he only wants to see himself. This whole habit of investigating makes the Narrator to be finally a very lonely person. He sees himself as a product of his experiences and he sees the world, his experiences, formed by the concepts and habits he had formed by his previous experiences. He is the individual, who is forever learning, and hereby creates himself and creates for himself an evolving consciousness of the world. By describing his world, he is directed indirectly towards himself, and the perceiving and acting subject generally, in its repeated acts of self-consciousness, by which he wants to find out what makes him tick. This he does by establishing a conceptual order within his life history, the structure that organizes all the episodes in his life, and also the episodes in some other people's lives.

7. Habits and routines, the practical analogy of general concepts: the home ground

Habits are formed in memory. They are routines, i.e. generalizations over goal-directed motor activities, and thus as a kind of generalizing concepts they are part of the general memory. Proust shows that habits are very important ordering devices in our lives. They make rooms and other places habitable, something to feel at home in, like all the familiar impressions one has of one's own room with the things one is used to. - Recall the exposition by Bergson about recognition and familiarity. - Proust describes his bed room in Combray in detail, and a detail like the Bengal magic lantern and the projections of its scenes on the walls of the room are something unreal, but at the same time familiar, which repeatedly in Marcel's life serves as reference point for other scenes which seem unreal, but are thus brought home, like the moving and changing twin steeples of Martinville he experiences when driving along the winding road. Understanding something new is integrating it into one's life history, and it is especially seen as bringing the new experience home to the experiences of childhood. Thus the peculiar apse of Saint-Hilaire, with its asymmetrical windows high up the wall, which seems like a prison wall, serves as a unique object of his childhood to which years later he intuitively relates a similar formed high wall with such windows identifying it as "the Church", home-felt and familiar, and starting from there he remembers the childhood scenes around the church of Combray. Also other steeples remind the narrator on the steeple of Combray church and are compared with it. Bringing home new experiences by connecting them to old ones and reviving the old ones is accompanied by a feeling of joy; it is a kind recognition, of coming home, meeting home ground although far away from it in time and space. This home ground is rich in affections, colors, smells, tastes, what is often missing later in life, but is revived happily by activating memory via movements, and other bodily feelings that accidentally happen again. We saw also in the previous section how the inner life, one's own, the inner truth or the inner reality was formed in childhood and in later life as a system of habits, dispositions, and conceptualizations on different levels of categorizing impressions, by which new situations were understood in the light of the previous ones.

Also phrases re-occur in very different matter, for example the little musical phrase by Vinteuil played by Odette for Swann and then by Albertine for Marcel, and also the phrases in Bergotte's books, which are similar by a hidden analogy. Likewise, the twin

towers of Martinville were seen changing positions, forms and lights like a movement to a pretty phrase. In reading Bergotte's books similar phrases and passages merged to one "ideal passage" which cannot be described, but is felt as being typical for Bergotte's style. It can merely be experienced in its examples. This aesthetic concept of a musical phrase, or a type of literary phrase, or movement phrase is just like a general concept, or like a routine, which too is not conscious to us, but we feel the similarity by going through the different examples, without being able to give a precise description of what it is that is similar. There is an "ideal passage", which according to the Narrator is

"common to every one of Bergotte's books, to which all the other similar passages, now becoming merged in it, had added a kind of density and volume, by which my own understanding seemed to be enlarged."(p.102)

As we have read in the previous section, the recognition of this similarity causes "a joy that I was experiencing in a deeper, vaster, and integrated part of myself"(p.101). Such intellectual pleasure is an aesthetic pleasure of congruence, fitting, and slight modification of that which is familiar, and it involves sensorial as well as motor activity. - Of course, also Proust's *A la Recherche du Temps Perdu* as a whole is composed in lines of analogy and similarities. -

This process of conscious, reflective recognition of examples as being instances of the same concept gives us aesthetic pleasure. The concrete is the matter in which we can experience the general. We cannot experience concepts, generalizations, ideas, and routines by themselves. They merely exist for us in their examples and can only be shown there by consciously experiencing the similarity between the examples and feeling the pleasure of this intellectual and aesthetic activity. The concepts do not exist hidden in our mind; they rather are dispositions or capacities formed by exploring our surroundings from early childhood on. It is a sub-cognitive process the happy result of which we feel in perceiving the examples, the episodes, as being conform to a generalizing pattern. The happiness accompanying these experiences seems to be caused by standing still at the example and realizing that it fits with the general concepts and routines formed by the previous similar episodes encountered in our life history. The previous steps of the learning process can be replayed in consciousness by remembering some of the old examples and experiencing consciously not only the commonality between the examples, but also modifications in the general pattern. Thus a new example can come to carry with it the enrichment provided by some of the old ones, which we can re-create with the help of our specific memory of episodes and individuals.

IV. Epilogue: The Conscious and the Unconscious

The theory of *Dynamic Conceptual Semantics* and *Consciousness Emerging* contains a clear description of the difference between unconscious, but cognitively relevant brain processes and states, dispositions and capacities of brain and body, and those brain processes and states that have consciousness emerging and hereby are the neural basis of mental states and acts. These differences, their role in intentionality, and their application to the main character of Proust's novel, the Narrator, are the topics of this final chapter.

We distinguish three different states:

1. Conscious states, as there are states of experiencing situations (perception and imagination), own movements and own bodily states (proprioception and imagination), emotional states, and states of self-consciousness (reflection on own conscious states), states of empathy with others (states of imagining and externally or internally imitating states that fit with the situation and expression of others).
2. Unconscious, but near-conscious states, which are circuit activations via connections between conceptual indicators in the general memory and indices in the specific memory. These states are unconscious as long as they do not involve sensorial and motor fields as part of the circuit activation and thus do not result in the expression of representations of situations or utterances. This can happen when other sensorial inputs and other pre-motor activity concerning articulation occupy the sensorial and motor fields. These kinds of states we are in when we hear, read, and understand linguistic utterances and inscriptions, without really imaging the situations described, but still having the impression that we understand what we read or hear.
3. Deep-unconscious states are our dispositions and capacities, which are based on the connectivity between conceptual indicators (the general memory, including routine indicators and indicators of emotions and bodily experiences) and indices in the specific memory. These general indicators and specific indices and the

connection strength between them has been formed in learning processes based on previous experiences, and for some part it is possibly inherited as a bias in the course of evolution. So there seems to be an innate capacity to recognize faces, which must be due to certain strongly grown connections between certain groups of neurons in the visual system. It is known that some people have an inborn deficiency in the visual recognition of persons on the basis of their faces. One of the most basic, cognitively relevant capacity is the possibility of having organized circuit activations, which provide the capacity to recognize conceptual semantic constituent structures in situations generally, and specifically in utterances. The most basic cognitively relevant capacity is the capacity to learn by establishing order and generally structures on sets of data based on similarity and by contiguity.

This categorization of states can be applied to the question whether Intentions (beliefs, wishes, interests, plans, goals) have as contents representations in the form of propositions, and are thus necessarily conscious states, or whether they also can be unconscious.

Intentional states can be conscious ones according to the first category of states. This means that we here have representations of the intentional contents in the form of pictures, images, perceptions, and especially in the form of perceptions, imaginations or pre-articulatory proprioceptive states of linguistic utterances or inscriptions. This is what is assumed by philosophers in the line of Searle's writings about Intentionality. However, there also is an unconscious brand of Intentionality, namely the one which has contents in the form of category 2, the near-conscious states, which lack representations on the level of consciousness. Here, the intentional contents are just the circuit activations between the indicators and indices of the general and the specific memory. They can be of influence on our actions in situations which we experience at a certain moment, if the circuit activation which carries the perception of this situation activates, via certain links, the circuit activation between the indicators and indices in the memory, without leading to conscious of what they indicate, because they cannot involve the sensorial areas, which are occupied by the perception of the present situation. The links are indicators of partly

identical aspects of the present situation with previously experienced situations, which had involved certain action routines and/or certain emotions and evaluations. These can now be activated with the present situation and can cause a certain reaction. We then tend to say that this reaction was due to a hidden intention. But the content of this intention was not a proposition in a hidden mind, which does not exist. Rather it merely was a certain part of the brain activity, which potentially could be represented in imagination or pre-articulatory activation on the sensorial and motor fields, eventually causing an overt linguistic expression in some cases. Since the term intention suggest that the intentional state is conscious, I would rather speak of “activated dispositions”.

Likewise, driving a car on the freeway, while being busy with other consciously performed activities, thrives on such “hidden” intentions. We are sensitive to information about the road, without being conscious of every relevant detail. The informational input of the road’s conditions passes through the visual, and also auditory sensorial systems to the fields of conceptual and routine indicators, and from there to the motor fields directing the automatic actions performed by the driver. A conscious perception and reaction would require a circuit activation between the sensorial fields and the conceptual indicators, and between these and the (pre-)motor fields (see also Lamme 2000, 2003 for the distinction between conscious and unconscious awareness).

Dispositions, the third category, are ways to perceive and understand situations and to act and react in them, which are not active at the moment. They are a capacity, which consists in the fact that there are certain connections between certain groups of neurons, which can be used to propagate activation and to realize activation circuits that can involve certain groups of neuron on the sensorial and motor fields, as well as on emotion and proprioceptive fields. Such dispositions can be acquired in learning processes, or they can be innate. In principle, they function in the same way, though the innate ones are strong from the beginning and tend to stay stronger throughout the life of the individual. They are not so easily suppressed by competing activation circuits, and their suppression, when it happens, can be felt as a frustration. These dispositions are part of the deep-unconscious as long as they are not activated; then they are a mere potentiality. When they get activated, they are actual in the category of the near-conscious, in which they can

stay unconscious as mere circuit activation between conceptual indicators and specific memory indices, or they can become conscious if they get represented by involving the sensorial and motor fields in the circuit activation.

Finally I want to apply the three categories to the states of the Narrator in Proust's novel. In the section 6 of chapter 3 above, Proust's ideas on the relationship between the conscious and the unconscious has been presented and interpreted in the light of *Dynamic Conceptual Semantics* and *Consciousness Emerging*. Proust describes how the Narrator tries to tear the unconscious into consciousness. How far does he succeed in doing this for the two categories of the unconscious mentioned above?

The unconscious in the category of near-consciousness consists of the concepts and routines, and the specific episodes and long-term social and historical facts, which form the home-ground of the Narrator's perception and understanding of the situations he encounters. The latter, the historical concepts, are the specific episodes that form his life-history, and his description of the episodes in which the other characters of the novel take part, and the individual concepts of persons and places. And these are the present facts of life of social groups and the history of family clans, social groups, and nations. The former are the general concepts and routines based on repetition of experiences and actions, and on generalizations performed over historical concepts. Both, general concepts and routines, and specific historical concepts, determine his ways of perceiving and understanding new episodes, and his dealings with respect to these. Concepts are unconscious for us, and in the strict sense they do not exist. What exists is the process of formation and strengthening of a certain connectivity in the brain in the course of receiving data, which is such that the data get ordered on the basis of already existing connectivity and the connections get changed or new connection get established by incoming data that do not quite fit into the ordering established on the older data. These orderings established on the data are the concepts. They can be shown only by their results in perception and action of the characters in the novel, and especially of the Narrator. Here we can see how a present situation is understood in the light of previously experienced episodes and concepts and routines formed and activated early in childhood. From the way in which the present episode is described by the Narrator and how it is

explicitly related to previous episodes we can see the working of general and historical concepts.

The unconscious near-conscious cognitive states of the Narrator are merely shown in their results, which are the descriptions of the episodes in the Narrator's life, and his description and understanding of the episodes around other characters. They cannot be shown directly. Representations of concepts are the series of situations that exemplify the concepts, and concepts are not more than equivalence classes of such representations. The equivalence relationship was defined in the way that two concept representations, two sets of situations, are equivalent if and only if they can be united, whereby the union still is a representation of the same concept, i.e. is a member of the same equivalence class. This means that the measure of internal similarity of all representations, and their unions, is the same.

The Narrator of the novel is presented to us in his cognitive capacity of doing the work of establishing similarity and contiguity ordering between episodes, places, buildings, persons and their actions and reactions. In this activity of ordering and creating episodes in imagination and remembrance, and in the reflection of the Narrator on this activity and the activity of the author and the artist in general, especially in the last chapter of the novel, "Time Regained", the deep unconscious is shown in its result. The result of this capacity is just this activity of the Narrator, which at the same time is the starting point of the Narrator's creating his life history in an ordered fashion. The deep unconscious is the ground of this capacity, which is the whole capacity of concept formation and growing understanding by embedding new situations into the already established orderings of experiences while keeping intact their stability, or extending and modifying these orderings in order to accommodate new different experiences. With this description of the capacity corresponds as its structural biological basis the neural architecture of the learning brain with its internal structure of neurons and connections between them, partly pre-established in the evolution of the human race, and in other parts established in the history of the individual's experiencing itself and the world. Proust's novel is the life-time result of an investigation into the unconscious, as it expresses itself, or emerges, in establishing the orderings on the episodes we experience in our life, which together form

our episodic consciousness. Thus, the unconscious, the structure of our general and specific memory, appears as the activity of structuring our episodic consciousness, and it is laid down as a fixation in the novel.

In the light of this result, we can be allowed to think of Proust not merely as a great author, but also as a philosopher, a philosopher working in a different style, not by formulating reasons and pro-and contra argumentations for certain positions, or creating great philosophical systems. He is a philosopher using other means, namely the means of a literary author, an artist.

References

Adams, William Howard. 1984. *A Proust Souvenir*. With photographs by Paul Nadar. New York-Paris: The Vendome Press.

Bartsch, Renate. 1998. *Dynamic Conceptual Semantics. A Logico-Philosophical Investigation into Concept Formation and Understanding*. CSLI-Publications. Center for the Study of Language and Information. Stanford. California.

Bartsch, Renate. 2002. *Consciousness Emerging. The Dynamics of Perception, Imagination, Action, Memory, Thought and Language*. Amsterdam-Philadelphia; John Benjamins Publishing Company.

Bennett, M.R. and P.M.S. Hacker. 2003. *Philosophical Foundations of Neuroscience*. Oxford; Blackwell.

Bergson, Henri. 1908. *Materie und Gedächtnis. Essays zur Beziehung zwischen Körper und Geist*. (Übersetzt von Wilhelm Windelband), Jena: Eugen Diederichs.

Chomsky, N. 1995. Language and nature. In: *Mind*. Vol. 104. No. 413: 1-62

Damasio, Antonio R. 2001. *Ik voel dus ik ben. Hoe gevoel and lichaam ons bewustzijn vormen*. Vertaling van *The Feeling of What Happens*. 1999. Amsterdam: Uitgeverij Wereldbibliotheek.

Draaisma, Douwe. 2001. *Waarom het leven sneller gaat als je ouder wordt. Over het autobiographische geheugen*. Groningen: Historische Uitgeverij.

Husserl, Edmund. 1939. *Erfahrung und Urteil*. Hamburg: Felix Meiner Verlag 1985.

Lamme, Victor A.F. 2000. Neural mechanisms of visual awareness: a linking proposition. *Brain and Mind* 1:385-406.

Lamme, Victor. A.F. 2003. Why visual attention and awareness are different. *Trends in Cognitive Sciences* 7: 12-18.

Painter, George D. 1959. *Marcel Proust. A Biography*. Penguin Books 1983.)

Rosch, Elinor. 1973. On the internal structure of perceptual and semantic categories. In: T.E. Moore (ed.) 1973. *Cognitive Development and the Acquisition of Language*. New York: Academic Press. 11-144.

Rosch, Elinor. 1978. Principles of Categorization. In: E. Rosch and B. Lloyd (eds.) 1978, *Cognition and Categorization*. Hillsdale. 27-48.

Squire, Larry R. and Kandel, Eric R. 2000. *Memory - From Mind to Molecules*. Scientific American Library, a Division of HPHLP New York.

Tadié, Jean-Yves. *Marcel Proust - A Life*. Translated by Euan Cameron. Penguin Books, New York 2001 (first ed. 1936)