Representing a Described Sequence of Events: A Dynamic View of Narrative Comprehension

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This study explored the representation that readers construct when advancing through the description of an unfolding occurrence. In 3 experiments, participants read narratives describing a sequence of events and at a certain moment were tested for the accessibility of an entity from a past event. Entities were less accessible when the temporal distance between that past event and the current now point in the described world was relatively long than when it was shorter. This effect occurred when temporal distance was varied in terms of the duration of an intervening event but not when it was varied in terms of a temporal shift. The results suggest that the representation constructed for the description of an unfolding occurrence mimics its temporal structure. This is consistent with a dynamic view of narrative comprehension.

It is widely agreed that narrative comprehension involves creating a mental representation of the states of affairs described by the text. This nonlinguistic representation is referred to as a mental model (e.g., Glenberg, Meyer, & Lindem, 1987; Johnson-Laird, 1983) or a situation model (e.g., Graesser, Millis, & Zwaan, 1997; Morrow, Bower, & Greenspan, 1990; van Dijk & Kintsch, 1983; Zwaan & Radvansky, 1998). Mental models are constructed online during text processing. Each incoming sentence is processed in consideration of prior information, and then in turn, the model is updated according to the new information. However, at a given moment during text processing, not all previously described states of affairs are equally accessible. It seems likely that when interpreting a new sentence, the most easily accessible states of affairs per default serve as the context (e.g., for determining the referents of discourse anaphors, for resolving lexical ambiguities, and for drawing inferences). We refer to the representation of these states of affairs as the current model.

One might suppose that the current model always represents the states of affairs that were described in the last sentence. However, empirical findings suggest that recency of mention is not the decisive variable. Rather, accessibility is mainly determined by what the comprehender conceives as the current situation of the protagonist. For example, the state of affairs that was described in the last sentence may in fact be difficult to access immediately afterward, when this state of affairs was described as belonging to the protagonist’s past, as in Some time in the past, she worked as an economist for an international company, compared with when it was described as belonging to the protagonist’s current situation, as in Now she works as an economist for an international company (Carreiras, Carriedo, Alonso, & Fernández, 1997). Numerous other studies have also shown that information concerning the protagonist’s current situation is more accessible than information concerning other places or time periods of the described world, even when recency of mention is controlled for (e.g., Anderson, Garrod, & Sanford, 1983; Bower & Rinck, 2001; Glenberg et al., 1987; Haenggi, Kintsch, & Gernsbacher, 1995; Levine & Klin, 2001; Magliano & Schleich, 2000; Morrow, 1994; Morrow, Bower, & Greenspan, 1989; Morrow et al., 1990; Radvansky & Copeland, 2001; Rinck & Bower, 1995, 2000; Rinck, Hähnel, Bower, & Glowalla, 1997; Rinck, Williams, Bower, & Becker, 1996; Zwaan, 1996; Zwaan, Madden, & Whitten, 2000). Thus, there is good evidence that at a given moment during narrative processing, the current model represents the protagonist’s situation at the respective narrative now.

It can be expected that a new sentence gives rise to different updating processes depending on whether this sentence elaborates the protagonist’s current situation or implies a shift to another situation. If the new sentence elaborates the current situation, the new information can simply be added to the given current model, as in,
Jane was lying in bed, listening to the final chords of her favorite Bach sonata.

She enjoyed the full sound of her stereo.

In contrast, if the new sentence implies a shift of the narrative now, it can be expected that a separate model is constructed, which then becomes the new current model:

Jane was lying in bed, listening to the final chords of her favorite Bach sonata.

An hour later, she turned off the stereo and fell asleep.

Empirical studies confirm that reading times for sentences implying a temporal shift are prolonged (Rinck & Weber, in press; see also Hyönä, 1995), and entities or states of affairs from the preshift situation become less accessible unless these entities or states of affairs are also part of the situation as described in the new current now (Bestgen & Vonk, 1995; Levine & Klin, 2001; Scott Rich & Taylor, 2000; Zwaan et al., 2000).

Yet, matters turn out to be more complicated when considering a text such as the following, in which the second sentence implies situational continuity:

Jane was lying in bed, listening to the final chords of her favorite Bach sonata.

She turned off the stereo and fell asleep.

It is not immediately clear whether the second sentence should be considered as referring to the same or a different situation than the one that is represented in the current model. On the one hand, one could propose that the new sentence refers to the same situation, as it describes how this situation developed. On the other hand, the new sentence implies a forward movement of the narrative now.

On the basis of the previously mentioned findings concerning the content of current models, it therefore seems reasonable to assume that in this case a new model is constructed when processing the second sentence. Indeed, there is empirical evidence that situational continuity sentences lead to diminished accessibility of information concerning the prior situation compared with elaboration sentences (Levine & Klin, 2001, Experiment 3; Magliano & Schiehch, 2000). Thus, it seems that situational continuity sentences do not differ fundamentally from temporal shift sentences with respect to the updating processes they trigger (disregarding potential processing advantages due to a larger content overlap, see Gernsbacher, 1990, 1997). In both cases, a separate model is created for representing the situation described in the new sentence. However, empirical findings suggest that there is a difference between the result of processing a situational continuity sentence and the result of a temporal shift sentence over and above the effect of differences in content overlap. Information concerning the situation that was represented in the prior current model (e.g., final chords) is more accessible after reading a situational continuity sentence than after reading a time-shift sentence, even when both of them describe the same new event, for example, turning off the stereo (Bestgen & Vonk, 1995; Zwaan, 1996). It seems that in the case of a situational continuity sentence, the new current model becomes more tightly connected to the previous model than in the case of a temporal shift.

One possibility to account for these findings is to assume that the updating processes are indeed basically identical in the two cases but that whenever a given current model is replaced by a new current model, the continuity or discontinuity of the two respective situations is explicitly encoded. This idea comes close to what is assumed in the event-indexing model (Magliano, Zwaan, & Graesser, 1999; Zwaan, 1999a; Zwaan, Magliano, & Graesser, 1995; Zwaan & Radavansky, 1998). According to this model, events are the core units of the mental representation constructed for a narrative. It is assumed that after the model for a given sentence is constructed in short-term working memory, the information of this model is transferred to long-term working memory (cf. Ericsson & Kintsch, 1995), where the previously described events are stored. The information is still easily accessible through retrieval cues maintained in short-term working memory, which enables the comprehender to connect the next current model to the information about previously described events. More specifically, it is assumed that during text processing, each incoming story event is indexed on five situational dimensions: time, space, causality, intentionality, and agents. The more indices two events share, the stronger the connection is between the event representations. With respect to the temporal dimension, in particular, the event-indexing model assumes that two events share a temporal index not only when they occur simultaneously but also when they occur temporally contiguously in the described world. Thus, when the comprehender constructs a model for a situational continuity sentence, this model becomes strongly connected to the representation of the preceding event, which is already stored in long-term memory. In contrast, the model for a comparable temporal shift sentence becomes relatively weakly connected to the memory representation of the event described before. Apart from the differences in connection strength, however, the result of the updating process is identical. Hence, the event-indexing model implies that an unfolding occurrence, when being described in consecutive situational continuity sentences, is represented by a series of distinct, though interrelated, event representations. Note that Zwaan himself, in his more recent work (e.g., Zwaan, 1999b, in press; Zwaan & Yaxley, in press), has proposed an experiential view of language comprehension that in contrast to the standard version of the event-indexing model is based on the assumption that language comprehension involves perceptual and action representations rather than amodal propositional representations.

In narrative comprehension research, the narrative now is usually conceived of as the time interval in the described world that a given sentence refers to, similar to Reichenbach’s (1947) reference time and Klein’s (1994) topic time. In other words, for each sentence, there is one particular constant narrative now. Accordingly, when a sequence of situational continuity sentences describes how an occurrence unfolds, the narrative now moves ahead in discrete steps. This view of the narrative now invites the assumption that comprehenders represent the occurrence by a sequence of static representations (one for each sentence). However, this static view of event representation is not the only possible one.

An alternative view results when proceeding from the original notion of a mental model, as articulated in Johnson-Laird’s (1983) theory. This theory implies that the mental models constructed in language comprehension are of the same kind as the mental models that are constructed in nonlinguistic cognition. Generally, mental models are internal models of the real or a fictitious world that are grounded in perception (see also Craik, 1943). Accord-
ingly, it can be presumed that the mental models created in language comprehension have important properties in common with the mental models of perceived states of affairs. Numerous studies have shown that people represent perceived events and even static objects or scenes dynamically. For example, people mentally simulate seeing a depicted object rotating or a pulley operating (e.g., Cooper, 1976; Hegarty, 1992; Sims & Hegarty, 1997), they mentally track the presumed trajectory of a depicted object (e.g., Freyd & Panzer, 1995; Hespos & Rochat, 1997), and they anticipate the upcoming position or orientation of an object that seems to be in an unstable state (e.g., Bertamini, 1993; Freyd, 1987; Verfaillie & d’Ydewalle, 1991; for a review see Thornton & Hubbard, 2002). Given the evidence for dynamic representations in perception, it seems reasonable to entertain the view that the mental models constructed in language comprehension are dynamic representations as well, or in other words, that comprehenders mentally simulate the experience of the events described in a text (cf. Johnson-Laird, 1983, pp. 10, 423; McGinn, 1989, chap. 3; Zwaan, Yaxley, Madden, & Aveyard, 2003).

A dynamic representation is a representation that evolves in time. Its temporal structure has a representational function. It intrinsically codes (Palmer, 1978) the temporal structure of the respective perceived or conceived state of affairs (cf. Freyd, 1987, 1993). A dynamic representation is most naturally conceived as a temporally continuous representation. It can also be conceived as a series of discrete static representations of successive states of the evolving occurrence. Note, however, that a series of static representations qualifies as a dynamic representation only if the temporal structure of the series reflects the temporal structure of the represented occurrence.

In principle, the notion of a dynamic mental representation does not imply any specific assumptions as to the amount and kind of nontemporal information being represented. However, in our particular theoretical framework, we assume that the dynamic representations being constructed in narrative comprehension have an informational content that is principally comparable to (although possibly more schematic than) the content of the representations that would be constructed when actually experiencing the respective occurrence.

Let us now consider in greater detail what the dynamic view implies with respect to narrative processing. When starting to read a description of several events, comprehenders set up a dynamic representation simulating the experience of the event that is described in the first sentence. When the next sentence is a situational continuity sentence, they continue the hitherto constructed dynamic representation. We refer to this type of updating, which consists of the continuation of a given dynamic representation, as tracking. If a text describes an unfolding occurrence by means of a series of consecutive situational continuity sentences and thus allows for continuous tracking, then the occurrence becomes gradually coded in one dynamic representation, without any clear cuts between the representations of successive subevents of the occurrence. In other words, according to the dynamic view, people conceive of the narrative now as continuously moving ahead, as long as each new sentence is a situational continuity sentence.

When a new sentence implies a temporal shift, the previously constructed dynamic representation is discontinued, and a new dynamic representation is initiated. Consequently, the time interval that was skipped in the description is not represented. The dynamic view does not suggest anything specific as to where and how the information from the outdated dynamic representation is stored when a fresh start is performed. For now, we assume that the information of a terminated dynamic representation is stored in a static representation in long-term working memory.

To summarize, the dynamic view implies that two types of updating must be distinguished: tracking and a fresh start. Tracking occurs when the new sentence is a situational continuity sentence. It continues the given dynamic representation. A fresh start is performed when the new sentence implies a temporal shift. A fresh start involves the termination of the given dynamic representation and the initiation of a new one. The dynamic view differs from the previously described static view mainly in postulating an updating process like tracking. More specifically, immediately successive events that are described in consecutive situational continuity sentences are assumed to be encoded in one coherent dynamic representation. In contrast, the static view implies that the comprehender sets up one static representation after the other, with the time between constructing the individual representations having no representational function.

One possibility to distinguish empirically between the dynamic and static views is to study the impact that the temporal remoteness has on the accessibility of events that all occurred in the protagonist’s past. Take, for example, the chronological description of an occurrence consisting of three immediately successive events: E1, E2, and E3. Let us further assume that the sentence describing E3 contains an anaphoric expression that refers to an entity that was involved in E1. Thus, when processing the information about E3, the reader has to access an element of E1. The dynamic view implies that when reading the text, a coherent dynamic representation is set up from E1, via E2, to E3. As the temporal structure of the occurrence is intrinsically coded in the representation, the temporal distance between E1 and E3 in the described world is reflected in the distance between the sections of the representation that code the two events. Accordingly, accessing the representation of E1 should take longer when the temporal distance between E1 and E3 is greater. In the case at hand, where E1, E2, and E3 are immediately successive events, the temporal distance between E1 and E3 depends on the duration of E2 (ceteris paribus). Thus, the dynamic view predicts that more time is needed to resolve the anaphor in the description of E3 when E2 is a long-lasting event than when it is a short-lived event. In contrast, the static view does not predict any effect of temporal distance or event duration. The static view implies that when the reader creates the model for E3, the events E1 and E2 are already stored in distinct memory representations. Thus, there is no reason to expect that the time needed to access an element of E1 when processing the description of E3 depends on the duration of E2.

Along these lines of reasoning, we conducted three experiments. Participants read narrative texts that chronologically described a coherent occurrence consisting of three contiguous events. A sample text is given in Table 1. Within the context of the description of the first event (e.g., decorating the Christmas tree), the target entity was mentioned. The second event always started with a movement of the protagonist to another place, and it either had a relatively short or a relatively long duration (e.g., putting cookies on plates vs. baking cookies). In the course of the description of the third event, the accessibility of the target entity was tested, either by means of an anaphoric expression referring to the target
entity (Experiment 1 and 3) or by means of a probe-recognition task (Experiment 2). The dynamic view predicts that accessing the target entity will require more time when the duration of the second event (in the described world) is long compared with when it is short. In contrast, no duration effect is predicted by the static view.

Experiment 1

Method

Participants. Forty-four students at the Technical University of Berlin participated in the experiment. They either received a monetary reimbursement or participated to fulfill undergraduate requirements. All participants were native German speakers.

Materials. There were 20 experimental narratives, constructed according to the following scheme (see Table 1). First, the setting was specified, and the protagonist was introduced by means of a proper name. Then, a particular action of the protagonist was described (first event), and in this context, the target entity was mentioned. The target entity was a distinct, short-lived incident or component of the protagonist’s action (e.g., throwing a tantrum). In the next sentence, the protagonist was described as moving to another place where he or she then performed another action (intermediate event). For each text, there were two versions of this sentence. The short-duration version described an action that usually does not take too long (e.g., putting cookies on plates), whereas the long-duration version described an action that usually takes relatively longer (e.g., baking cookies). The next sentence (filler sentence) described the termination or result of the action and signaled the beginning of a new event (third event). This new event was elaborated in the next sentence (anaphoric sentence), in which the target entity was anaphorically referred to. The anaphoric expression either contained the same noun that was previously used for denoting the incident or contained a nominalization of the verb that was central in the first mention of the target incident. The anaphoric sentence was followed by one or more sentences that completed the story.

There were 38 filler texts, which were similar to the experimental texts with respect to topics, style, and length. Twenty-two of these filler texts served another purpose, not related to the issue of temporal information. To encourage the participants to read for comprehension, there was a declarative statement for each text that was to be verified by the participants immediately after reading the text.

Design and procedure. The 20 experimental texts were randomly assigned to two sets, A and B, which consisted of 10 texts each. Half of the participants received the short-duration version of Set A and the long-duration version of Set B. The other half received the long-duration version of Set A and the short-duration version of Set B. Thus, the two duration versions were assigned to participant groups and text sets according to a 2 (group) × 2 (set) × 2 (duration) Latin-square design. Experimental texts and filler texts were presented in various mixed random orders.

Texts were displayed on a computer screen in 14-point Palatino font. The participants initiated the presentation of each text by pressing the return key and advanced through the text, sentence by sentence, by pressing the space bar. When they pressed the space bar after the final sentence of a text, the declarative statement was presented. Participants indicated their positive or negative response by pressing the 1 key or d key, respectively. Participants were tested individually. They were instructed to read the texts carefully at their normal pace. They were informed that they would be asked to verify a statement after each text. It was not mentioned that reading times were being measured. The procedure was illustrated by means of two practice trials. The experimental session lasted approximately 50 min.

Results and Discussion

Analyses were carried out on the reading times for the anaphoric sentences and, to control for potential spillover effects from the experimental manipulation, also on the reading times for the immediately preceding filler sentences. Outliers were determined separately for the two sentence types. In determining outliers, we took into account not only differences among the participants but also differences among the sentences. First, the 20 reading times of each participant were converted to z scores. Then reading times with a z score that deviated more than 2.5 SDs from the mean z score of the respective item in the respective condition were discarded. This eliminated 2.7% of the reading times for the filler sentences and 1.8% of the reading times for the anaphoric sentences. In this article, $F_1$ refers to tests against an error term based on participant variability, and $F_2$ refers to tests against an error term based on item variability. The analysis by participants was a 2 (group) × 2 (sentence type: filler vs. anaphoric) × 2 (duration: short vs. long) mixed analysis of variance (ANOVA) with group as the only between-subjects variable. The analysis by items was analogous, with set instead of group. Group and set, being derived analogous, with set instead of group. Group and set, being derived from the before-mentioned Latin square, were included to reduce error variance (cf. Pollatsek & Well, 1995). Because they lacked theoretical relevance, however, their effects are not reported. Because of the group variable, the standard deviations presented in the tables are the square root of the pooled variance of the participant groups in the respective condition. An alpha level of .05 was used for all statistical tests. All effect sizes reported are proportions of variance explained (PV), determined according to Murphy and Myors (1998).

The mean reading times for the two types of sentences in the two duration conditions are displayed in Table 2. There was a main effect of sentence, $F_1(1, 42) = 62.84, MSE = 35,631, p < .01; F_2(1, 18) = 6.94, MSE = 149,564, p = .02$, which however is of little interest, as the filler and anaphoric sentences were not matched for length and complexity. The main effect of duration was significant as well, $F_1(1, 42) = 5.49, MSE = 28,541, p = .02; F_2(1, 18) = 5.54, MSE = 15,239, p = .03$. The Sentence ×...
significant in the analysis by items, $F_{p} = 9.370$, $p = .08$. Planned comparisons showed that the reading times for the filler sentences did not differ significantly in the two duration conditions ($F_{s} < 1$), whereas the reading times for the anaphoric sentences were reliably shorter in the short-duration condition than they were in the long-duration condition, $F_{1}(1, 42) = 12.18, MSE = 18.891, p < .01, \text{PV} = .22; F_{2}(1, 18) = 11.45, MSE = 9.652, p < .01, \text{PV} = .39$.

The finding that the intermediate event affected the reading times for the anaphoric sentence but not the reading times for the filler sentence suggests that the nature of the intermediate event was specifically relevant to the resolution of the anaphor. Furthermore, the fact that the reading times for the anaphoric sentence were shorter in the short-duration condition than they were in the long-duration condition is consistent with the dynamic view of narrative comprehension. The texts allowed for tracking. Thus, the readers represented the described sequence of events in one coherent dynamic representation. They thus needed more time to access the target incident when the first event was temporally more remote from the current now of the protagonist compared with when it was temporally closer to it.

Note that the observed reading time difference cannot be interpreted in terms of an *in-out* effect, which is observed when the accessibility of information concerning the protagonist’s situation at the narrative now is compared with the accessibility of information about other time periods (e.g., Anderson et al., 1983; Carreiras et al., 1997; Rinck & Bower, 2000; Zwaan, 1996; Zwaan et al., 2000). In the present experiment, at the time of testing, the target incident belonged to the protagonist’s past in both conditions. The observed effect is therefore difficult to explain on the basis of the event-indexing model or other theories that assume that comprehenders construct a distinct representation for each event described.

It could be argued that it was not the accessibility of the target incident that was affected by the intermediate event but rather some other process involved in connecting the information of the anaphoric sentence to the previous text information. For whatever reasons, this integration process may have been easier with the short-duration text versions than with the long-duration versions. Experiment 2 addressed this issue.

**Experiment 2**

The aim of this experiment was to examine whether an effect of the intermediate event also emerges when the accessibility of the target entity is tested without requiring any further processing at the sentence or text level. For these purposes, in the present experiment accessibility was tested by means of a probe-recognition task. In place of the anaphoric sentence, a probe word was presented that denoted the target entity (see Table 3).

An additional aim of Experiment 2 was to explore the generalizability of the results with regard to the type of target entities. The targets in Experiment 1 were short-lived incidents, existing only in a limited time period of the protagonist’s past. It is conceivable that this particular type of entity gives special weight to the temporal dimension as a basis for access. To deemphasize the temporal dimension, the target entities in Experiment 2 were concrete physical objects that endured over time and kept their place in the described world (e.g., a bottle of wine, a letter). However, in one respect, the targets could still be assigned to a particular temporal interval in the described occurrence: Only in the first event were they an element of the protagonist’s situation. For example, in the story given in Table 3, the target object (carp) is an element of the protagonist’s here and now during the first event only, even though it exists for the whole time.

**Method**

Participants. Forty-four students at the Hamburg University took part in the experiment. They were either paid for their participation or took part in the experiment to fulfill undergraduate requirements. All participants were native German speakers. The data from 4 participants were excluded from the analyses because the accuracy of their probe-recognition performance on the experimental items was not significantly better than chance (binomial test, six or more errors, $p > .05$, one-tailed).

Materials. Twenty new experimental texts were constructed. The construction scheme was the same as in Experiment 1, with two exceptions. First, the target entity was always an object (e.g., a bottle, a bag, a particular window), which was involved in the protagonist’s activity in the first event. Second, after the filler sentence, a probe word was presented instead of an anaphoric sentence. The probe word was the name of the target object.

There were 60 filler texts. For 20 filler texts, the probe word was a word that had been mentioned in the text. For the other 40 filler texts, the probe word had not been mentioned. Thus, all in all, there were 50% positive probes and 50% negative probes in the experiment. As in Experiment 1, the target entity is tested without requiring any further processing at the sentence or text level. For these purposes, in the present experiment accessibility was tested by means of a probe-recognition task. In place of the anaphoric sentence, a probe word was presented that denoted the target entity (see Table 3).

**Table 3**

<table>
<thead>
<tr>
<th>Example Text Used in Experiment 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparing for New Year’s Eve</td>
</tr>
<tr>
<td>Mrs. Quasten is full-heartedly concerned about her family’s well-being.</td>
</tr>
<tr>
<td>This year, as every year, she takes special care in arranging for New Year’s Eve.</td>
</tr>
<tr>
<td>First event</td>
</tr>
<tr>
<td>Intermediate event</td>
</tr>
<tr>
<td>Short duration</td>
</tr>
<tr>
<td>Long duration</td>
</tr>
<tr>
<td>Filler sentence</td>
</tr>
<tr>
<td>Probe</td>
</tr>
</tbody>
</table>

Note. Text was translated from German, and italics were added. Each participant read either the short- or the long-duration version.

**Table 2**

<table>
<thead>
<tr>
<th>Reading Times in ms as a Function of the Duration of the Intermediate Event in Experiment 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
</tr>
<tr>
<td>Sentence</td>
</tr>
<tr>
<td>Filler</td>
</tr>
<tr>
<td>Anaphoric</td>
</tr>
</tbody>
</table>

Duration interaction was significant in the analysis by participants, $F_{1}(1, 42) = 4.73, MSE = 16,898, p = .04$, and marginally significant in the analysis by items, $F_{2}(1, 18) = 3.44, MSE = 9,370, p = .08$. Planned comparisons showed that the reading times for the filler sentences did not differ significantly in the two duration conditions ($F_{s} < 1$), whereas the reading times for the anaphoric sentences were reliably shorter in the short-duration condition than they were in the long-duration condition, $F_{1}(1, 42) = 12.18, MSE = 18,891, p < .01, \text{PV} = .22; F_{2}(1, 18) = 11.45, MSE = 9,652, p < .01, \text{PV} = .39$.
there was a declarative statement for each text that was to be verified by the participants.

**Design and procedure.** The participants were assigned to two groups, and the experimental texts were assigned to two sets. The two duration versions were assigned to the groups and text sets according to a 2 (group) × 2 (set) × 2 (duration) Latin-square design. The procedure was the same as in Experiment 1 with one exception. When the participants pressed the space bar after having read the filler sentence, a short auditory signal occurred, and then the probe word appeared in the middle of the computer screen. Participants indicated their positive or negative response by pressing the l or d key, respectively. Afterwards, the declarative statement was presented, and participants responded by again pressing the l key or d key. In the instruction, participants were asked to respond to the probe words as quickly and accurately as possible. The experimental session lasted approximately 50 min.

**Results and Discussion**

Due to an error in the preparation of the text files for the computer program, one of the experimental texts was presented incorrectly. The data pertaining to this text were discarded. The mean error rates for the probe-recognition task in the experimental trials were 13.2% in the short-duration condition and 12.8% in the long-duration condition. This difference was statistically negligible (Fs < 1).

The reading times for the filler sentences and the latencies of the correct probe responses were analyzed separately. Outliers were determined in the same way as in Experiment 1 (filler sentences: 2.4%, correct probe responses: 2.3%). For each of the two data sets, the analysis by participants was a 2 (group) × 2 (duration: short vs. long) mixed ANOVA, with group as a between-subjects variable and duration as a within-subjects variable. The two corresponding analyses by items were analogous with set instead of group. The participants’ mean reading times for the filler sentences and mean latencies of correct probe responses are displayed in Table 4. The duration of the intermediate event did not affect the reading times for the filler sentences (Fs < 1), but it did affect the probe-recognition latencies. Latencies were significantly shorter in the short-duration condition than they were in the long-duration condition, $F_1(1, 38) = 6.80, MSE = 33,829, p = .01, PV = .15$; $F_2(1, 17) = 5.22, MSE = 25,604, p = .04, PV = .23$.

The results correspond to those of Experiment 1. Participants needed more time to recognize the name of the target entity when the intermediate event had a long duration (in the described world) than when it had a relatively short duration. This supports the claim that the intermediate event affects the accessibility of information concerning a previous event rather than some integration process. Moreover, the present experiment shows that this even holds when the target entity is a concrete object that endures over time and stays stationary. This suggests that the temporal dimension is used for access even when the target entity itself is not bound to a particular period of time in the described world. This result may be interpreted in context with findings that suggest that states of affairs being mentioned in a narrative are generally mentally coded in terms of their significance to the protagonist (e.g., Sanford, Clegg, & Majid, 1998).

As was pointed out above, finding an effect of the duration of the intermediate event on the accessibility of the target entity poses a problem for the static view. However, one could be skeptical as to whether our experiments really provided evidence for a duration effect. After all, the intermediate events mentioned in the two text versions differed not only with respect to their typical duration but also in other respects. In particular, one may suspect that the intermediate events mentioned in the long-duration versions were on average more complex than the intermediate events mentioned in the short-duration versions. If this was indeed the case, then the observed effect may be due to the fact that in the long-duration condition, often a more complex memory representation needed to be searched through to access the target entity than in the short-duration condition. Thus, the alleged duration effect may in fact have been an effect of the complexity of the intermediate event.

**Experiment 3**

The primary purpose of Experiment 3 was to examine whether the duration of the intermediate event affects the accessibility of a preceding event even when the complexity of the event is controlled for. To this end, we used text versions that described the very same type of intermediate event and differed only with respect to a durative adverbial that specified the duration of this event (see Table 5). As in Experiment 2, the target entities were distinct physical objects. In all other respects, the methodology corresponded to that of Experiment 1. In particular, the target’s accessibility was assessed by measuring the reading times for an anaphoric sentence that referred to the target entity.

Experiment 3 also addressed a second issue, concerning the distinction between tracking and fresh starts. The dynamic view of mental models predicts a temporal distance effect only when the entire occurrence is coded in one continuously evolving dynamic representation. In other words, a temporal distance effect is contingent on continuous tracking. A temporal distance effect is not expected when a fresh start is performed somewhere between the processing of the descriptions of the first and third event. Take, for example, a narrative text that at some point contains a sentence-initial temporal adverbial like an hour later or six hours later, both of which indicate a time shift. When encountering one of these expressions, the reader is likely to perform a fresh start. The present dynamic representation is discontinued, and a new one is initiated. As a result, the elements that were involved in the previously described occurrence but are not involved in the new event become less accessible. However, there is no reason to expect that their accessibility depends on the size of the time shift, as the skipped time interval is not coded in a dynamic representation. Hence, in the case of a fresh start, the temporal distance between the target event and the narrative now at the time of
testing is predicted to have no impact on the accessibility of the target entity. A finding by Zwaan (1996) corresponds to this prediction. Zwaan manipulated the temporal distance between two events by means of sentence-initial temporal adverbials. The second event was described either as occurring immediately after the first event or as occurring 1 hr or 1 day later (e.g., *A moment later/An hour later/A day later, he turned very pale*). Thus, applying our classification of updating to Zwaan’s materials, the moment condition allowed for tracking, whereas the hour and day conditions both probably triggered a fresh start. Zwaan tested the accessibility of the first event by means of a probe-recognition task immediately after the description of the second event. Information from the first event was found to be less accessible in the two time-shift conditions (hour, day) than in the moment condition. More important to our issue, no significant difference obtained between the two shift conditions. This result is exactly what the dynamic view predicts.

To investigate the hypothesized difference between tracking and fresh starts, we included two time-shift conditions in the experiment. In these conditions, the texts did not specify the duration of the intermediate event but instead implied a time shift to the moment at which the third event started (see Table 5). The sizes of the time shifts matched the duration versions.

### Method

**Participants.** Thirty-two students at the Technical University of Berlin took part in the experiment. They either were paid for their participation or took part in the experiment to fulfill undergraduate requirements. All participants were native German speakers.

**Materials.** Twenty-eight new experimental texts were constructed (see sample text in Table 5). The target entity was a discrete physical object that the protagonist interacted with during the first event. The target entity was anaphorically referred to in the description of the third event. There were 2 × 2 versions of each text, realizing two ways of manipulating the temporal distance between the first and third event (duration of intermediate event vs. time shift) and two levels of temporal distance (short vs. long).

The two duration versions were of the same structure as the texts used in Experiments 1 and 2. After a few introductory sentences, the first event was described, and in this context, the target entity was mentioned. The next sentence informed about the protagonist’s movement to another location and described his or her activity there (intermediate event). However, unlike the texts used in Experiments 1 and 2, the two versions described the same activity and differed only with regard to the stated duration of the activity. The durations were numerically specified by durative adverbials (e.g., *for an hour vs. for six hours*). In German, durative adverbials have different forms, all corresponding to the English durative adverbial with *for* (e.g., *for two hours*). In our experiment, we used a bare durative adverbial (e.g., *zwei Stunden*) in 7 texts, a durative adverbial containing *lang* (e.g., *zwei Stunden lang*) in 15 texts, and a durative adverbial containing *für* (e.g., *für zwei Stunden*) in 6 texts.

The activities constituting the intermediate events all had a relatively large range of plausible durations (e.g., lying in a bathtub, cycling on one’s exercise bike, dancing at a ball). The specific numeric values for the durative adverbials were chosen on the basis of duration estimations of a separate group of 20 participants. To test whether the selected short and long durations were comparable with respect to plausibility, we collected ratings from another group of 20 participants. These participants were presented with a booklet containing the 28 texts either in the short-duration version or in the long-duration version (14 texts each). Participants rated the plausibility of the stated duration by using a scale that ranged from 1 (very plausible) to 5 (very implausible), which corresponds to the grading system in German schools. The plausibility difference between versions for the short- and long-duration version of a text (Mdiff = 2.5 and 2.7, respectively) ranged from −2.8 to 2.4 (for difference, M = 0.2, SD = 1.2) and was not significant according to a *t* test for correlated samples, *t*(27) = −1.14, *p* = .26.

The sentence concerning the intermediate event was followed by a sentence that informed about the beginning of the third event. This sentence was identical for the two duration versions. The next sentence elaborated the third event. It was followed by the critical sentence, which contained an anaphoric expression referring to the target object.
The two time-shift versions differed from the duration versions in the wording of two sentences. First, the sentence about the intermediate event simply described the activity of the protagonist at the new location, without specifying its duration. Second, the subsequent sentence, describing the beginning of the third event, contained a temporal adverbial announcing a time shift. The form of the temporal adverbial was *nach zwei Stunden [after two hours]* in 22 texts, and *zwei Stunden später [two hours later]* in 6 texts. The numeric values for the small and large time shifts corresponded to the values given in the respective duration versions of the text. Thus, the time-shift and duration versions of a given text implied the same temporal distances between the event involving the target object and the protagonist’s *now* described in the anaphoric sentence. There were 24 filler texts. They were similar to the experimental texts with respect to topics, style, and length.

**Design and procedure.** Participants were randomly assigned to four groups, and the experimental texts were randomly assigned to four sets. The four text versions were assigned to the groups and sets according to a 4 (group) × 4 (set) × 4 (version) Latin square. Experimental and filler texts were presented to the participants in mixed random order. The procedure was identical to that of Experiment 1, except that a different task was used to encourage careful reading. In 30% of the trials, participants were asked to write a short summary of the text just read. The experimental session lasted about 60 min.

**Results and Discussion**

As in Experiment 1, analyses were conducted on the reading times of the filler sentences and anaphoric sentences. Outliers were determined in the same way as in the previous experiments (filler sentences: 3.6%, anaphoric sentences: 3.0%). The overall analysis by participants was a 4 (group) × 2 (sentence: filler vs. anaphoric) × 2 (manner of manipulation: duration vs. time shift) × 2 (temporal distance: small vs. large) mixed ANOVA, with group being the only between-subjects variable. The analysis by items was identical, except that it involved set instead of group.

Mean reading times for the filler and anaphoric sentences in the various conditions are displayed in Table 6. The overall analyses yielded a significant main effect of sentence, $F(1, 28) = 92.90$, $MSE = 104.921$, $p < .01$; $F_2(1, 24) = 8.30$, $MSE = 1,032,199$, $p = .01$. The interaction of sentence and temporal distance was significant by participants but not by items, $F(1, 28) = 6.42$, $MSE = 29,746$, $p = .02$; $F_2(1, 24) = 2.02$, $MSE = 56,866$, $p = .17$. No other effect reached the 5% level of significance. Nonetheless, in accordance with our theoretical considerations, separate analyses were performed for the duration and time-shift conditions.

For the duration conditions, the main effect of sentence was significant, $F(1, 28) = 67.15$, $MSE = 73,567$, $p < .01$; $F_2(1, 24) = 8.57$, $MSE = 481,445$, $p = .01$, whereas the main effect of temporal distance was not, $F(1, 28) = 1.97$, $MSE = 58,395$, $p = .17$; $F_2(1, 24) = 1.40$, $MSE = 98,690$, $p = .25$. The interaction of sentence and temporal distance proved significant in the analysis by participants, $F(1, 28) = 6.04$, $MSE = 43,764$, $p = .02$; $F_2(1, 24) = 2.43$, $MSE = 66,393$, $p = .13$. As expected, breaking up the interaction showed that the temporal distance had a significant effect on the reading times for the anaphoric sentence, $F(1, 28) = 9.24$, $MSE = 39,450$, $p = .01$, $PV = .25$; $F_2(1, 24) = 5.12$, $MSE = 58,445$, $p = .03$, $PV = .18$, but not on the reading times of the filler sentence ($Fs < 1$).

For the time-shift conditions, the main effect of sentence was significant, $F(1, 28) = 62.30$, $MSE = 77,166$, $p < .01$; $F_2(1, 24) = 7.38$, $MSE = 602,955$, $p = .01$, whereas the main effect of the temporal distance and the interaction of the two variables were not ($Fs < 1$). A planned comparison of the reading times for the anaphoric sentence showed that the difference between the short and large time-shift conditions was statistically insignificant ($Fs < 1$). Note that despite the relatively small sample size, the power to detect a temporal distance effect of comparable size as the one observed in the duration conditions ($PV = .25$) was larger than .80 in the analysis by participants, given an $\alpha$ level of .05. In the analysis by items, power was .57 for detecting an effect of comparable size to the one observed in the duration conditions ($PV = .18$).

To test the difference between the duration and time-shift conditions more directly, the reading times for the anaphoric sentence were submitted to a common analysis. The main effect of the manner of manipulation (duration vs. time shift) was not significant ($Fs < 1$). The main effect of temporal distance reached significance in the analysis by participants, $F(1, 28) = 4.26$, $MSE = 37,565$, $p < .05$, but not in the analysis by items, $F(1, 24) = 1.87$, $MSE = 81,155$, $p = .18$. The interaction of the two variables was marginally significant, $F(1, 28) = 3.36$, $MSE = 61,355$, $p = .08$; $F_2(1, 24) = 2.78$, $MSE = 52,956$, $p = .11$.

The results for the duration conditions correspond to the results of Experiments 1 and 2. The readers spent more time processing the anaphoric sentence when the described intermediate event was relatively long-lasting than when it was relatively short-lived. The specific contribution of the present experiment was to show that this effect occurs even when the intermediate event consists of the same activity, with the only difference between the versions being the numerical specification of the duration of the activity. One could argue that there was still a difference of complexity between the representations of the long-lasting activities and their short-duration counterparts, as longer lasting activities may often be conceived as involving a larger number of objects (e.g., shorn sheep). Although it is true that for some of our texts, one could consider the duration of the activity as being correlated with the number of involved objects, this does not challenge the interpretation of our results in terms of dynamic representations. There is empirical evidence that suggests that elaborating a scene in terms of the number of objects present in the scene does not affect the accessibility of an entity from a prior situation (Rinck & Bower,
2000; see also Radvansky, Zwaan, Federico, & Franklin, 1998). Hence, if the number of involved objects played a role in our effect at all, it could only have done so because these objects came into play consecutively. If so, the effect would still be time based. Longer retrieval times would be due to the fact that more subintervals containing the same type of subevent were represented in the long-duration condition compared with the short-duration condition. This is in line with the dynamic view.

For the time-shift conditions, we did not find any indication that the size of the time shift had an impact on the accessibility of the target object. This corresponds to Zwaan (1996), who also did not find a temporal distance effect with time shifts (an hour later vs. a day later). In the present experiment, the negative result is especially remarkable because the informational content of the texts was almost identical in the duration and time-shift conditions.

According to the dynamic view, the critical difference between the duration and time-shift conditions was that the duration statements rendered it possible to mentally track the described sequence of events, whereas the shift statements prompted fresh starts. Tracking had the effect that the relative durations of the events became intrinsically coded in a coherent dynamic representation. The first events were therefore represented in a more remote section of the representation and thus less accessible in the long-duration condition than in the short-duration condition.

Let us now address an issue that is not directly related to the main topic of our article but relevant to the dynamic view, namely, the reading times for the duration and shift sentences themselves. According to the dynamic view, comprehending a sentence means to mentally simulate the experience of the described situation. Thus, processing a sentence that describes a long-lasting event will take longer than processing a sentence that describes a relatively short-lived event (provided that the same time scale is used). The analogous prediction does not hold for sentences stating a time shift. The length of a time shift has no impact on the mental simulation and therefore will not affect the reading times. Our experiments were not designed to explore this aspect of the dynamic view. However, in the present experiment, the short- and long-duration sentences (as well as the shift versions) were quite similar in wording, which renders a preliminary test of the hypothesis possible. Accordingly, we compared the reading times for the duration sentences in the short- and long-duration versions (e.g., Then he goes to the pasture and shears sheep for an hour (for six hours), as well as the reading times for the shift sentences in the small- and large-shift versions (After an hour (After six hours, a young man approaches him, and he stops)). To adjust for differences in sentence length, a linear regression equation predicting sentence reading time from the number of syllables was computed for each participant, by using the reading times for all 156 sentences of the filler texts (cf. Ferreira & Clifton, 1986; Trueswell, Tanenhaus, & Garnsey, 1994). On the basis of these regression equations, the reading time residuals for the duration sentences and the time-shift sentences were determined. Residuals that deviated more than 2.5 SDs from the participant’s mean in the respective sentence-type condition (duration vs. shift) were discarded (duration: 2.9%, shift: 3.6%). The remaining residuals were submitted to separate mixed ANOVAs for the two types of sentences, with time span (small vs. large) as a within-subject variable and group or set as a between-subjects variable. As predicted, the residual reading times for the duration sentences were considerably shorter when a relatively short duration was stated ($M = -228$ ms, $SD = 490$) compared with when a long duration was stated ($M = -2$, $SD = 530$), $F(1, 28) = 11.57, \text{MSE} = 70.839, p < .01, \text{PV} = .29$; $F_2(1, 24) = 3.41, \text{MSE} = 192.887, p = .08, \text{PV} = .12$. For the time-shift sentences, the mean residual reading times were $M = -314$ ($SD = 236$) and $M = -247$ ($SD = 377$) for the small and large time-shift sentences, respectively. This difference was not significant, $F(1, 28) = 1.06, \text{MSE} = 66.741, p > .30; F_2 < 1$ (see Appendix for the corresponding raw reading times). Of course, these post hoc analyses cannot be considered a strict test of the simulation hypothesis. However, the results are promising with regard to further exploring this issue.

General Discussion

The aim of our study was to explore how readers represent a described sequence of immediately successive events. Our results suggest that the events are represented in such a way that the temporal structure of the entire occurrence is preserved. In all three experiments, it was found that the readers needed more time for accessing an element of a previously described event when this event was temporally more remote from the current narrative now than when it was less remote. This effect was observed by using different methods of measuring the accessibility, with different kinds of target entities, and with different ways of specifying the relative duration of the intervening event. Thus, the effect of temporal distance on the accessibility of an element of the protagonist’s past seems empirically well established.

Our study also provided evidence that the temporal-distance effect is bound to a specific condition. The effect occurred only when the sequence of events was described in consecutive situational continuity sentences, so that the entire coherent occurrence was described and the critical temporal distance was determined by the duration of the intervening events. No temporal distance effect was observed when the text contained a temporal shift, even though the size of the skipped interval was stated explicitly.

Let us now consider how these results can be explained. As noted in the introduction, in research on narrative comprehension, it is usually presupposed that described events are represented through distinct static representations (one for each event). This is not only assumed for the representations in long-term memory but also for the short-term memory representations that are created directly from the linguistic input. This static view suggests that the difference between situational continuity and discontinuity is captured in the strength of the connections between the individual event representations. The event-indexing model (Magliano et al., 1999; Zwaan et al., 1995; Zwaan & Radvansky, 1998) is one of the most precise and explicit theoretical accounts of this kind. It assumes that the reader sets up a distinct model for each sentence in short-term working memory and, before processing the next sentence, stores the corresponding information in long-term working memory. During narrative processing, the reader monitors the time frame and other situational dimensions and indexes each described event on these dimensions. The more indices two events share, the stronger is the connection between the respective event representations. The difference between continuity and discontinuity is thus captured in the connections between the event representations.
The temporal distance effect that we observed for continuous descriptions is difficult to account for on the basis of the event-indexing model. According to this model, the target’s accessibility would have depended only on the number of indices that the first event shared with the third event, which was the last event that was represented in working memory before the test. However, in this respect, the two experimental conditions did not differ. In fact, according to the event-indexing model in its present form, the representations of the first and the third event even received the same very same temporal index, as all three described events were temporally contiguous in the narrated world. One could of course revise the event-indexing model in this respect, assuming that the order of the subsequent events is coded in long-term memory and that the representation of an earlier event can only be accessed by searching through the representations of intermediate events. However, it would still be unclear why the accessibility of the first event would differ depending on whether the representation of the intermediate event contained the information that this event lasted, for example, 1 hr or 6 hr.

Another possibility is that the activation levels of the event representations in long-term memory reflect the events’ different temporal distances from the respective current narrative now. Whenever the narrative now moves forward, the activation levels of all event representations are updated. Assuming that the accessibility of an event depends on its activation level, the temporal distance effect observed in the duration conditions of our experiments could be accounted for (for similar proposals with respect to spatial relations, see Bower & Rinck, 2001; Haenggi et al., 1995; Kintsch, 1998). However, the problem with this account is that it fails to provide a convincing explanation for the differential results obtained with situational continuity and shift sentences. Why would only the information about the duration of an event, but not the information about the size of a temporal shift, be used for updating the activation levels?

All in all, it seems difficult to account for the results of our study in terms of the organization of event representations in long-term memory and the retrieval processes that operate on them. It may be reasonable to consider a revision of the event-indexing model with regard to its assumptions as to the nature of the representations in short-term working memory. More specifically, one may entertain the hypothesis that the representations that are constructed on-line from incoming linguistic information are dynamic rather than static.

When assuming that comprehenders construct dynamic representations, the temporal distance effect observed in our experiments is readily explained. The texts that were presented in the duration conditions allowed participants to mentally track the critical three events. When processing the description of the first event, the readers set up a dynamic representation, which they then continuously transformed in accordance with the incoming information about the unfolding occurrence. Thus, the temporal structure of the entire occurrence became encoded in the representation’s own temporal structure. At the time of testing, the first event of the occurrence was represented in a more remote section of the dynamic representation than the intermediate event. Most important, the section representing the first event was more remote when the intermediate event had a long duration than when it had a short duration in the described world. Accessing an element of the first event of the occurrence therefore took more time when the intermediate event had a long duration than when it had a short duration.

The dynamic view also explains why no temporal distance effect occurred in the time-shift conditions of our Experiment 3 and in Zwaan’s (1996) time-shift conditions. When encountering the temporal adverbial in the shift sentence describing the third event, the readers terminated the current dynamic representation and initiated a new dynamic representation. As a consequence, the critical three events were distributed over two successive representations, and moreover, a certain period was not intrinsically encoded at all. Thus, the conditions for a temporal distance effect were not met.

Taken together, according to the dynamic view, the differential results for the duration and time-shift conditions are due to the different updating processes that were performed in the duration and shift conditions. In the duration conditions, the readers mentally tracked the described occurrence, to the effect that the three relevant events were encoded in one continuous dynamic representation. In contrast, in the shift conditions, the readers performed a fresh start before encoding the third event.

Some readers may note that the narratives in our experiments were written in the historical present and may wonder whether this tense favored the construction of dynamic representations. Indeed, in linguistics and literature research, the historical present is often considered to make a story more vivid and to encourage the comprehender to place him- or herself into the position of an observer of the described events (e.g., Fleischman, 1990). It would thus certainly be interesting to systematically investigate the impact of the tense on the construction of dynamic representations. Note, however, that compared with English, German is much less restrictive with respect to the use of the present tense for describing future or past events (cf. Lohnstein, 1996), and the historical present is definitely not uncommon in German (cf. ten Cate, 1988). Moreover, the results of studies that use narratives written in the past tense are in line with the dynamic view of narrative comprehension, as is pointed out below. We therefore doubt that the present tense is a necessary condition for the construction of dynamic representations.

The dynamic view suggests a distinction between two different types of updating, tracking and fresh starts, but the question as to which precise conditions give rise to one or the other type of updating needs to be clarified empirically. Of course, tracking is impossible if the new sentence is about a situation that is widely separated from the currently represented situation with respect to time and space. A more interesting question is what happens if the new sentence implies a situational shift, but the skipped occurrence could in principle be inferred on the basis of world knowledge or context information. The shift sentences in our Experiment 3 were of this type, both in the small and large temporal distance condition (e.g., Then he goes to the pasture and shears sheep. After an hour/After six hours, a young man approaches him, and he stops.). The fact that no temporal distance effect occurred indicates that the readers performed a fresh start. Obviously, the mere possibility of inferring the intervening occurrence is not a sufficient condition for tracking.

In this context, a temporal effect reported by Rinck and Bower (2000, Experiment 1) is particularly interesting. Entities from a past situation of the protagonist were found to be less accessible after a sentence such as After two hours, Calvin was finally done
cleaning up the room than after a sentence such as After ten minutes, Calvin was finally done cleaning up the room. The authors considered the two experimental conditions as comparable to the a-moment-later condition and the an-hour-later condition of Zwaan’s (1996) study, respectively (Rinck & Bower, 2000, p. 1319). Thus, in our words, the authors regarded the critical sentences as situational continuity sentences and temporal shift sentences, respectively. However, an alternative interpretation is also possible. One could consider the sentences in both conditions temporal shift sentences, although as being of a type that differs in an important respect from the type used by Zwaan (1996) and by us. In Zwaan’s study and our Experiment 3, the shift sentence described the event that started at the new narrative now. In contrast, the shift sentence in the example given by Rinck and Bower (2000) informed the reader about the protagonist’s activity in the preceding time interval while referring to the present situation merely as the consequent state. Thus, in a way, the content of the shift sentence called for representing the respective intervening event. This event may have been inserted into the representation retroactively, to the effect that the entire occurrence, up until the new narrative now, became tracked in both conditions. As we were informed by M. Rinck (personal communication, November 26, 2002), indeed, 22 of the 24 shift sentences used in the Rinck and Bower (2000) study described an activity that took place in the preceding time interval. When we interpret the results of Rinck and Bower in the way proposed above, they complement our results. They indicate that a time shift is not a sufficient condition for a fresh start. Thus, taking the results of all three studies together, it seems whether tracking or a fresh start is performed depends primarily on whether the text explicitly describes the entire occurrence without gaps. Compared with that, the point of time in the story world that is specified as the new narrative now only plays a minor role.

The content of the new sentence is probably not the only relevant variable. Several studies have shown that there are a number of linguistic structures that function as segmentation markers in discourse and are interpreted by the comprehender as a signal to initiate a new model (e.g., Bestgen & Costermans, 1994; Bestgen & Vonk, 1995, 2000; Vonk, Hustinx, & Simons, 1992). Segmentation markers may trigger a fresh start even when tracking is perfectly possible as far as the new sentence’s content is concerned (Bestgen & Vonk, 2000). Among the expressions that are usually classified as segmentation markers are sentence-initial temporal adverbials (e.g., around two o’clock, after some minutes, two hours later), that is, the very same type of expression that we used in the shift sentences. However, it is unlikely that the segmentation markers alone were sufficient to prompt the fresh starts, because the same type of linguistic expression was used by Zwaan (1996) in the a-moment-later condition and in the experiment by Rinck and Bower (2000), where according to our reinterpretation, the described occurrence was tracked. Thus, it seems that both the informational content and certain linguistic devices have an impact on whether the comprehender attempts to mentally track the occurrence or performs a fresh start. It is a task for future research to pinpoint the effects of the two factors and their interaction.

The present study has focused on the representation of a sequence of events that is described in several consecutive sentences. However, it is obvious that the dynamic view of comprehension also has intriguing implications regarding the representation of one event described in a single sentence. One implication, which we already mentioned in the context of Experiment 3, concerns the time that is needed to set up the representation of an event being described within a given narrative. The dynamic view predicts that more time is needed when the event’s duration is longer rather than shorter. The results of the analysis of the reading times for the duration sentences in Experiment 3 provide preliminary support for this idea (see also Rinck et al., 1997, Experiment 1; Wender & Weber, 1982). Note that this prediction only applies when the rest of the text is kept constant. Considering that texts widely differ with respect to the temporal granularity of the description (e.g., a traffic accident vs. the evolution of man), it seems likely that comprehenders use different representational time scales for different texts (cf. Nakhimovsky, 1988). Accordingly, it is impossible to make a general statement about the time that is needed to construct the dynamic representation of a particular event. The question of how comprehenders select a time scale that is appropriate for the temporal granularity of a given text is a highly interesting topic for future research.

Another implication concerns the internal structure of the dynamic representations of an event that is described in a single sentence. The dynamic representation of an event evolves in time, simulating the observation of the event. Representing an event described in a single sentence is thus principally comparable to representing an unfolding occurrence that is described in successive situational continuity sentences. More specifically, when reading a sentence such as Mary went from the kitchen into the bathroom, the reader mentally tracks the event, beginning with Mary in the kitchen, continuing with her walk through the hall, and ending with Mary in the bathroom. Thus, it can be expected that after reading the sentence, the entities from the final situation are more accessible than entities from the path, which in turn will be more accessible than entities from the initial situation. This was indeed observed in a number of studies using the Morrow paradigm (e.g., Morrow, 1994; Rinck & Bower, 1995; Rinck et al., 1996; see also Morrow, 1985, 1990). The results of these studies are usually interpreted not in terms of a temporal distance effect (as the dynamic view suggests), but in terms of a spatial distance effect. On the basis of the available data, a decision between the two interpretations is not yet possible.

As outlined in the introduction, the starting point of our considerations was the original notion of mental models, as articulated in Johnson-Laird’s (1983, 1989) theory. In this theory, the term mental model is not specific to the area of language processing. It generally refers to representations that have their roots in perception and capture what the human mind, not having direct access to the world, construes as the world (cf. projected world, in Jackendoff’s, 1983, terminology). According to Johnson-Laird, these representations are used in virtually all cognitive processes. Hence, this theory implies that language comprehension results in representations similar to those involved in direct experience. “A major function of language is thus to enable us to experience the world by proxy” (Johnson-Laird, 1983, p. 471). In recent years, a growing number of authors have presented proposals that are similar in spirit, stressing that meaning must be considered as being grounded in perceptual experience and action (e.g., Barsalou, 1999a, 1999b, in press; Glenberg & Robertson, 2000; Glenberg & Kaschak, in press; MacWhinney, 1999; Zwaan, in press). There is already some neuroscientific and behavioral evidence for this
claim, indicating that linguistically conveyed information about situations is represented in the same mental subsystems as directly experienced situations (e.g., Glenberg & Kaschak, 2002; Pulvermüller, 2003; Pulvermüller, Härlé, & Hummel, 2001; Richardson, Spivey, Barsalou, & McRae, 2003; Simmons, Pecher, Hamann, Zeelenberg, & Barsalou, 2003; Zwaan & Yaxley, in press; for a review see Zwaan, in press).

With this perspective on language, research on nonlinguistic cognition becomes directly relevant to research on text comprehension. In our study, we drew on research on perception when hypothesizing that comprehenders create a dynamic representation when reading about an unfolding occurrence. The results provide evidence for this hypothesis.

References


(Appendix follows)
## Appendix

### Raw Reading Times and Number of Syllables for the Two Versions of the Duration Sentences and Time-Shift Sentences in Experiment 3

<table>
<thead>
<tr>
<th>Measure</th>
<th>Duration sentence</th>
<th>Time-shift sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>Short Long</td>
<td>Short Long</td>
</tr>
<tr>
<td>Reading times in milliseconds</td>
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<td>858 900</td>
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<td>No. syllables</td>
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