A FORMAL REPRESENTATION OF PROPOSITIONS AND TEMPORAL ADVERBIALS

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ABSTRACT

The topic of the paper is the introduction of a formalism that permits a homogeneous representation of definite temporal adverbials, temporal quantifications (as frequency and duration), temporal conjunctions and tenses, and of their combinations with propositions. This unified representation renders it possible to show how these components refer to each other and interact in creating temporal meanings. The formalism presented here differs from what is under label of temporal logic on the market (e.g. Prior (1967), Aqvist/Guenther (1978). Our main intention is to establish a calculus that is rather near to linguistic structures on one side (for text analysis) and to inference mechanisms on the other side.

The whole formalism has integrating features, i.e. the following components are represented by the same formal means in a way, that it becomes easy and effective to refer the different components to each other:
- The propositions and their validity with respect to time;
- Definite temporal adverbials (next week, every Tuesday);
- Definite temporal quantifications as frequency (three times) and duration (three hours), comparison of frequencies, durations etc.;
- Temporal conjunctions;
- Tenses and their different meanings.

The unified representation renders it possible to observe how the components interact in creating temporal meanings and relations. Some details have to be left out here, e.g. the notion "determined time" and the axiomatic basis of the calculus.

1. THE GENERAL FRAME

This paper presents some results that have been obtained in the field of time and tense-phenomena (Kunze 1987). In connection with this some links to text analysis, knowledge representation and inference mechanisms have been taken into account.
2. PHASE-SETS AND PROPOSITIONS

A phase \( p \) is an interval (either unbounded or a span or a moment) which a truth value (denoted by \( q(p) \)) is assigned to:
- \( q(p) = T : \) \( p \) is considered as an affirmative phase.
- \( q(p) = F : \) \( p \) is considered as a denying phase.

The intervals are subsets of the time axis \( U \) (and never empty!).

A phase-set \( P \) is a pair \( [P^*, q] \), where \( P^* \) is a set of intervals, and \( q \) (the evaluation function) assigns a truth value to each \( p \in P^* \). \( P \) has to fulfill the following consistency demand:

\[(A) \] For all \( p', p'' \in P^* \) holds:
- If \( p' \cap p'' \neq \emptyset \), then \( q(p') = q(p'') \).

A phase-set \( P \) is called complete, iff the union of all phases of \( P \) covers \( U \).

Propositions \( R \) are replaced by complete phase-sets that express the "structured" validity of \( R \) on the time axis \( U \). Such a phase-set, denoted by \( \langle R \rangle \), has to be understood as a possible temporal perspective of \( R \). There are propositions that differ from each other in this perspective only: For (1) John sleeps in the dining room.

one has several such perspectives: He is sleeping there, he sleeps there because the bedroom is painted (for some days), he sleeps always there. So the phases of \( \langle R \rangle \) are quite different, even with clear syntactic consequences for the underlying verb: The local adverbial may not be omitted in the second and third case!

I skip here completely the following problems:

- A more sophisticated application of nested phase-sets for the representation of discontinuous phases in \( \langle R \rangle \);
- the motivation of phases (e.g. according to Vendler (1967)) and their adequacy.

3. PHASE-OPERATORS

A phase-operator is a mapping with phase-sets as arguments and values. There are phase-operators with one and with two arguments. A two-place phase-operator \( P-O(P_1, P_2) \) is characterized by the following properties:

\[(B) \] If \( P = P-O(P_1, P_2) \), then \( P^* = P_1^* \), i.e. the set of intervals of the resulting phase-set is the same as of the first argument;

\[(C) \] For each phase-operator there is a characteristic condition that says how \( q(p) \) is defined by \( q_1(p) \) and \( P_2 \) for all \( p \in P^* \). This condition implies always that \( q(p) = P \) follows from \( q_1(p) = F \).

So the effect of applying \( P-O(P_1, P_2) \) is that some T-phases of \( P_1 \) change their truth value, new phases are not created.

The characteristic conditions are based on two-place relations between intervals. Let \( \text{rel}() \) be such a relation. Then we define (by means of \( \text{rel} \)) \( q(p) \) according to the following scheme:

\[(D) \] \[
q(p) = \begin{cases} 
T, & \text{if } q_1(p) = T \text{ and there exists } p_2 \in P_2^* \text{ with } q_2(p_2) = F \text{ and } \text{rel}(p_2, p); \\
F, & \text{otherwise}
\end{cases}
\]
We will use three phase-operators and define their evaluation functions in the following way by (D):

(E) \( P = \text{OCC}(P_1, P_2) \):
rel\((p_2, p)\) is the relation 
"\(p_2\) and \(p\) overlap", i.e. \(p_2 \cap p \neq \emptyset\).

(F) \( P = \text{PER}(P_1, P_2) \):
rel\((p_2, p)\) is the relation 
"\(p_2\) contains \(p\)", i.e. \(p_2 \supseteq p\).

(G) \( P = \text{NEX}(P_1, P_2) \):
rel\((p_2, p)\) is the relation 
"\(p_2\) and \(p\) are not separated from each other", i.e. \(p_2 \cup p\) is an interval.

As an illustration we consider some examples. Needless to say, that their exact representation requires further formal equipment we have not introduced yet. Typical cases for OCC and PER are:

(2) \( \text{Yesterday was bad weather} \).
Overlapping of \( \langle \text{yesterday} \rangle \) and a T-phase of \( \langle \text{bad weather} \rangle \).

(3) \( \text{John worked the whole evening} \).
A T-phase of \( \langle \text{evening} \rangle \) is contained in a T-phase of \( \langle \text{John works} \rangle \).
(for \( \langle \text{evening} \rangle \), \( \langle \text{yesterday} \rangle \) cf. ?.)

There is only a slight difference between the characteristic conditions for OCC and NEX: NEX admits additionally only \( \text{MEETS}(p_2, P) \) and \( \text{MEETS}(P, p_2) \) in the sense of Allen (1984). Later \( \text{T} \) will motivate that NEX is the appropriate phase-operator for the conjunction when.

Therefore, sentences of the form

(4) \( R_1 \) \( \text{when} \) \( R_2 \).
(cf. (N), (O))

will be represented by an expression that contains \( \text{NEX}(\langle R_2 \rangle, \langle R_1 \rangle) \) as core. The interpretation is that nothing happens between a certain T-phase of \( \langle R_1 \rangle \) and a certain T-phase of \( \langle R_2 \rangle \) (if they do not overlap).

The next operation we are going to define is a one-place phase-operator with indeterminate character. It may be called "choice" or "singling out" and will be denoted by \( xP_1 \), where \( P_1 = [P^x, q_1] \) is again an arbitrary phase-set:

(H) \( xP_1 = [P^x, q] \):
\( P^x = P_1 \) (set of intervals unchanged)
\[
q(p) = \begin{cases} 
T & \text{for exactly one } p \text{ with } q_1(p) = T \text{ (if there is some)} \\
F & \text{otherwise (for all } p \in P^x, \text{ independently of } q_1(p) \text{)}
\end{cases}
\]

If we need different choices, we write \( xP_1, yP_2, zP_3, \ldots \), using the first sign as an index in the mathematical sense.

Moreover, we define one-place phase-operators with parameters:

(I) \( \text{KAR}(P_1, n) = [P^x, q] \):
\( P^x = P_1 \) (set of intervals unchanged)
\[
q(p) = \begin{cases} 
T, & \text{if } q_1(p) = T \text{ and there are exactly } n \text{ T-phases in } P_1; \\
F, & \text{otherwise (for all } p \in P^x \text{ independently of } q_1(p) \text{)}
\end{cases}
\]

Similarly one defines \( \text{ORD}(P_1, g) \) for integers \( g \): \( \text{ORD}(P_1, g) \) assigns the value \( T \) exactly to the \( g \)-th T-phase of \( P_1 \), if there is one, with certain arrangements for \( g \) (e.g. how to express "the last but second" etc.)

Finally we define the "alternation" \( \text{alt}(P_1) \) of an arbitrary phase-set \( P_1 = [P^x, q_1] \). By alternation new phases may be created: \( \text{alt}(P_1) \) contains exactly those phases which one gets by joining all phases of \( P_1 \) that are not separated
from each other and have the same value q\(_1\)(p\(_1\)). So the intervals of \(\text{alt}(P_1)\) are unions of intervals of \(P_1\), the q-values are the common q\(_1\)-values of their parts (cf. (A)). It is always \(\text{alt}(\text{alt}(P_1)) = \text{alt}(P_1)\), and \(\text{alt}(P_1)\) is complete, if \(P_1\) is complete. Going from left to right on the time axis \(U\), one has an alternating succession of phases in \(\text{alt}(P_1)\) with respect to the q-values. \(\text{alt}(P_1)\) is the "maximal levelling" of the phase-set \(P_1\).

4. LOGICAL CONNECTIONS

The negation of a phase-set \(P_1\) is defined as follows:

\[
(J) \sim P_1 = [P^*, q^*] ;
\]
\[
P^* = P^*_1 \text{ (set of intervals unchanged)}
\]
\[
q(p) = \neg(q_1(p))
\]

Note that \(\sim R\) and \(\neg \langle R \rangle\) may be different because of non-equivalent phase-perspectives for \(\sim R\) and R!

For each two-place functor "\(\varphi\)" (e. g. "\(\varphi = \sim \)"), we define \(P_1 \varphi P_2\), if the sets \(P_1\) and \(P_2\) are equal:

\[
(K) P_1 \varphi P_2 = [P^*, q^*] ;
\]
\[
P^* = P^*_1 = P^*_2
\]
\[
q(p) = P^*(q_1(p), q_2(p)), \text{ where } P^* \text{ is the corresponding truth function (e. g. vel for } "\varphi"\).
\]

Obviously for every phase-operator \(P\varphi\) the expression \(P\varphi(P_1, P_2) \Leftarrow P_1\) represents both a phase-set and a clear "tautology" - in other words - a phase-set that is "always true", if \(P_1\) is complete. Therefore, \(\text{alt}(P\varphi(P_1, P_2) \Leftarrow P_1) = U^0\) (where \(U^0\) is the phase-set that contains the time axis \(U\) as the only interval with the q-value T) reflects the double nature of the aforesaid implication.

5. TRUTH CONDITIONS

The last considerations lead immediately to the following definitions. The whole formalism requires two types of truth conditions, namely

\[
(L) \text{alt}(P) = U^0
\]
\[
(M) \text{alt}(P) \neq \sim U^0 .
\]

They have different status: (L) is used, if the phase-set \(P\) is considered as a temporal representation of something that is valid, independently of time. (M) is applied, if \(P\) is considered as something that represents a certain "time" (expressed by the phases of \(P\)). Because of the second possibility, \(\text{alt}\) appears not only in truth conditions, but it may constitute arguments in phase-operators etc., too. This will be shown in the examples below.

Obviously one has for arbitrary phase-sets \(P = [P^*, q^*] ;
\]
\[
\text{alt}(P) = U^0 \text{ iff } \forall t \in U \exists p \in P^* \quad (q(p) = T \& t \in p)
\]
\[
\text{alt}(P) \neq \sim U^0 \text{ iff } \exists t \in U \exists p \in P^* \quad (q(p) = T \& t \in p)
\]

6. SOME COMMENT ON THE FORMALISM

By regarding the time axis \(U\) as a basic notion one has to take the trouble to consider the topology of \(U\), and gets difficulties with closed and
and open sets, environments etc. This may be avoided by taking an axiomatic viewpoint: For all operations, relations etc. one formulates the essential properties needed and uses them without direct connection to the time axis. In this way U becomes a part of a model of the whole formalism. This is independent of the fact, that in definitions and explanations U may appear for making clear what is meant.

7. TEMPORAL ADVERBIALS

In section 2. we have outlined, how propositions R are substituted by phase-sets \( \langle R \rangle \). The same has to be done for temporal adverbials. First we consider definite adverbials: \( \langle \text{tuesday} \rangle \) is a phase-set P, where \( P^T \) is the set of all days (as spans \( p \) covering together the whole time axis \( U \)), and exactly the Tuesdays have the value \( q(p) = T \). For \( \langle \text{day} \rangle \) the set \( P^T \) is the same, but it is \( q(p) = T \) for all \( p \in P^T \). \( \langle \text{evening} \rangle \) has as intervals suitable subintervals of the days with \( q(p) = T \), whereas the remaining parts of the days form phases with \( q(p) = F \) in \( \langle \text{evening} \rangle \). Analogously \( \langle \text{year} \rangle \) contains all years as spans \( p \) with \( q(p) = T \), whereas \( \langle 1986 \rangle \) has the same spans, but exactly one with \( q(p) = T \).

Now we combine temporal adverbials with propositions. An exact representation would require that we list all possible structures of phrases, clauses etc. that express a certain combination. We use instead of this "standard paraphrases" as "at least on Tuesdays R". If \( R \) is a certain proposition, e. g.

\[ R = \text{John works in the library} \]

then this paraphrase stands (as a remedy) for

\[(5) \text{John works, worked, ... in the library every Tuesday.} \]

On every Tuesday John ...

On Tuesday of every week John ...

At least on Tuesdays John ...

Examples with truth conditions:

\[(6) \langle \text{the days}, \text{when} \ R \rangle = \text{OCC}(\langle \text{day} \rangle, \langle R \rangle) \]

\[ \text{alt}(\ldots) \neq U^0 \quad \text{(cf. (B) - (E))} \]

\[(7) \langle \text{the Tuesdays in 1986}, \text{when} \ R \rangle = \text{OCC}(\text{OCC}(\langle \text{tuesday} \rangle, \langle R \rangle), \langle 1986 \rangle) \]

\[ \text{alt}(\ldots) \neq U^0 \]

\[(8) \langle \text{at least on Tuesdays} \ R \rangle = \langle \text{tuesday} \rangle \rightarrow \text{OCC}(\langle \text{day} \rangle, \langle R \rangle) \]

\[ \text{alt}(\ldots) = U^0 \quad \text{(cf. (J))} \]

\[(9) \langle \text{at most on Tuesdays} \ R \rangle = \text{OCC}(\langle \text{day} \rangle, \langle R \rangle) \rightarrow \langle \text{tuesday} \rangle \]

\[ \text{alt}(\ldots) = U^0 \]

\[(10) \langle \text{in 1986 at least on Tuesdays} \ R \rangle = \langle 1986 \rangle \rightarrow \]

\[ \langle \text{year} \rangle, \]

\[ \text{PER}(\langle \text{year} \rangle, ...) \rightarrow \text{OCC}(\langle \text{day} \rangle, \langle R \rangle)) \]

\[ \text{alt}(\langle \text{tuesday} \rangle \rightarrow U^0) \quad \text{(cf. (F))} \]

\[ (1986 \text{ is a year, throughout which it is always true, that every Tuesday is a day, when } R \text{ occurs.}) \]

The second argument of PER is a phase-set defined by an alt-operation. This phase-set has as T-phases exactly those maximal periods during which (8) holds, PER(\( \langle \text{year} \rangle, ...) \) selects the years that are covered by such a period, and the whole expression says that 1986 is such a year (and nothing about other years).

The time of speech \( L \) is formally represented by a phase-set \( L^0 \) with three phases, namely \( L \) itself with \( q(L) = T \), and the two remaining infinite intervals with the q-value \( F \). Then one may define \( \langle \text{today} \rangle = \text{OCC}(\langle \text{day} \rangle, L^0) \). By
using the phase-operator ORD (cf. (I)) one introduces \( \langle \text{yesterday} \rangle \) etc., and similarly \( \langle \text{this year} \rangle \) etc.

\[(11) \quad \langle \text{in this year three times } R \rangle = \langle R \rangle \leftarrow \text{KAR}(\text{OCC}(\langle R \rangle, \langle \text{this year} \rangle), 3) \quad \text{alt}(\ldots) = \text{U}^O \]

\[(12) \quad \langle \text{the three times } R \text{ in this year} \rangle = \text{KAR}(\text{OCC}(\langle R \rangle, \langle \text{this year} \rangle), 3) \quad \text{alt}(\ldots) \ast \sim \text{U}^O \]

In (11) a yes-no-decision is expressed (there are three T-phases of \( R \) in this year), but in (12) a "time" is defined, namely the three T-phases of \( R \) in this year. Therefore, the truth conditions are different. The expression in (12) may appear as an argument in other expressions again.

Now we apply the operation "choice":

\[(13) \quad \langle \text{at most on Tuesdays three times } R \rangle = \text{V OCC}(x(\text{day})), \text{KAR}(\text{OCC}(\langle R \rangle, x(\text{day})), 3) \quad \langle \text{tuesday} \rangle \quad \text{alt}(\ldots) = \text{U}^O \]

\( \text{OCC}(R, x(\text{day})) \) determines the T-phases of \( R \) on a single day, \( \text{KAR}(\ldots, 3) \) keeps them if there are exactly three (otherwise they become F-phases, cf. (I)), \( \text{OCC}(x(\text{day}), \ldots) \) assigns to the single day the value T if the T-phases of \( R \) on this day have been preserved. Therefore, \( \text{V OCC}(\ldots, \ldots) \) is a T-F-distribution over all days if \( x \) runs over all days, and the whole expression says that all T-days are Tuesdays.

\[(14) \quad \langle \text{exactly on Mondays and Fridays } R \rangle = \text{OCC}(x(\text{day}), \langle R \rangle) \quad \langle \text{monday} \rangle \vee \langle \text{friday} \rangle \quad \text{alt}(\ldots) = \text{U}^O \quad (\text{cf. (8), (9)}) \]

\[(15) \quad \langle \text{never on Tuesdays } R \rangle = \text{OCC}(x(\text{day}), \langle R \rangle) \leftarrow \sim \langle \text{tuesday} \rangle \quad \text{alt}(\ldots) = \text{U}^O \quad (\text{cf. (9)}) \]

These examples demonstrate the application of logical functors.

As one can see, the expressions render it possible to formulate even rather complex temporal relations in a comprehensible manner without much redundancy, the necessary arguments appear only once (or twice for certain quantifications as e. g. \( \langle \text{tuesday} \rangle \) and \( \langle \text{day} \rangle \) in (8)). In order to handle durations, one needs another phase-operator \( \text{EXT} \) that is quite similar to \( \text{KAR} \) and \( \text{ORD} \). The argument \( R \) stands either for "bare" propositions (without any temporal component) or for propositions with some temporal components. In the latter case the corresponding expression has to be substituted for \( \langle R \rangle \):

\[(16) \quad \text{Every Tuesday John watches television in the evening.} \]

Take \( \langle R \rangle = \langle \text{in the evening } R' \rangle \) with \( R' = \text{John watches television} \). Then one can represent \( R \) by

\( \langle R \rangle = \text{OCC}(\langle R' \rangle, \langle \text{evening} \rangle) \) with \( \text{alt}(\ldots) \ast \sim \text{U}^O \) (John's t.v.-phases in evenings) and apply (8):

\( \langle \text{tuesday} \rangle \leftarrow \text{OCC}(\langle \text{day} \rangle, \text{OCC}(\langle R' \rangle, \langle \text{evening} \rangle)) \quad \text{alt}(\ldots) = \text{U}^O \)

Similarly one obtains (10) from (8). The truth condition in (8) causes that \( \text{alt}(\ldots) \) occurs as argument in (10). The sign "=" in the examples means that the left side is defined by the right side, the left side is stripped of one (or more) temporal components. In this sense (6), (8) and (9) are rules, (7) and (10) include two rules in each case. The full and exact form of such rules requires more than the standard paraphrases, namely corresponding (syntactic) structures on their left side.
8. TENSES

Till now nothing has been said about tenses. It is indeed possible to represent tenses in the formalism that we have outlined. But it is impossible to introduce "universal" rules for tenses. Even between closely related languages like English and German there are essential differences. So it does not make sense to explain here the details for the German tenses (cf. Kunze 1987).

The main points in describing tenses are these: At first one needs a distinction between "tense meanings" and "tense forms" (e. g. a Present-Perfect-form may be used as Future Perfect). After that one has to introduce special conditions for special tense meanings (e. g. for perfect tenses in German and English, for the aorist in other languages). Further a characterization of tense meanings by a scheme like Reichenbach's is necessary, including the introduction of the time of speech $L^0$.

On this basis rules for tense-assignment may be formulated expressing which tenses (= meanings) a phase $xP$ or a phase-set $P$ can be assigned to. From the formal point of view tenses then look like very general adverbials, and it is rather easy to explain how tenses and adverbials fit together. Tense-assignments create new expressions in addition to those used above. It is important that the position of the phases of $\langle R \rangle$ does not depend on the tense $R$ is used with: The tense selects some of these phases by phase-operators. So \[ \text{alt}(\text{NEX}(xP, L^0)) \ast \sim U^0 \] is the basic condition for the actual Present (cf. (8)).

9. TEMPORAL CONJUNCTIONS

For some temporal conjunctions there are two basic variants, the "particular" usage and the "iterative" usage. We illustrate this phenomenon for when:

\[ \text{(N) when}_1 \text{ (particular usage of when):} \]
\[ \text{WHEN}_1(R_1, R_2); \text{ (for "R}_1, \text{ when R}_2";} \]
\[ \text{alt}(\text{NEX}((R_2), (R_1))) \ast \sim U^0. \]

(17) When John went to the library, he found 10 $. (Once, when ... )

In (17) there is a reference to a single T-phase of $\langle R_1 \rangle$ and a single T-phase of $\langle R_2 \rangle$. One can show that the truth condition for $\text{when}_1$ is equivalent to
\[ 3 \times 3y(\text{alt}(\text{NEX}(x(R_2), y(R_1))) \ast \sim U^0), \]
but this form is avoidable (cf. (H) and the end of 5.).

\[ \text{(O) when}_2 \text{ (iterative usage of when):} \]
\[ \text{WHEN}_2(R_1, R_2); \text{ (for "R}_1, \text{ when R}_2";} \]
\[ \text{alt}((R_2) \leftrightarrow \text{NEX}((R_2), (R_1))) = U^0 \]

(18) When John went to the library, he took the bus. (Whenever ... )

In (18) something is said about all T-phases of $\langle R_2 \rangle$, namely
\[ \forall x \exists y(\text{alt}(\text{NEX}(xR_2), y(R_1))) \ast \sim U^0), \]
which is equivalent to the truth condition for $\text{when}_2$.

Conjunctions like while, as long as etc. are represented in a similar way with the phase-operator PER (cf. (F)). For the conjunctions after, before, since and till one needs in addition an ANTE- and a POST-operator, which are tense-dependent (the main difference is caused by imperfective vs. perfective) and modify the arguments of the phase-operators. Some of the conjunctions have both basic variants, whereas since admits no iterative usage.
The meaning of since is expressed by (P) \( \text{since: (only particular usage)} \)

\[ \text{SINCE}(R_1, R_2); \text{ (for "} R_1, \text{ since } R_2 \text{"})} \]

\[ \text{alt}(\text{PER}(\text{POST}(R_2)), (R_1)) \equiv \sim U^0, \]

and the truth condition for after is (Q) \( \text{after: (particular usage of after)} \)

\[ \text{AFTER}(R_1, R_2); \text{ (for "} R_1, \text{ after } R_2 \text{"})} \]

\[ \text{alt}(\text{PER}(R_1), \text{POST}(R_2)) \equiv \sim U^0 \]

It turns out that an analysis of temporal conjunctions based only on the Reichenbach scheme causes some difficulties. It works very well for when and while (cf. Hornstein 1977) and the German equivalents (als/wenn, während and solange), but for the remaining cases ANTE- and POST-operations seem to be inevitable.

10. AN EMPIRICAL CONFIRMATION

By combining the rules for tense-assignment and the truth conditions for the temporal conjunctions (in German there are seven basic types) and by allowing for some restrictions for their use (e.g. als only for Past, seit not for Future) one gets for each conjunction a prediction about the possible combinations of tenses in the matrix and the temporal clause.

Gelhaus (1974) has published statistical data about the distributions of tenses in the matrix and the temporal clause for German. From the huge LIMAS-corpus the took all instances of the use of temporal conjunctions. From my calculus one cannot obtain statistics, of course, it decides only on "correctness". The comparison proved that there is an almost complete coincidence.

The combinations for als/wenn cannot be derived, if one takes OCC instead of NEG in (N) and (O). The same seems to be the case for when. The restrictions for the propositions \( R_1 \) and \( R_2 \) (e.g. [+FINIT]), given by Wunderlich (1970), can be deduced from the truth conditions (details about both questions in (Kunze (1987)).

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