

Università degli studi di Udine

A Road Map of Interval Temporal Logics and Duration Calculi

(Article begins on next page)

A Road Map of Interval Temporal Logics and Duration Calculi

Valentin Goranko* — Angelo Montanari** — Guido Sciavicco**

* Department of Mathematics and Statistics, Rand Afrikaans University (South Africa)

vfg@rau.ac.za

** Dipartimento di Matematica e Informatica, Università di Udine (Italy)

{montana,sciavicc}@dimi.uniud.it

ABSTRACT. We survey main developments, results, and open problems on interval temporal logics and duration calculi. We present various formal systems studied in the literature and discuss their distinctive features, emphasizing on expressiveness, axiomatic systems, and (un)decidability results.

KEYWORDS: interval temporal logic, duration calculus, expressiveness, axiomatic system, decidability.

1. Introduction

Interval-based temporal logics stem from four major scienatreas:

Philosophy. The philosophical roots of interval temporal logics can taxeed back to Zeno and Aristotle. The nature of Time has always been caufate subject in philosophy, and in particular, the discussion whetheretinstants or time periods should be regarded as the primary objects of terhoptalogy has a distinct philosophical avour. Some of the modern formaglical treatments of interval-based structures of time include: [HAM 72] proving a philosophical analysis of interval ontology and interval-based tensectog[HUM 79] which elaborates on Hamblin's work, introducing a sequent catector an interval tense logic over precedence and sub-interval relation [ER0], a follow-up on Humberstone's work, discussing and analyzing persist (preservation of truth in sub-intervals) and homogeneity; [BUR 82posing axiomatic systems for interval-based tense logics of the rationals reals, studied earlier in [ROE 80]. A comprehensive study and logical analystispoint-based

and interval-based ontologies, languages, and logicates used a found in [BEN 91].

Linguistics. Interval-based logical formalisms have featured in the stoff natural languages since the seminal work of Reichenbach [REI 474) Thrise as suitable frameworks for modeling progressive tenses and exiptes arious language constructions involving time periods and event iburathich cannot be adequately grasped by point-based temporal languageisd Poersed temporal languages and logics have been proposed and studied in [D9DWAM 79, RIC 88], to mention a few. The linguistic aspects of interlocations will not be treated here, apart from some discussion of the expressisembout various interval-based temporal languages.

Artificial intelligence. Interval temporal languages and logics have sprung up from expert systems, planning systems, theories of actions and change, natural language analysis and processing, etc. as formal tools for temporal representation and reasoning in arti cial intelligence. Some of the notabbntributions in that area include: [ALL 83] proposing the thirteen Allendations between intervals in a linear ordering and a temporal logic for remiso about them; [ALL 85] providing an axiomatization and a representaties ult for interval structures based on theeets relation between intervals, further studied and developed in [LAD 87], which also provides a completenessortem and algorithms for satis ability checking for Allen's calculuæpresented as a rstorder theory; [GAL 90] critically analyzing Allen's framewk and arguing the necessity of considering points and intervals on a par, Abd [94] developing interval-based theory of actions and events. A compreside survey on temporal representation and reasoning in arti cial intelline can be found in [CHI 00].

Computer science. One of the rst applications of interval temporal logics toncputer science, viz. for speci cation and design of hardwarenponents, was proposed in [HAL 83, MOS 83] and further developed in [MOS MADS 94, MOS 98, MOS 00al. Later, other systems and applications tervial logics were proposed in [BOW 00, CHA 98, DIL 92a, DIL 92b, DIL 96a, D96b, RAS 99]. Model checking tools and techniques for intervalids were developed and applied in [CAM 96, PEN 98]. Particularly suitable ival logics for speci cation and veri cation of real-time processes in courter science are the duration calculi (see [CHA 91, CHA 94, CHA 99, HAN 92, HAN 97, SØR 90]) introduced as extensions of interval logics, allowing expentation and reasoning about time durations for which a system is in a given state an up-to-date survey on duration calculi see [CHA 04].

Intervals can be regarded as primitive entities or as detentant terms of their endpoints. Accordingly, interval-based temporal logias be divided into two main classes: `pure' interval logics, where the semantics ientically interval-based, that is, formulas are directly evaluated with respect to interval 'non-pure' interval

logics, where the semantics is essentially point-based nated als are only auxiliary entities. An important family of `non-pure' interval logics that of the logics in which the *locality* principle is imposed. Such a principle states that an atomorposition is true at an interval if and only if it is true at the beginning natoof that interval.

In this survey we outline (without claiming completeness) immdevelopments, results, and open problems on interval temporal logics aundation calculi, focusing on `pure' interval logics and on those non-pure ones which palobcality. We present various formal systems studied in the literature and disconsir distinctive features, emphasizing on expressiveness, axiomatic systems, a) the cuid ability results. Since duration calculi are discussed in more details in [CHA 04], will present this topic in a rather succinct way, while going in more detail on interlogics, mainly on propositional level.

The paper is organized as follows. In Section 2 we introdbeebasic syntactic and semantic ingredients of interval temporal logics and tition calculi, including interval temporal structures, operators, and languagestime ir syntax and semantics. In Section 3 we discuss propositional interval logics, into 4 we present a general tableau method for them, while in Section 5 we brie y survest-order interval logics and duration calculi. Section 6 contains some concluding arks and directions for future research.

2. Preliminaries

2.1. Temporal ontologies, interval structures and relations between intervals

Interval temporal logics are subject to the same ontologidemmas as the instant-based temporal logic, viz.: should the time strue to considered near or branching? Discrete or dense? With or without beginning? etc. In addition, however, new dilemmas arise regarding the nature of the intervals:

- Should intervals include their end-points or not?
- Can they be unbounded?
- Are point-intervals (i.e. with coinciding endpoints) admissible or not?
- How are points and intervals related? Which is the primary concept? Should an interval be identified with the set of points in it, or there is more into it?

The last question is of particular importance for the seinart interval logics.

Given a strict partial orderin $\mathfrak{D} = \langle D, < \rangle$, an interval in D is a pair $[d_0, d_1]$ such that $d_0, d_1 \in D$ and $d_0 \leq d_1$. $[d_0, d_1]$ is a strict interval if $d_0 < d_1$. Often we will refer to all intervals or D as non-strict intervals, to distinguish from the latter. In particular, intervals [d, d] will be called point-intervals. A point d belongs to an interval $[d_0, d_1]$ if $d_0 \leq d \leq d_1$ (i.e. the endpoints of an interval are included in it). The defall non-strict intervals on D will be denoted by $(D)^+$, while the set of all strict intervals will be denoted by $(D)^-$. By (D) we will denote either of these. For the purpose of this survey, we will call a pair (D) an interval i

In all systems considered here the intervals will be assultined, although this restriction can often be relaxed without essential conditions. Thus, we will concentrate on partial orderings with theear interval property:

$$x \ y(x < y \rightarrow z_1 \ z_2(x < z_1 < y \land x < z_2 < y \rightarrow z_1 < z_2 \lor z_1 = z_2 \lor z_2 < z_1)),$$

that is, orderings in which every interval is linear. Clearly linear ordering falls here. An example of a non-linear ordering with this property

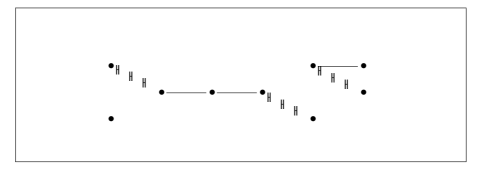


Figure 1. Interval structure with the linear interval property

while a non-example is:

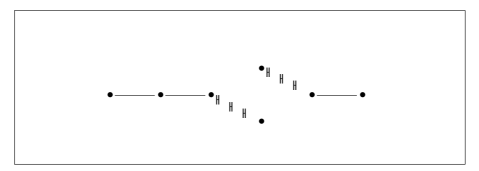


Figure 2. Interval structure violating the linear interval property

An interval structure is:

- -linear, if every two points are comparable;
- discrete, if every point with a successor/predecessor has an immessive cessor/predecessor along every path starting from/ending final is,

$$x \ y(x < y \rightarrow \exists z(x < z \land z \le y \land \ w(x < w \land w \le y \rightarrow z \le w))),$$

and

$$x \ y(x < y \rightarrow \exists z(x \le z \land z < y \land \ w(x \le w \land w < y \rightarrow w \le z)));$$

- dense, if for every pair of different comparable points there exist nother point in between:

$$x \ y(x < y \rightarrow \exists z(x < z \land z < y));$$

- unbounded above (resp.below), if every point has a successor (resp. predecessor);
- Dedekind complete, if every non-empty and bounded above set of points has a least upper bound.

Besides interval logics over the classes of linear, (un)bled, discrete, dense, and Dedekind complete interval structures, we will be discussified interpreted on the single structures, Z, Q, and R with their usual orderings.

It is well known that there are 13 different binary relations ween intervals on a linear ordering (and quite a few more on a partial ordering) [83]: equals, ends, during, begins, overlaps, meets, before, together with their inverses.

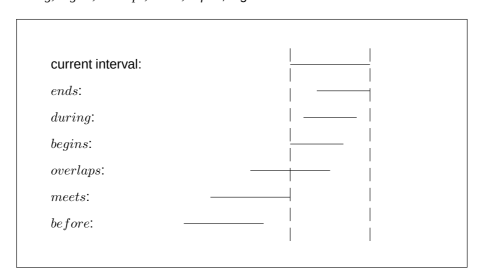


Figure 3. Allen's relations

These relations lead to a rich interval algebra, the sædallen's Interval Algebra, which will not be discussed in detail here. A survey deA's Interval Algebra and of a number of its tractable fragments, including Vilaind Kautz's Point Algebra [VIL 86], van Beek's Continuous Endpoint Algebra [BE9], and Nebel and Bürckert's ORD-Horn Algebra [NEB 95], can be found in [CHI]00

Another natural binary relation between intervals, de lealto terms of Allen's relations, is the one of ub-interval which comes in three versions. Given a partial ordering D and interval $\{s_0, s_1\}$ and $[d_0, d_1]$ in it:

 $-[s_0,s_1]$ is a *sub-interval* of $[d_0,d_1]$ if $d_0 \leq s_0$ and $s_1 \leq d_1$. The relation of sub-interval will be denoted by;

 $-[s_0, s_1]$ is a proper sub-interval of $[d_0, d_1]$, denoted $[s_0, s_1] @ [d_0, d_1]$, if $[s_0, s_1] = [d_0, d_1]$ and $[s_0, s_1] \neq [d_0, d_1]$;

 $-[s_0, s_1]$ is a *strict sub-interval* of $[d_0, d_1]$, denoted $[s_0, s_1]$ @ $[d_0, d_1]$, if $d_0 < s_0$ and $s_1 < d_1$.

Amongst the multitude of particular importance for us, which corresponds to the binary retion of concatenation of meeting intervals. Such a ternary interval relation, which is been introduced by Venema in [VEN 91], can be graphically depicted as follows:

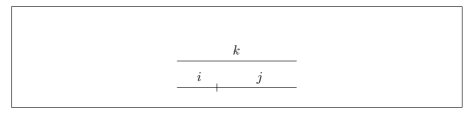


Figure 4. The ternary relation A

It is denoted by A and it is de ned as follows:

-Aijk if i meets j, i begins k, and j ends k, that is,k is the concatenation of and j.

2.2. Propositional interval temporal languages and models

The generic language of propositional interval logics **under**s the set of propositional letters \mathcal{AP} , the classical propositional connective and \wedge (all others, including the propositional constants and \perp , are denable as usual), and a set not represent temporal operators (modalities) species for each logical system.

There are two different natural semantics for interval deginamely, atrict one, which excludes point-intervals, and nan-strict one, which includes them. Anostrict interval model is a pair $\mathbf{M}^+ = \langle \mathbf{D}, V \rangle$, where \mathbf{D} is a partial ordering and $\mathbf{M}^+ : \mathbf{I}(\mathbf{D})^+ \to \mathbf{P}(\mathcal{AP})$ is a valuation assigning to each interval a set of atomic propositions considered true at it. Respectively, taict interval model is a structure $\mathbf{M}^- = \langle \mathbf{D}, V \rangle$ de ned likewise, where $\mathbf{M}^- : \mathbf{I}(\mathbf{D})^- \to \mathbf{P}(\mathcal{AP})$. When we do not wish to specify the strictness, we will write simply \mathbf{M} , assuming either version.

Allen's relations give rise to respective unary modal opers; thus de ning the modal logic of time intervals HS introduced by Halpern and Sam in [HAL 91]. Some of these modal operators are de nable in terms of others suffices to choose as basic the modalities corresponding to the relations. Thus, the formulas of HS are generated by the following abstryntax:

$$\phi ::= p \mid \phi \mid \phi \wedge \psi \mid \langle B \phi \mid \langle E \phi \mid \langle \overline{B} \phi \mid \langle \overline{E} \phi .$$

The formal semantics of these modal operators (given in [I9A]_in terms of non-strict models) is de ned as follows:

- $(\langle B \rangle) \mathbf{M}^+, [d_0, d_1] \quad \langle B \phi \text{ if } \mathbf{M}^+, [d_0, d_2] \quad \phi \text{ for some} d_2 \text{ such that} d_0 \leq d_2 < d_1;$
- $(\langle E \rangle) \mathbf{M}^+, [d_0, d_1] \quad \langle E \phi \text{ if } \mathbf{M}^+, [d_2, d_1] \quad \phi \text{ for some} d_2 \text{ such that} d_0 < d_2 \leq d_1;$
- $(\langle \overline{B} \rangle) \mathbf{M}^+, [d_0, d_1] \quad \langle \overline{B} \phi \text{ if } \mathbf{M}^+, [d_0, d_2] \quad \phi \text{ for some} d_2 \text{ such that} d_1 < d_2;$
- $(\langle \overline{E} \) \ \mathbf{M}^+, [d_0,d_1] \quad \langle \overline{E} \ \phi \ \text{if} \ \mathbf{M}^+, [d_2,d_1] \quad \phi \ \text{for some} d_2 \ \text{such that} l_2 < d_0.$

A useful new symbol is the nodal constant π for point-intervals interpreted in non-strict models as follows:

$$(\pi) \mathbf{M}^+, [d_0, d_1] \quad \pi \text{ if } d_0 = d_1.$$

Note that the constant is de nable as eithe $[B]\perp$ or $[E]\perp$, so it is only needed in weaker languages. The presence of the language allows one to interpret the strict semantics into the non-strict one by means of the translatio

- $-\tau(p) = p \text{ for } p \in \mathcal{AP}$
- $-\tau(\phi) = \tau(\phi)$;
- $-\tau(\phi \wedge \psi) = \tau(\phi) \wedge \tau(\psi)$
- $-\tau(\langle * \phi) = \langle * (\pi \wedge \tau(\phi)) \text{ for any (unary) interval diamond-modality} .$

The interpretation is effected by the following claim, peoloby a straightforward induction on ϕ :

PROPOSITION1. — For every interval model M, proper interval $[d_0, d_1]$ in M, and formula ϕ :

$$\mathbf{M}^-, [d_0, d_1] \quad \phi \text{ iff } \mathbf{M}^+, [d_0, d_1] \quad \tau(\phi).$$

Usually, but not always, the non-strict semantics is takedefault.

Venema introduced in [VEN 91] three binary modalities D, and T, associated with the ternary relation, with the following non-strict semantics:

(C) $\mathbf{M}^+, k = \phi C \psi$ if there exist two intervals, j such that Aijk and \mathbf{M}^+, i and $M^+, j = \psi$, that is,

$$\mathbf{M}^+, [d_0, d_1] \quad \phi C \psi \text{ if } \mathbf{M}^+, [d_0, d_2] \quad \phi, \text{ and } \mathbf{M}^+, [d_2, d_1] \quad \psi \text{ for some } d_2 \in \mathsf{D} \text{ such that } d_0 \leq d_2 \leq d_1.$$

(D) $\mathbf{M}^+, i = \phi D \psi$ if there exist two intervals, k such that Aijk and \mathbf{M}^+, i and M^+ , $k = \psi$, that is,

$$\mathbf{M}^+, [d_0, d_1] \quad \phi D \psi \text{ if } \mathbf{M}^+, [d_2, d_0] \quad \phi, \text{ and } \mathbf{M}^+, [d_2, d_1] \quad \psi \text{ for some } d_2 \in \mathsf{D} \text{ such that} d_2 \leq d_0.$$

(T) $\mathbf{M}^+, i = \phi T \psi$ if there exist two intervals, k such that Aijk and \mathbf{M}^+, j and M^+ , $k = \psi$, that is,

$$\mathbf{M}^+, [d_0, d_1] \quad \phi T \psi \text{ if } \mathbf{M}^+, [d_1, d_2] \quad \phi, \text{ and } \mathbf{M}^+, [d_0, d_2] \quad \psi \text{ for some } d_2 \in \mathsf{D} \text{ such that } d_1 \leq d_2.$$

3. Propositional Interval Logics

As already noted, every interval logic L has two versions \mathbf{mely} , the *non-strict* version \mathbf{L}^+ and the \mathbf{trict} one \mathbf{L}^- , and when writing just L we will mean either one, as specified in the text.

3.1. Monadic interval logics

In this section we introduce and analyze the most well-knawd/or interesting interval logics involving only unary modal operators, titag from the weakest. We will assume that the semantic structures are of the mostraletype we consider, viz. interval structures over partial orderings with three time interval property, unless otherwise speci ed.

3.1.1. *The sub-interval logic* D

The logic D is the logic of the sub-interval relation. Since Dows one to look inside the current interval only, from the linear interval hypothep it follows that we can restrict ourselves to the class of linear structures.

The abstract syntax of the simplest version of D is:

$$\phi ::= p \mid \phi \mid \phi \wedge \psi \mid \langle D \phi,$$

but one could also include in the language the modal constant

The sub-interval relation and the temporal logics assection it were studied, from the perspective of philosophical temporal logics [HAM 72, ROE 80], [HUM 79] (together with precedence), and [BEN 91]. In the counter science literature, it was apparently rst mentioned in [HAL 91] and its expsiveness (interpreted over linear non-strict models) discussed in [LOD 00].

Besides the strict and non-strict versions, the logic Dvællæssential semantic variations, depending on which sub-interval relation (②, or ③) is assumed. Accordingly, the truth de nition for D is based on the clause:

(
$$\langle D$$
) $\mathbf{M}, [d_0, d_1]$ $\langle D \phi$ if there exists a sub-interval $[d_0, d_1]$ of $[d_0, d_1]$ such that $[d_0, d_3]$ ϕ .

At present, we are not aware of any speci c published resubbat expressiveness, axiomatic systems, and decidability for any variants of litreic D, but we note that they all involve non-trivial valid formulas expressible D associated with `length vs depth'. To give some idea, here is an in nite scheme of validifulas of the logic D, with a strict sub-interval relation, which says that if atteinval contains sufciently many distinct sub-intervals (and hence, sufciently mainstidet points), then it contains a chain of nested sub-intervals of pre-de ned length:

ed sub-intervals of pre-de ned length
$$0$$
 1 $^{\mathsf{cK} \mathsf{n}\, \mathsf{)}}$ $^{\mathsf{cK} \mathsf{n}\, \mathsf{n}}$ $^{\mathsf{cK} \mathsf{n}\, \mathsf{n}}$ $^{\mathsf{cK} \mathsf{n}\, \mathsf{n}}$ $^{\mathsf{cK} \mathsf{n}\, \mathsf{n}\, \mathsf{n}}$ $^{\mathsf{cK} \mathsf{n}\, \mathsf{n}$

for
$$d(n) = \frac{2n-1}{2} + 1$$

20

3.1.2. The logics $B\overline{B}$ and $E\overline{E}$

Interval logics make it possible to express properties of time points, rather than single time points. In most cases, this feature prevents one free points sibility of reducing interval-based temporal logics to point-baseds without resorting to any kind of projection principle. However, there are a few extions where such a reduction can be de ned thanks to a suitable choice of the viat modalities, thus allowing one to bene t from the good computational properties point-based logics. This is the case of the logics \overline{B} and \overline{E} (and of their fragments).

The logicBB is generated by the following abstract syntax:

$$\phi ::= p \mid \phi \mid \phi \wedge \psi \mid \langle B \phi \mid \langle \overline{B} \phi,$$

while $\overline{\mathsf{EE}}$ is obtained from $\overline{\mathsf{BB}}$ by substituting $\langle E |$ for $\langle B |$ and $\langle \overline{E} |$ for $\langle \overline{B} |$. In the following, we restrict our attention $\overline{\mathsf{tB}}$. However, all de nitions and results can be easily adapted $\overline{\mathsf{t6}}$.

The decidability, as well as other logical properties, $B\overline{b}$ can be obtained by translating it into the propositional temporal logic of dear time Lin-PTL with temporal modalities (sometime in the future) and (sometime in the past), which has the nite model property and is decidable (see e.g. [GAB 94]) e Tormulas of Lin-PTL are defined by

$$f ::= p \mid f \mid f \wedge g \mid Pf \mid Ff,$$

and a model for Lin-PTL is a pai(D, \mathcal{V} , where $D = \langle D, \langle D, \rangle$ is a linearly ordered set and $\mathcal{V}: D \mapsto \mathbf{P}(\mathcal{AP})$ is a valuation function. The semantics is standard:

- -M, d $p \text{ if } p \in \mathcal{V}(d);$
- -M,d f if it is not the case that M,d f;
- -M,d $f \wedge g$ if M,d f and M,d g;
- -M,d Pf if there exists d such that d < d and d = f
- -M, d Ff if there exists d such that d < d and d = f.

The formulas of $B\overline{B}$ are simply translated into formulas of Lin-PTL by a mapping τ which replaces B by B and B by B.

Now, for every modeM = $\langle \mathsf{D}, V |$ of $\mathsf{B}\overline{\mathsf{B}}$, whereD = $\langle D, <$, and point $d \in D$, we construct a model for Lin-PTM[d) = $\langle [d], \mathcal{V} |$, where[d) = $\{d \in D \mid d \leq d\}$ and the valuation is defined as follows: for all $d \in [d]$ and $p \in \mathcal{AP}$: $p \in \mathcal{V}(d)$ iff $p \in V([d,d])$. Conversely, every modeN = $\langle \mathsf{D}, \mathcal{V} |$ for Lin-PTL based on a linear ordering with a least element can be obtained in such a wary from model ob $\overline{\mathsf{B}}$. Lemma 2. — For every model $M = \langle \mathsf{D}, V |$ of $M \in \mathbb{B}$, with $M \in \mathbb{B}$ is $M \in \mathbb{B}$.

$$\mathbf{M}, [d, d] \quad \phi \text{ iff } \mathbf{M}[d), d \quad \tau(\phi)$$

for any d d

PROOF. — Structural induction on. For propositional variables the claim holds by de nition. The cases of the propositional connectives **tratight** forward.

Let $\phi = \langle B \ \psi$. By de nition, $\tau(\phi) = P\tau(\psi)$, and, by hypothesis M, [d, d] $\langle B \ \psi$, that is, there exists such that $d \leq d < d$ and M, [d, d] ψ . By the inductive hypothesis M(d), $d = \tau(\psi)$, and thus M(d), $d = P\tau(\psi)$.

The case $\phi = \langle \overline{B} | \psi$ is similar.

The claim of the lemma now follows immediately.

COROLLARY 3. — A formula $\phi \in B\overline{B}$ is satisfiable in a model M of $B\overline{B}$ iff $\tau(\phi)$ is satisfiable in some model M[d).

Given a linear orderingL we denote by L the ordering obtained from by adding a new least element. Accordingly, C if is a class of linear orderings, we de ne L = L

Consequently, we obtain the following theorem.

THEOREM 4. — The satisfiability problem for the logic $B\overline{B}$, interpreted in a given class of interval structures over a class of linear orderings C, is reducible to the satisfiability problem for the logic Lin-PTL interpreted over the class ${}^+C$.

Thus, for instance, the decidability ${\bf M}\overline{{\bf B}}$ over the class of all linear orderings follows.

3.1.3. The logic BE

The logic BE features the two modalities and $\langle E \rangle$, and its formulas are generated by the following abstract syntax:

$$\phi ::= p \mid \phi \mid \phi \wedge \psi \mid \langle B \phi \mid \langle E \phi.$$

As we have already shown, the modal constaint de nable as $[B] \perp$. Accordingly, the point-intervals that respectively begin and the current interval can be captured as follows:

$$-\left[\left[BP\right]\right]\phi$$
 , $\left(\phi\wedge\pi\right)$ \vee $\left\langle B\right.$ $\left(\phi\wedge\pi\right)$, and

$$-[[EP]]\phi$$
, $(\phi \wedge \pi) \vee \langle E (\phi \wedge \pi)$.

BE is strictly more expressive than (the non-strict versit)rD. On the one hand, if we assume the sub-interval relation to be the strict one (ther two cases can be dealt with in a similar way), the modalityD can be de ned as follows:

$$-\langle D \phi, \langle B \langle E \phi.$$

On the other hand, the unde nability ϕB and $\langle E$ in D can be easily proved as follows. Let $\langle I(D)^+, @, V \rangle$ be a D-model, where $(D)^+$ is the set of all non-strict intervals ove $(D)^+$, $(D)^+$, $(D)^+$, and $(D)^+$, and $(D)^+$, and $(D)^+$, and $(D)^+$ is the valuation function. The notions of p-morphism and bisimulation beginned are defined in the usual way for modal logic (see e.g. [BLA 01]), and they say the standard truth-preservation properties. Given two linearly or desets $(D)^+$, with $(D)^+$, and $(D)^+$, we take into consideration two D-models $(D)^+$, $(D)^+$,

1)
$$I(D)^+ = \{[d_0, d_0], [d_1, d_1], [d_0, d_1]]\}$$
 and $I(D)^+ = \{[d_0, d_0]\};$

2) the valuations of all intervals in both models are equality at P D D he the relation (d d d) (d d d) It is immediate to

Let $R = \mathsf{D} \times \mathsf{D}$ be the relation $\{(d_0, d_0), (d_1, d_0)\}$. It is immediate to show that such a relation induces a bisimulation $\mathsf{I}(\mathsf{D})^+ \times \mathsf{I}(\mathsf{D})^+$ between M^+ and M^+ . First, all

intervals of both models are evaluated to, and thus any pair of related intervals satis es the same atomic propositions. Second, the strict insterval relation is empty in both models, and thus the back and the forth condition stratelly satis ed. Since M^+ , $[d_0, d_1]$ satis es $\langle B | p$ (resp., $\langle E | p \rangle$), while M^+ , $[d_0, d_1]$ does not, it immediately follows that B (resp., $\langle E \rangle$) cannot be defined in D.

BE is expressive enough to capture some relevant conditionts a underlying interval structure, as originally pointed out by Halperd Schoham in the context of the logic HS [HAL 91]), from where the examples below are add First, one can constrain an interval structure to be discrete by meanseoffothmula:

```
-discrete, \pi \vee I1 \vee (\langle B | I1 \wedge \langle E | I1),
where l1 is true over an interval [d_0, d_1] if and only if d_0 < d_1 and there are no points
between d_0 and d_1. Such a condition can be expressed in BE as follows:
```

```
l1, \langle B \top \wedge [B][B] \bot.
```

It is not difficult to show that an interval structure is diste if and only if the formula discrete is valid in it. Furthermore, one can easily force an intestal cture to be dense by constraining the formula

```
-dense ,
```

to be valid. Finally, one can constrain an interval structure be Dedekind complete by means of the formula

```
- Dedekind complete, (\langle B \text{ cell} \wedge [[EP]] | q \wedge [E]([[BP]]q \rightarrow \langle B \text{ cell}))
\rightarrow \langle B ([E](\pi \rightarrow \langle D cell)) \rangle
```

wherecel I is true over an interval d_0, d_1 if and only if its endpoints satisfy a given proposition lettery (the cell delimiters), all sub-intervals satisfy a propiosi letter p(the cell content), and there exists at least one sub-ialteatisfyingp, that is,

```
cell, [[BP]]q \wedge [[EP]]q \wedge [D]p \wedge \langle D p.
```

BE also allows one to de ne a modality [1], referring to all sub-intervals of the given interval, which in that logic is essentially equivated the universal modality over the submodel generated by the current interval:

```
-[All]\phi, \phi \wedge [B]\phi \wedge [E]\phi \wedge [B][E]\phi.
```

As for (un)decidability results, Lodaya [LOD 00] proves thousawing theorem, which tailors the undecidability proof for HS provided by bearn and Shoham (cf. Theorem 12) to BE.

THEOREM 5. — The satisfiability problem for BE-formulas interpreted over nonstrict dense linear structures is not decidable.

Undecidability is proved by reducing the non-halting problem of a Turing Machine (TM) on a blank tape to the satis ability problem for BE. Accing to Halpern and Shoham's approach, any computation of a TM is modeled as aitersequence of con gurations of the machine, called instantaneous desoris (IDs for short). Each ID is a nite sequence of tape cells that contain a unique tappedol, and one of the cells has additional information representing the homeout and the state of the machine. A suitable proposition is used to talk about countineed IDs, e.g., to relate

the n-th cell of a given ID to the same cell of the successive Dexploiting such a proposition, the transition function of a TM can be expressed by examining a group of three cells belonging to a given ID and determining the same three cells in the successive ID. A suitable interval formula, paramized by a TM, can then be built in such a way that such a formula is satis able if and winthe TM does not halt on a blank tape. As a matter of fact, most of Halpern and Shishamonof is carried out in the BE fragment. The other modalities are only use the sequence of IDs and to express the relationships between consecutive LD daya shows how to treat the entire in nite computation as being inside a denterval, which makes it possible to use the modality to express the relationships between consections as well as to talk about sequences of IDs.

Since density is expressible in BE by a constant formula, sake the following corollary of Theorem 5.

COROLLARY 6. — The satisfiability problem for BE over the class of all non-strict linear structures is not decidable.

The satis ability of a formula in a dense model is indeed equivalent to the satis ability of [All] $l1 \wedge \phi$ in any non-strict model.

We conclude our description of BE by remarking that a numberneaningful problems, such as the decidability of the satis ability plem for BE-formulas interpreted over special classes of linear orderings, or oviet shodels, and the de nition of sound and complete axiomatic systems for BE, are, at the diesur knowledge, still open.

3.1.4. Propositional neighbourhood logics

The interval logics based on threeets relation and its inversenet-by are called neighbourhood logics. Notably, rst-order neighbourhood logics were introddcend studied by Zhou and Hansen in [CHA 98], while their propositil variants, interpreted over linear structures (both strict and non-strict) re studied only quite recently by Goranko, Montanari, and Sciavicco [GOR 03b].

The language of propositional neighbourhood logics inestuthe modal operators \Diamond_r and \Diamond_l borrowed from [CHA 98]. Its formulas are generated by theologing abstract syntax:

$$\phi ::= p \mid \phi \mid \phi \wedge \psi \mid \Diamond_{\mathsf{r}} \phi \mid \Diamond_{\mathsf{l}} \phi.$$

The dual operators r and 1 are de ned in the usual way. To make it easier to distinguish between the two semantics from the syntax, where serve this notation for the case of non-strict propositional neighbourhoodds open erically denoted by PNL^+ , while for the strict ones, denoted by $PNL\langle A |$ and $\langle \overline{A} |$ are used instead of \Diamond_r and \Diamond_l , respectively. The class of non-strict propositional **heigurhood** logics extended with the modal constantwill be denoted by PNL+.

The modalities A and \overline{A} were originally introduced in the logic HS [HAL 91] as derived operators. The semantics of HS admits pointviate and hence, according to our classication, it is non-strict. However, the madiates $\langle A \rangle$ and $\langle \overline{A} \rangle$ only refer to strict intervals, and thus the semantics of ther frequt AA can be considered essentially strict.

The formal semantics of the modal operators and \Diamond_1 is de ned as follows:

- (\lozenge_r) $\mathbf{M}^+, [d_0, d_1]$ $\diamondsuit_r \phi$ if there exists d_2 such that $d_1 \leq d_2$ and $\mathbf{M}^+, [d_1, d_2]$ ϕ ;
- $(\diamondsuit_1) \ \ \mathbf{M}^+, [d_0,d_1] \quad \ \diamondsuit_1 \phi \text{ if there exists} d_2 \text{ such that} d_2 \leq d_0 \text{ and} \mathbf{M}^+, [d_2,d_0] \quad \ \phi,$

while the semantic clauses for the operators and $\langle \overline{A} \rangle$ are:

- ($\langle A \rangle$ $\mathbf{M}^-, [d_0, d_1]$ $\langle A \phi$ if there exists d_2 such that $d_1 < d_2$ and $\mathbf{M}^-, [d_1, d_2]$ ϕ ;
- $(\langle \overline{A}) \mathbf{M}^-, [d_0, d_1] \quad \langle \overline{A} \phi \text{ if there exists} d_2 \text{ such that} d_2 < d_0 \text{ and} \mathbf{M}^-, [d_2, d_0] \quad \phi.$

Propositional neighbourhood logics are quite expressive.example, PNL allows one to characterize various classes of linear strestur

- (A-SPNL^u) $[A]p{\rightarrow}\langle A|p$, in conjunction with its mirror image, de nes the class of unbounded structures;
- (A-SPNL^{de}) ($\langle A \ \langle A \ p \ \rightarrow \ \langle A \ \langle A \ p \rangle \land (\langle A \ [A]p \ \rightarrow \ \langle A \ \langle A \ [A]p \rangle)$, in conjunction with its mirror image, de nes the class *dense* structures, extended with the 2-element linear ordering
- (A-SPNL^{di}) ($[A] \perp \to [\overline{A}]([A][A] \perp \lor \langle A \ (\langle A \ \top \land [A][A] \perp))) \land ((\langle A \ \top \land [A](p \land [\overline{A}] \ p \land [A]p)) \to [\overline{A}][\overline{A}]\langle A \ (\langle A \ p \land [A][A]p))$, in conjunction with its mirror image, de nes the class **d***screte structures;
- (A-SPNL^c) $\langle A \ \langle A \ [\overline{A}]p \land \langle A \ [A] \ [\overline{A}]p \rightarrow \langle A \ (\langle A \ [\overline{A}] \ [\overline{A}]p \land [A] \ \langle A \ [\overline{A}]p \rangle$ de nes the class of *Dedekind complete* structures.

Moreover, the language of PNlover unbounded structures is powerful enough to express the difference $[\neq]$ operator:

$$[\neq]q$$
, $[\overline{A}][\overline{A}][A]q \wedge [\overline{A}][A][A]q \wedge [A][\overline{A}]q \wedge [A][\overline{A}]q \wedge [A][\overline{A}]q$,

saying that q is true at every interval different from the current one, **and** sequently to simulate nominals (the application of the operator to q constrains q to hold over the current interval and nowhere else):

$$n(q)$$
, $q \wedge [\neq] (q)$.

It follows (see, e.g., [GAR 93]) that every universal proper strict unbounded linear structures can be expressed in PNL

Sound and complete axiomatic systems for proposition aghteriurhood logics have been obtained in [GOR 03b].

THEOREM 7. — The following axiomatic system is sound and complete for the logic PNL⁺ of non-strict linear structures:

(A-NT) enough propositional tautologies;

^{1.} The 2-element linear ordering cannot be separated in those large of PNE.

(A-NK) the K axioms for $_{r}$ and $_{l}$;

(**A-NNF**0) $_{r} p \rightarrow \Diamond_{r} p$, and its inverse;

(A-NNF1) $p \rightarrow {}_{\Gamma} \diamondsuit_{\Gamma} p$, and its inverse;

(A-NNF2) $\Diamond_{\Gamma} \Diamond_{\Gamma} p \rightarrow {}_{\Gamma} \Diamond_{\Gamma} p$, and its inverse;

(A-NNF3) $_{r} \diamondsuit_{1} p \rightarrow \diamondsuit_{1} \diamondsuit_{r} \diamondsuit_{r} p \lor \diamondsuit_{1} \diamondsuit_{1} \diamondsuit_{r} p$, and its inverse;

(A-NNF4) $\Diamond_{\mathbf{r}} \Diamond_{\mathbf{r}} \Diamond_{\mathbf{r}} p \rightarrow \Diamond_{\mathbf{r}} \Diamond_{\mathbf{r}} p$, and its inverse;

(A-NNF) $_{\mathsf{r}} q \wedge \diamondsuit_{\mathsf{r}} p_1 \wedge \ldots \wedge \diamondsuit_{\mathsf{r}} p_{\mathsf{n}} \rightarrow \diamondsuit_{\mathsf{r}} (_{-\mathsf{r}} q \wedge \diamondsuit_{\mathsf{r}} p_1 \wedge \ldots \wedge \diamondsuit_{\mathsf{r}} p_{\mathsf{n}})$, and its inverse, for each n=1.

The rules of inference are Modus Ponens, Uniform Substitution $_{\rm r}$ and $_{\rm l}$ Generalization. Interestingly, some of these axioms, inchegotihe in nite scheme (ANNF), were not included in the axiomatization of the rst-orderighbourhood logic given in [BAR 00] as they could be derived using the -oxder axioms.

THEOREM 8. — [GOR 03b] A sound and complete axiomatic system for the logic PNL $^+$ can be obtained from that for PNL $^+$ by adding the following axioms:

(**A-**
$$\pi$$
1) $\diamondsuit_1 \pi \wedge \diamondsuit_r \pi$;

(**A-**
$$\pi$$
2) $\diamondsuit_{\Gamma}(\pi \wedge p) \rightarrow {}_{\Gamma}(\pi \rightarrow p)$, and its inverse;

(A-
$$\pi$$
3) $\Diamond_{\Gamma} p \wedge {}_{\Gamma} q \rightarrow \Diamond_{\Gamma} (\pi \wedge \Diamond_{\Gamma} p \wedge {}_{\Gamma} q)$, and its inverse.

Once \lozenge_r , \lozenge_l are substituted by A, $\langle \overline{A} \rangle$, and α_r , α_r accordingly by α_r , α_r , α_r are very similar to those for PNL (accordingly modi ed to reect the fact that point-intervals are now excluded), extrep the scheme (A-NNF) which is no longer valid.

THEOREM 9. — [GOR 03b] The following axiomatic system is sound and complete for the logic PNL⁻ of strict linear models:

(A-ST) enough propositional tautologies;

(A-SK) the K axioms for [A] and $[\overline{A}]$;

(A-SNF1) $p \rightarrow [A] \langle \overline{A} | p$, and its inverse;

(A-SNF2) $\langle A \langle \overline{A} p \rightarrow [A] \langle \overline{A} p \rangle$, and its inverse;

(A-SNF3)
$$(\langle \overline{A} \ \langle \overline{A} \ \top \land \langle A \ \langle \overline{A} \ p) \rightarrow p \lor \langle \overline{A} \ \langle A \ \langle A \ p \lor \langle \overline{A} \ \langle \overline{A} \ p, \ and \ its \ inverse;$$

(A-SNF4)
$$\langle A \langle A \rangle \langle A \rangle \langle A \rangle \langle A \rangle \langle A \rangle$$
, and its inverse.

Let us denote by PNL $^-$, with $\lambda \in \{u, de, di, c, ude, udi, uc\}$, PNL $^-$ interpreted respectively over unbounded, dense, discrete, Dedek**implete**, dense and unbounded, discrete and unbounded, and Dedekind complete and unb**o**lin**de**r structures, respectively. Likewise, PNL $^+$ denotes the respective class of non-strict models. THEOREM 10. — [GOR 03b] The following hold:

- 26
- 1) For every $\lambda_1, \lambda_2 \in \{u, de, di, c, ude, udi, uc\}$, PNL ¹⁻ PNL ²⁻ iff the class of linear orders characterized by the condition λ_2 is strictly contained in the class of linear orders characterized by the condition λ_1 .
- 2) PNL^{ude –} PNL⁺, where the inclusion is in terms of the obvious translation between the two languages (which replaces the strict modalities with the non-strict ones, and vice versa).
- 3) $PNL^+=PNL^{u+}=PNL^{de+}=PNL^{ude+}=PNL^{di}+=PNL^{udi}+$. Note that the logic PNU^{di} does not yet characterize the interval structure of because the formula

$$\langle A \ p \land [A](p \rightarrow \langle A \ p) \land [A][A](p \rightarrow \langle A \ p) \rightarrow [A]\langle A \ \langle A \ p$$

is valid in Z, but not in PNL udi - since it fails in a PNL udi --model based o \mathbb{Z} + Z.

THEOREM 11. — [GOR 03b] The axiomatic system for PNL⁻ extended with (A-SPNL^u) (resp. (A-SPNL^{de}), (A-SPNL^{di}), (A-SPNL^{ude}), and (A-SPNL^{udi})) is sound and complete for the class of unbounded (resp. dense, discrete, dense unbounded, and discrete unbounded) structures.

Finally, we point out that most of the decidability problerelated to propositional neighbourhood logics and their fragments are still open.

3.1.5. The logic HS

The most expressive propositional interval logic with ynranodal operators studied in the literature is Halpern and Shoham's logic HS introped in [HAL 91]. HS contains (as primitive or de nable) all unary modalities roduced earlier. As mentioned in Section 2, HS features the modalities, $\langle E \rangle$ and their inverse $\overline{B} \rangle$, $\langle \overline{E} \rangle$, which suffice to define all other modal operators, so that in draw regarded as the temporal logic of Allen's relations. Unlike most other previsity studied interval logics, HS was originally interpreted in non-strict models not obver a roderings, but over all partial orderings with the linear interval property, drawl results about HS stated below apply to that class of models, unless otherwise species

Formally, HS-formulas are generated by the following adustsyntax:

$$\phi ::= p \mid \phi \mid \phi \land \psi \mid \langle B \phi \mid \langle E \phi \mid \langle \overline{B} \phi \mid \langle \overline{E} \phi .$$

Furthermore, as pointed out by Venema in [VEN 90], the neighbood modalities $\langle A \rangle$ and $\langle \overline{A} \rangle$ are denable in the non-strict semantics as follows:

$$-\langle A \phi, [[EP]] \langle \overline{B} \phi, \text{ and }$$

$$-\langle \overline{A} \phi, [[BP]] \langle \overline{E} \phi.$$

HS can express linearity of the interval structure by meants cofollowing formula:

-linear,
$$(\langle A p \to [A](p \lor \langle B p \lor \langle \overline{B} p)) \land (\langle \overline{A} p \to [\overline{A}](p \lor \langle E p \lor \langle \overline{E} p)),$$

as well as all conditions that can be expressed in its fragilien

As expected, HS is a highly undecidable logic. In [HAL 91] that hors have obtained important results about non-axiomatizability, excidability and complexity of

the satis ability in HS for many natural classes of modelshe $\overline{\mathbf{r}}$ idea for proving undecidability is based on using an in nitely ascending use the model to simulate the halting problem for Turing Machines. An finitely ascending sequence is an in nite sequence of points d_0, d_1, d_2, \ldots such that $d_i < d_{i+1}$ for all i. Any unbounded above ordering contains an in nite ascending sequence as scot ordered structures contains an in nite ascending sequence if at least one of the class does.

THEOREM 12. — The validity problem in HS interpreted over any class of ordered structures with an infinitely ascending sequence is r.e.-hard.

From Theorem 12, it immediately follows that HS is undecleafor the class of all (non-strict) models, the class of all linear models, theses of all discrete linear models, the class of all dense linear models, the class of all unbounded linear models, etc.

THEOREM 13. — The validity problem in HS interpreted over any class of Dedekind complete ordered structures having an infinitely ascending sequence is $\frac{1}{1}$ -hard.

For instance, the validity in HS in any of the orderings of that ural numbers, integers, or reals is not recursively axiomatizable.

Undecidability occurs even without existence of in nitedyscending sequences. We say that a class of ordered structures n the n sequences if for every n there is a structure in the class with an ascending sequence n at least n.

THEOREM 14. — The validity problem in HS interpreted over any class of Dedekind complete ordered structures having unboundedly ascending sequences is co-r.e. hard.

Another proof of undecidability of HS, using a tiling proble can be found in [MAR 99], see also [GAB 00].

In [VEN 90] (see also [MAR 97]) Venema has shown that HS intertigated over a linear ordering is at least as expressive as the universate dric second-order logic (where second-order quanti cation is only allowed over randic predicates) and there are cases where it is strictly more expressive. As a cospolitar and be proved that HS is strictly more expressive than every point-based temploogist on linear orderings.

In the same paper Venema provided an interesting metrical interpretation of HS, using which he obtained sound and complete axiomatite system. HS with respect to relevant classes of structures. Here is the interval can be viewed as an ordered pair of coordinates ove (D, < plane, where D, < is supposed to be linear. Since the ending point of an interval rape greater than or equal to the starting point, only the north-west half-planeons idered. Clearly, this geometrical interpretation has a good meaning only where the starting point of the starting point are interpreted over linear frames. The geometrical operators are denefoliated as a suppose of the starting point o

- $+ \phi$, $\langle B \phi (\phi \text{ holds at a point right below the current one});$
- $\ \phi$, $\langle \overline{B} \ \phi$ (ϕ holds at a point right above the current one);
- $-\phi$, $\langle E \phi (\phi \text{ holds somewhere to the right of the current point)};$
- $--\phi$, \sqrt{E} ϕ (ϕ holds somewhere to the left of the current point);

 $- \mid \phi$, $\neg \phi \lor \phi \lor \neg \phi$ (ϕ holds at a point with the same longitude, i.e. on the same vertical line):

 $--\phi$, $-\phi\lor\phi\lor\neg\phi$ (ϕ holds at a point with the same latitude, i.e. on the same horizontal line).

Notice that, in order to obtain the mirror image (inverse) affirmula written in the geometrical notation, one should simultaneously captal | by - and all | by -, and vice versa. Using this geometrical interpretation when a has provided sound and complete axiomatic systems for HS over the class of rall tistres, the class of all linear structures, the class of all discrete structures. The basic axiomatic system (A-HS) for HS includes the following axioms and their mirror-image

(A-HS1) enough propositional tautologies;

(A-HS2a)
$$(p \rightarrow q) \rightarrow (p \rightarrow q)$$
;

(A-HS2b)
$$(p \rightarrow q) \rightarrow (p \rightarrow q)$$
;

(A-HS3a)
$$+ + p \rightarrow + p$$
;

(A-HS3b)
$$p \rightarrow p$$
;

(A-HS4a)
$$p \rightarrow p$$
;

(A-HS4b)
$$p \rightarrow p$$
;

$$(A-HS5)$$
 \top \rightarrow \top \bot ;

(A-HS6)
$$\bot \bot \rightarrow \lnot \bot$$
;

(A-HS7a)
$$\vdash p \rightarrow \vdash p$$
;

(A-HS7b)
$$\vdash \neg p \leftrightarrow \neg \vdash p;$$

(A-HS7c)
$$- p \rightarrow -p$$
;

(A-HS8)
$$(+p \land +q) \rightarrow [+(p \land +q) \lor +(p \land q) \lor +(+p \land q)],$$

and the following inference rules: Modus Ponens, Generativa for \cdot , \cdot , \cdot , and \cdot , and a pair of additional, un-orthodox rules which guarentheat all vertical and horizontal lines in the model are `syntactically represent

$$\frac{hor(p) \to \phi}{\phi} \frac{ver(q) \to \psi}{\psi},$$

where p, q do not occur in ϕ, ψ respectively, and

$$-\operatorname{hor}(\phi)\;,\;\;\phi\wedge \ \ ^{\scriptscriptstyle -}\phi\wedge \ \ ^{\scriptscriptstyle -}\phi\wedge \ \ ^{\scriptscriptstyle -}\phi\wedge \ \ ^{\scriptscriptstyle -}\phi\wedge \ \ ^{\scriptscriptstyle -}\phi)\wedge \ \ (\ \ \phi\wedge \ \ ^{\scriptscriptstyle -}\phi);$$

The formula $hor(\phi)$ holds at an interval $[d_0, d_1]$ if and only if ϕ holds at any $[d_2, d_1]$ where $d_2 < d_1$ and nowhere else. Geometrically, it represents a horizontaion which ϕ is true, and only there. Likewise $r(\phi)$ says that ϕ is true exactly at the points of some vertical line.

THEOREM 15. — The axiomatic system (A-HS) is sound and complete for the class of all non-strict interval structures.

THEOREM 16. — A sound and complete axiomatic system for the class of discrete structures can be obtained from (A-HS) by adding the following axiom:

(A-HS^z) discrete.

A sound and complete axiomatic system for the class of linear structures can be obtained from (A-HS) by replacing axiom (A-HS8) by the following axiom:

$$(A-HS^{\mathsf{lin}}) (+p) \to (+p \lor p \lor p), (+p) \to (+p \lor p \lor p).$$

A sound and complete axiomatic system for Q can be obtained from the system for the class of linear structures by adding the following axiom:

(A-HS^Q**)**
$$\neg \top \land \neg \top \land dense.$$

In conclusion, we note that, besides $\overline{\square}_{\overline{B}} \overline{B} \overline{E} \overline{E}$, BE, and $\overline{A} \overline{A}$, there exist other interesting fragments of HS, such as, for instanc $\overline{\mathbb{D}}$, \mathbb{D} here $\overline{\mathbb{D}}$ is the transpose of \mathbb{D} ($\overline{\mathbb{D}}$ was already mentioned in [HAL 91]), and AD, which have not rberevestigated so far. Moreover, to the best of our knowledge, the strict Idd8 has not been studied yet either, and thus no complete axiomatic systems acidateility/undecidablity results have been explicitly established for it.

3.2. Interval logics with binary operators

3.2.1. *The chop operator and (Local) Propositional Interval Logics.*

Arguably, the most natural binary interval modality is the p operator. As proved in [MAR 97], such an operator is not de nable in HS. The loginat features the operatorC and the modal constant, interpreted according to the non-strict semantics, is the propositional fragment of the rst-order Intel Temporal Logic (ITL) introduced by Moszkowski in [MOS 83] (cf. Section 5.1), ulsyzalenoted by PITL. PITL-formulas are de ned as follows:

$$\phi ::= p \mid \pi \mid \phi \mid \phi \wedge \psi \mid \phi C \psi.$$

The modalities(B and $\langle E$ are denable in PITL as follows:

–
$$\langle B \ \phi$$
 , $\ \phi C \ \pi$, and

$$-\langle E \phi, \pi C \phi.$$

As a matter of fact, the study of PITL was originally con need the class of discrete linear orderings with nite time, with the lop operator paired with a ext operator, denoted by), instead of π . Intervals in such structures will be identified with the (nite) sequences of points occurring in them. From ϕ , $\bigcirc \phi$ holds at a given (discrete) interval $= s_1 s_2 \dots s_n$, with n = 1, if ϕ holds at the interval $= s_2 \dots s_n$

(if any). It is immediate to see that, over discrete linearteoings, the modal constant π and the next operator are inter-changeable. On the one hand, $\bigcirc \bot$; on the other hand, for any ϕ , $\bigcirc \phi$, $l1C\phi$.

The logic PITL is quite expressive, as the following restorth [MOS 83] testi es. THEOREM 17. — The satisfiability problem for PITL interpreted over the class of non-strict discrete structures is undecidable.

The proof is actually an adaptation of a theorem by Chandral &CHA 85] showing the undecidability of the satis ability problem for apprositional process logic. Given two context-free gramma \mathfrak{C}_1 and G_2 , one can build up a PITL-formula which is satis able if and only if the intersection of the language nerated by the two grammars is not empty. Since the latter problem is not decidate [HOP 79]), the claim immediately follows.

Since PITL is strictly more expressive than BE over the classiscrete linear structures, the above result does not transfer to the latenthe contrary, the undecidability of the satisability problem for PITL over dee structures as well as over all linear structures immediately follows from the excitability of BE over such structures.

COROLLARY 18. — The satisfiability problem for PITL-formulas interpreted over the class of (non-strict) dense linear structures is undecidable.

COROLLARY 19. — The satisfiability problem for PITL interpreted over the class of (non-strict) linear structures is undecidable.

The propositional counterpart of the fragment of ITL thallycincludes the *chop* operator, has not been investigated yet, as far as we know.

Decidable variants of PITL, interpreted over nite or interidiscrete structures, have been obtained by imposing the so-called lity projection principle [MOS 83]. Such a locality constraint states that each proposition and by if it is true at its rst state. This allows one to large all the interval starting at the same state into the single interval consists the rst state only.

Let Local PITL (LPITL for short) be the logic obtained by imping the locality projection principle to PITL. The syntax of LPITL coincidesth that of PITL, while its semantic clauses are obtained from PITL ones by modifyine truth de nition of propositional variables as follows:

(loc-PS1)
$$M^+, [d_0, d_1]$$
 $p \text{ iff } p \in V(d_0).$

where the valuation function has been adapted to evaluate propositional variables over points instead of intervals.

Various extensions of LPITL have been proposed in the **titue** In [MOS 83], Moszkowski focused his attention on the extension of LPITULe(r nite time) with quanti cation over propositional variables, and he provided decidability of the resulting logic, denoted by QLPITL, by reducing its satis **tity** problem to that of the point-based Quanti ed Propositional Temporal LogicTQPInterpreted over discrete linear structures with an initial point. In fact, QLTPL is translated into QPTL

over nite time, the decidability of which can be proved by in ple adaptation of the standard proof for QPTL over in nite time.

THEOREM 20. — QPTLis at least as expressive as QLPITL interpreted over the class of (non-strict) discrete linear structures.

Since the translation of QLPITL into QPTL is effective and TQP is (non-elementarily) decidable, we have the following result.

COROLLARY 21. — The satisfiability problem for the logic QLPITL, interpreted over the class of (non-strict) discrete linear structures is (non-elementarily) decidable.

The (non-elementary) decidability of LPITL immediatelyllows from Corollary 21. A lower bound for the satis ability problem for LPITL, arthus for any extension of it, has been given by Kozen (see [MOS 83]).

THEOREM 22. — Satisfiability for LPITL is non-elementary.

In several papers [MOS 83, MOS 94, MOS 98, MOS 00a, MOS 03], although ski explored the extension of LPITL with the so-called bp-star modality, denoted by. For any ϕ , ϕ holds over a given (discrete) interval if and only if the invited can be chopped into zero or more parts such that olds over each of them. The resulting logic, which we denote by LPITL, is interpreted over either nite or in nite discrete linear structures. A sound and complete axiomatic system PoTL with nite time is given in [MOS 03].

THEOREM23. — The following axiomatic system is sound and complete for the class of (non-strict) discrete linear structures:

(A-CLPITL1) enough propositional tautologies;

(A-CLPITL2)
$$(\phi C \psi) C \xi \leftrightarrow \phi C (\psi C \xi)$$
;

(A-CLPITL3)
$$(\phi \lor \psi)C\xi \to (\phi C\xi) \lor (\psi C\xi);$$

(A-CLPITL4)
$$\xi C(\phi \lor \psi) \rightarrow (\xi C\phi) \lor (\xi C\psi);$$

(A-CLPITL5)
$$\pi C \phi \leftrightarrow \phi$$
;

(A-CLPITL6)
$$\phi C\pi \leftrightarrow \phi$$
;

(A-CLPITL7)
$$p \rightarrow (pC\top)$$
, with $p \in \mathcal{AP}$;

(A-CLPITL8) (
$$(\phi \rightarrow \psi)C\top$$
) \wedge ($\top C$ ($\xi \rightarrow \chi$)) \rightarrow (($\phi C \xi$) \rightarrow ($\psi C \chi$));

(A-CLPITL9)
$$\bigcirc \phi \rightarrow \bigcirc \phi$$
;

(A-CLPITLO)
$$\phi \land (\top C \ (\phi \rightarrow \ \bigcirc \ \phi)) \rightarrow (\top C \ \phi);$$

(A-CLPITL1)
$$\phi \leftrightarrow \pi \lor (\phi \land \bigcirc \top) C \phi$$
,

together with Modus Ponens and the following inference rules:

$$\frac{\phi}{(\top C \ \phi)}, \quad \frac{\phi}{(\phi C \top)}.$$

All axioms have a fairly natural interpretation. In parlianu locality is basically dealt with by Axiom (A-CLPITL7).

The chop-star operator is a special case of a more general topecalled the *projection* operator. Such a binary operator, denote ψ by j, yields general repetitive behaviour: for any given pair of formulas, ψ , ϕ proj ψ holds over an interval if such an interval can be partitioned into a series of subvials each of which satis es ϕ , while ψ (called the *projected formula*) holds over the new interval formed from the end points of these sub-intervals. Let us denote by LPGT the extension of LPITL with the projection operator oj. By taking advantage from such an operator, LPITL can express meaningful iteration constructs, sudfoasandwhi l e loops:

- for $n \ times \ do \ p$, $p \ proj \ len(n)$;

-while
$$p$$
 do q , $(p \wedge q) \wedge (\top C(\text{Ien(0)} \wedge p))$,

where the formula occurring in the while loop typically is a point formula, that is, a formula whose satisfaction is totally determined from the satisfying interval, and, for all n = 0, n = 1 constrains the length of the current interval to be exactly n. I n = 1 ench is defined as follows:

$$-\operatorname{Ien}(n)$$
, $\bigcirc^{n} \top \wedge \bigcirc^{n+1} \bot$.

Furthermore, the chop-star operator can be easily de neerins of projection operator as follows:

$$-\phi$$
 , ϕ proj \top .

LPITL_{proj} was originally proposed by Moszkowski in [MOS 83] and latestsematically investigated by Bowman and Thompson [BOW 98, BOV] 06 particular, a tableau-based decision procedure and a sound and corapleteatic system for LPITL_{proj}, interpreted over nite discrete structures, is given in [OV] 03].

The core of the tableau method is the de nition of suitablenmal forms for all operators of the logic. These normal forms provide inductive nidions of the operators. Then, in the style of [WOL 85], a tableau decision procedure nteck satis ability of LPITL proj formulas is established. Although the method has been designed at the propositional level, the authors advocate its validity of the restorder LPITL proj .

The normal form for LPITI_{eroj} formulas has the following general format:

$$(\pi \wedge \phi_{\mathsf{e}}) \vee \stackrel{-}{} (\phi_{\mathsf{i}} \wedge \bigcirc \phi_{\mathsf{i}})$$

where ϕ_e and ϕ_i are point formulas and is an arbitrary LPITI formula. The rst disjunct states when a formula is satis ed over a pointerval, while the second one states the possible ways in which a formula can be satisfier a strict interval, namely, a point formula must hold at the initial point and rthem arbitrary formula must hold over the remainder of the interval. This normal freembodies a recipe for evaluating LPITI formulas: the rst disjunct is the base case, while the second disjunct is the inductive step. Bowman and Thomson showed thy LPITI formula can be equivalently transformed into this normal formula formula.

(A-LPITL1) enough propositional tautologies;

(A-LPITL2)
$$\pi \leftrightarrow \bigcirc \top$$
;

(A-LPITL3)
$$\bigcirc \phi \rightarrow \bigcirc \phi$$
;

(A-LPITL4)
$$\bigcirc$$
 ($\phi \rightarrow \psi$) $\rightarrow \bigcirc \phi \rightarrow \bigcirc \psi$;

(A-LPITL5)
$$(\bigcirc \phi)C\psi \leftrightarrow \bigcirc (\phi C\psi);$$

(A-LPITL6)
$$(\phi \lor \psi)C\xi \leftrightarrow \phi C\xi \lor \psi C\xi$$
;

(A-LPITL7)
$$\phi C(\psi \vee \xi) \leftrightarrow \phi C \psi \vee \phi C \xi$$
;

(A-LPITL8)
$$\phi C(\psi C \xi) \leftrightarrow (\phi C \psi) C \xi$$
;

(A-LPITL9)
$$(p \wedge \phi)C\psi \leftrightarrow p \wedge (\phi C\psi)$$
, with $p \in \mathcal{AP}$;

(A-LPITL10)
$$\pi C \phi \leftrightarrow \phi C \pi \leftrightarrow \phi$$
;

(A-LPITL11)
$$\phi \ proj \ \pi \leftrightarrow \pi$$
;

(A-LPITL12)
$$\phi$$
 $proj$ $(\psi \lor \xi) \leftrightarrow (\phi proj \psi) \lor (\phi proj \xi);$

(A-LPITL13)
$$\phi$$
 proj $(p \land \psi) \leftrightarrow p \land (\phi \ proj \ \psi);$

(A-LPITL14)
$$\phi \ proj \ \bigcirc \ \psi \leftrightarrow (\phi \land \ \pi)C(\phi \ proj \ \psi).$$

The inference rules, besides Modus Ponens@ngleneralization, include the following rule:

$$\frac{\phi \to \bigcirc^{\mathsf{k}} \phi}{\phi}$$
.

THEOREM 24. — The above axiomatic system is sound and complete for the class of (non-strict) discrete structures.

Finally, Kono [KON 95] presents a tableau-based decisioncedure for QLPITL with *projection*, which has been successfully implemented. The method **gtersea** deterministic state diagram as a veri cation result. Attgb it has been argued that the associated axiomatic system is unsound (see [MOS 08])p/k work actually inspired Bowman and Thompson's one.

The most expressive propositional interval logic over (strict) linear orderings proposed in the literature is Venema's CDT [VEN 91]. A getization of CDT to (non-strict) partial orderings with the linear interval perty, called BCD \dagger has been recently investigated by Goranko, Montanari, and Sciavi[GOR 03a]. The language of CDT and BCD \dagger contains the three binary operators D, and T, together with the modal constant. Formulas of CDT are generated by the following abstract grammar:

$$\phi ::= \pi \mid p \mid \phi \mid \phi \wedge \psi \mid \phi C \psi \mid \phi D \psi \mid \phi T \psi.$$

The semantics of both CDT and BCDTs non-strict.

The following result links the expressiveness of CDT in **term** de nable binary operators to that of the fragment $\{f[Q](x_i,x_j)\}$ of rst-order logic over linear orderings with at most three variables, at most two of which, x_i and x_j are free [VEN 91].

THEOREM 25. — Every binary modal operator definable in $FO_3[<](x_i, x_j)$ has an equivalent in CDT, and vice versa.

As for the relationships with the other propositional interlogics, interpreted over linear orderings, CDT is strictly more expressive that L, since the latter is not able to access any interval which is not a sub-interval of threent interval. Moreover, it is immediate to show that CDT subsumes HS:

```
- -\phi = (\pi)C\phi;
- -\phi = (\pi)D\phi;
- -\phi = (\pi)T\phi;
- +\phi = \phi C(\pi).
```

A sound and complete axiomatic system for CDT over (noneth thinear structures has been de ned by Venema in [VEN 91]. Let us $dehne(\phi)$ as in the case of HS. The axiomatic system for CDT includes the following and their inverses (obtained by exchanging the arguments of addiccurrences, and replacing each occurrence of by D and vice versa):

(A-CDT1) enough propositional tautologies;

(A-CDT2a)
$$(\phi \lor \psi)C\xi \leftrightarrow \phi C\xi \lor \psi C\xi;$$

(A-CDT2b) $(\phi \lor \psi)T\xi \leftrightarrow \phi T\xi \lor \psi T\xi;$
(A-CDT2c) $\phi T(\psi \lor \xi) \leftrightarrow \phi T\psi \lor \phi T\xi;$
(A-CDT3a) $(\phi T\psi)C\phi \rightarrow \psi;$
(A-CDT3b) $(\phi T\psi)D\psi \rightarrow \phi;$
(A-CDT3c) $\phi T (\psi C\phi) \rightarrow \psi;$
(A-CDT4) $\pi C \top \leftrightarrow \pi;$

(A-CDT5a)
$$\pi C \phi \leftrightarrow \phi$$
;

(A-CDT5b)
$$\pi T \phi \leftrightarrow \phi$$
;

(A-CDT5c)
$$\phi T \pi \rightarrow \phi$$
;

(A-CDT6)
$$[(\pi \land \phi)C \top \land ((\pi \land \psi)C \top)C \top] \rightarrow (\pi \land \psi)C \top;$$

(A-CDT6a)
$$(\phi C \psi) C \xi \leftrightarrow \phi C (\psi C \xi)$$
;

(A-CDT6b)
$$\phi T(\psi C \xi) \leftrightarrow (\psi C(\phi T \xi) \lor (\xi T \phi) T \psi);$$

(A-CDT6c)
$$\psi C(\phi T \xi) \rightarrow \phi T(\psi C \xi);$$

(A-CDT7d)
$$(\phi T \psi)C\xi \rightarrow ((\xi D\phi)T\psi \vee \psi C(\phi D\xi));$$

and the following derivation rules: Modus Ponens, Genzatibn:

$$\frac{\phi}{(\phi C \psi)}, \quad \frac{\phi}{(\phi T \psi)}, \quad \frac{\phi}{(\psi T \phi)}, \text{ and their inverses,}$$

and the Consistency rule: \dot{p} $f \in \mathcal{AP}$ and p does not occur \dot{p} , then

$$\frac{\mathsf{hr}(p) \to \phi}{\phi}$$
.

THEOREM 26. — The above axiomatic system is sound and complete for the class of (non-strict) linear orderings.

THEOREM 27. — A sound and complete axiomatic system for the class of (non-strict) dense linear orderings can be obtained from the system for the class of (non-strict) linear orderings by adding the following axiom:

(A-CDT^d)
$$\pi \rightarrow (\pi C \pi)$$
.

A sound and complete axiomatic system for the class of (non-strict) discrete linear orderings can be obtained from the system for the class of (non-strict) linear orderings by adding the following axiom:

(A-CDT^z)
$$\pi \vee ((l1C\top) \wedge (\top Cl))$$
;

A sound and complete axiomatic system for Q can be obtained from the system for the class of (non-strict) linear orderings by adding the following axiom:

(A-CDT^Q) (
$$\pi \rightarrow (\pi C \pi)$$
) $\wedge (\pi T \top) \wedge (\pi D \top)$.

In [VEN 91], Venema has also developed a sound and completized aleduction system for CDT, similar to the natural deduction system eduction algebras earlier developed by Maddux [MAD 92].

Finally, as a consequence from previous results for HS athth. Pthe satis ability (resp. validity) for CDT is not decidable over almost alleinesting classes of linear orderings, including all, dense, discrete, etc. Again, striget versions of CDT and BCDT+ have not been explicitly studied yet, but it is natural to example that similar results apply there, too.

3.3. Restricted interval logics: split logics

Split Logics (SLs for short) can be viewed as an attempt of tide in general expressive, yet decidable, propositional interval logics without netire to any locality principle. We have already seen that, in the interval logic setting idebtility can be gained by reducing the set of modal operators (this is the case of Bd E) or by imposing locality conditions (this is the case of LPITL). In these of SLs, decidability is achieved by imposing suitable constraints on the intertractures over which formulas are interpreted. In the following, we brie y describe basic features of SLs, and we provide a short summary of the relevant results abeut.

SLs have been proposed by Montanari, Sciavicco, and Vitaccal in [MON 02] as the interval logic counterparts of the monadic rst-or(MeFO) theories of time granularity studied in [MON 96, FRA 02a] (as a matter of fallogie exist also interesting connections between SLs and the propositional diemselogic proposed by Ahmed and Venkatesh in [AHM 93]). SLs are propositional invale logics equipped with operators borrowed from HS and CDT, but interpreted respect c structures, called split structures. Models based on split structures are called to models. The distinctive feature of split structures is that every invalence be `chopped' in at most one way (obviously, there is no way to constrain the lengtheftwo resulting subintervals). In [MON 02], the authors show that such a residnic does not prevent SLs from the possibility of expressing a number of meanihogen properties. Furthermore, they prove the decidability of various SLs by bedding them into decidable MFO theories of time granularity as well as their possibility respect to the guarded fragment of these theories.

Formulas of SLs are generated by the following abstractasynt

$$\phi ::= p \mid \phi \wedge \phi \mid \quad \phi \mid \langle D \ \phi \mid \langle \overline{D} \ \phi \mid \langle F \ \phi \mid \langle \overline{F} \ \phi \mid \phi C \phi \mid \phi D \phi \mid \phi T \phi.$$

A split structure is a pair(D, H(D) , where H(D) is proper subset of(D) (a precise characterization of (D) can be found [MON 02]). A split model is a pair $\mathbf{M} = \langle \mathbf{D}, V \rangle$, where $V : \mathbf{H}(\mathbf{D}) \to \mathbf{P}(\mathcal{AP})$. The semantic clauses for the modalities $\langle D \rangle$, $\langle \overline{D} \rangle$, $\langle F \rangle$, and $\langle \overline{F} \rangle$ are the following ones (the semantic clauses of $\langle D \rangle$), and $\langle \overline{F} \rangle$ have already been given):

- ($\langle D \rangle$ M, $[d_0, d_1]$ $\langle D \phi \text{ if there exist} d_2, d_3 \text{ such that} [d_2, d_3] @[d_0, d_1], \text{ and } M, [d_2, d_3] \phi;$
- $(\langle \overline{D}) \mathbf{M}, [d_0, d_1] \quad \langle \overline{D} \phi \text{ if there exist} d_2, d_3 \text{ such that} [d_0, d_1] \mathbf{Q}[d_2, d_3], \text{ and } \mathbf{M}, [d_2, d_3] \quad \phi;$
- ($\langle F \rangle$ M, $[d_0,d_1]$ $\langle F \phi$ if there exist d_2,d_3 such that $d_1 < d_2,d_2 < d_3$, and M, $[d_2,d_3]$ ϕ ;
- $(\langle \overline{F}) \ \mathbf{M}, [d_0, d_1] \ \langle \overline{F} \ \phi \ \text{if there exist} d_2, d_3 \ \text{such that} d_3 < d_2, \ d_2 < d_0, \ \text{and} \ \mathbf{M}, [d_3, d_2] \ \phi.$

The modal constant can also be introduced as a useful shorthand.

In the following we sketch the correspondence between splits and MFO theories of time granularity. In particular, we enlighten these relationship that exists between split structures and the temporal structures for tiranularity, called layered (or granular) structures [MON 96]. Layered structures aeplthe single `at' temporal domain of linear, point-based temporal logics by a (jtdysin nite) set of temporal layers. Each layer is a discrete, linear, point-backerdain bounded in the past and in nite in the future. The relationships between timents belonging to the same layer are governed by the usual order relation, while thestween points belonging to different layers are expressed by means of suitable ctionerelations. A formal de nition of layered structures can be found in [MON 96, FR24a). Here we give an intuitive account of them. The domain of layered structuses set T^i , where Z, which consists of many copies **bf** (possibly in nitely many), denoted ni, each one being layer of the structure. If there is a nite number of layers, the structure is called n-layered (n-LS), otherwise, the structure is called layered. Among ω -layered structures, we consider the ward unbounded layered structure (UULS), which consists of a nest layer and an in nite sequence of seaand coarser layers, and the downward unbounded one (DULS), which consists of a coarsest layer and an in nite sequence of ner and ner ones. In all cases, lasyere totally ordered according to their degree of `coarseness/ neness', and paint of a given layer is associated with points of the immediately ner layer, if anyk(refinability). This accounts for a view of layered structures as (possibly ine) is equences of (possibly in nite) complete k-ary trees. In the case of the UULS, there is only one in niteet built up from leaves, which form the nest layer of the struct. In the case of the DULS (resp.n-LS), the in nite sequence of in nite trees (resp. nite) is dered according to the ordering of the roots, which form the coarstance of the structure. In [MON 96, FRA 02a], monadic second-order (MSO) theorie tay fred structures have been systematically studied and the decidability of raber of them has been proved.

SLs can be viewed as the interval logic counterparts of theorder fragments of the MSO theories of 2-re nable layered structures. More preligiswe focus our attention on the theories MFD $_i$ T^i , $<_1$, $<_2$, \downarrow_0 , \downarrow_1], interpreted over the re nable \mathfrak{P}^i -LS, MFO[$_i$ T^i , $<_1$, $<_2$, \downarrow_0 , \downarrow_1], interpreted over the re nable DULS, and MFQ $_i$ T^i , $<_2$, \downarrow_0 , \downarrow_1] interpreted over the re nable UULS. The symbols in the square brackets are (pre)interpreted as follows (x,y) (resp. \downarrow_1 (x,y)) is a binary projection relation such that (x,y) is the rst (resp. second) point in the renement of (x,y) is a strict partial order such that (x,y) if (x,y) belongs to a tree that precedes the tyellongs to; (x,y) holds if (x,y) is a descendant of. As for split structures, we consider (i) the class of bounded below, unbounded above, dense, and with maximal intervals split structures, and (iii) the class of bounded above, unbounded above, discrete split structures. A split structure with maximal provided above, discrete split structures. A split structure with maximal is a split structure (x,y), such that, for every (x,y), (x,y) is a binary projection relation such that (x,y) is a binary projecti

THEOREM 28. — The following results hold:

- 1) SL interpreted over the class of bounded below, unbounded above, dense, S and with maximal intervals split structures can be embedded into MFO[i_1 T^i , i_1 , i_2 , i_3 , i_4] interpreted over the 2-refinable DULS;
- 2) SL interpreted over the class of bounded below, unbounded above, discrete, Sand with maximal intervals split structures can be embedded into MFO[$_i^T T^i, <_1, <_2, \downarrow_0, \downarrow_1$] interpreted over the 2-refinable n-LS;
- 3) SL interpreted over the class of bounded below, unbounded above, discrete split structures can be embedded into MFO[$_{i}T^{i},<_{2},\downarrow_{0},\downarrow_{1}$] interpreted over the 2-refinable UULS.

Since such MFO theories of time granularity are decidable, have the following corollary.

COROLLARY 29. — The satisfiability problem for SL formulas, interpreted over the above classes of split structures, is decidable.

4. A general tableau method for propositional interval logics

In this section we describe a sound and complete tableauoud & BCDT+, developed by Goranko, Montanari and Sciavicco in [GOR O& b]ch combines features of tableau methods for modal logics with constraibel annanagement and the classical tableau method for rst-order logic. The propose tableau method for variations and subsystems of BCD, Tthus providing a general tableau method for propositional interval logics.

First, some basic terminology. *finite tree* is a nite directed connected graph in which every node, apart from one (theot), has exactly one incoming arc. A $\mathit{successor}$ of a noden is a noden such that there is an edge fromto \mathbf{n} . A leaf is a node with no successors path is a sequence of $\mathsf{nodes}_5,\ldots,\mathbf{n}_k$ such that, for all $i=0,\ldots,k-1,\mathbf{n}_{i+1}$ is a successor of_i ; a branch is a path from the root to a leaf. The height of a noden is the maximum length (number of edges) of a path finoto a leaf. If \mathbf{n},\mathbf{n} belong to the same branch and the heighhood less than or equal to the height of \mathbf{n} , we write $\mathbf{n} \prec \mathbf{n}$.

Let $C = \langle C, < \text{ be a nite partial order. } \textit{Aabelled formula}, \text{ with label in } C, \text{ is a pair } (\phi, [c_i, c_j]), \text{ where } \phi \in BCDT^+ \text{ and } [c_i, c_j] \in I(C)^+.$

For a noden in a tree, the $lecoration \nu(\mathbf{n})$ is a triple $((\phi, [c_i, c_j]), C, u_n)$, where C is a nite partial order, $(\phi, [c_i, c_j])$ is a labelled formula, with label is an u_n is a local flag function which associates the values of 1 with every branch containing \mathbf{n} . Intuitively, the values for a noden with respect to a branch means that can be expanded on (in fact, \mathbf{n} must be expanded on, sooner or later, in order to saturate the current decorated tree). For the sake of simplies will often assume the interval $[c_i, c_j]$ to consist of the elements $c_i < c_{i+1} < \cdots < c_j$, and sometimes, with a little abuse of notation, we will write $c_i < c_i < c_k, c_m < c_j, \ldots$. A decorated tree is a tree in which every node has a decoration. For every decorated tree, we de $c_i < c_k$ function $c_i < c_k$ for convenience, we will include in the decorated the nodes the global agricultion instead of the local ones and $c_i < c_k$ for $c_i < c_k$ for

decorated tree, we denote $\mathbf{6}_k$ the ordered set in the decoration of the lead of and for any noden in a decorated tree, we denote $\mathbf{b}(\mathbf{n})$ the formula in its decoration. If B is a branch, the $\mathbf{b} \cdot \mathbf{n}$ denotes the result of the expansion of with the noden (addition of an edge connecting the lead of $\mathbf{b}(\mathbf{n})$). Similarly, $B \cdot \mathbf{n}_1 \mid \ldots \mid \mathbf{n}_k$ denotes the result of the expansion of with k immediate successor nodes, \ldots , \mathbf{n}_k (which produces branches extending). A tableau for BCD will be defined as a special decorated tree. We note again to the tableau.

DEFINITION 30. — Given a decorated tree T, a branch B in T, and a node $\mathbf{n} \in B$ such that $\nu(\mathbf{n}) = ((\phi, [c_i, c_j]), C, u)$, with $u(\mathbf{n}, B) = 0$, the branch-expansion rule for B and \mathbf{n} is defined as follows (in all the considered cases, $u(\mathbf{n}, B) = 0$ for all new pairs (\mathbf{n}, B) of nodes and branches).

- If $\phi = \psi$, then expand the branch to $B \cdot \mathbf{n_0}$, with $\nu(\mathbf{n_0}) = ((\psi, [c_i, c_j]), C_B, u)$.
- If $\phi = \psi_0 \wedge \psi_1$, then expand the branch to $B \cdot \mathbf{n_0} \cdot \mathbf{n_1}$, with $\nu(\mathbf{n_0}) = ((\psi_0, [c_i, c_i]), C_B, u)$ and $\nu(\mathbf{n_1}) = ((\psi_1, [c_i, c_i]), C_B, u)$.
- If $\phi = (\psi_0 \wedge \psi_1)$, then expand the branch to $B \cdot \mathbf{n}_0 | \mathbf{n}_1$, with $\nu(\mathbf{n}_0) = ((\psi_0, [c_i, c_j]), C_B, u)$ and $\nu(\mathbf{n}_1) = ((\psi_1, [c_i, c_j]), C_B, u)$.
- If $\phi = (\psi_0 C \psi_1)$ and c is the least element of C_B , with $c_i \le c \le c_j$, which has not been used yet to expand the node $\mathbf n$ on B, then expand the branch to $B \cdot \mathbf n_0 | \mathbf n_1$, with $\nu(\mathbf n_0) = ((\psi_0, [c_i, c]), C_B, u)$ and $\nu(\mathbf n_1) = ((\psi_1, [c, c_j]), C_B, u)$.
- If $\phi = (\psi_0 D \psi_1)$, c is a minimal element of C_B such that $c \leq c_i$, and there exists $c \in [c, c_i]$ which has not been used yet to expand the node \mathbf{n} on B, then take the least such $c \in [c, c_i]$ and expand the branch to $B \cdot \mathbf{n}_0 | \mathbf{n}_1$, with $\nu(\mathbf{n}_0) = ((\psi_0, [c, c_i]), C_B, u)$ and $\nu(\mathbf{n}_1) = ((\psi_1, [c, c_i]), C_B, u)$.
- If $\phi = (\psi_0 T \psi_1)$, c is a maximal element of C_B such that $c_j \leq c$, and there exists $c \in [c_j, c]$ which has not been used yet to expand the node \mathbf{n} on B, then take the greatest such $c \in [c_j, c]$ and expand the branch to $B \cdot \mathbf{n}_0 | \mathbf{n}_1$, so that $\nu(\mathbf{n}_0) = ((\psi_0, [c_j, c]), C_B, u)$ and $\nu(\mathbf{n}_1) = ((\psi_1, [c_i, c]), C_B, u)$.
- If $\phi = (\psi_0 C \psi_1)$, then expand the branch to $B \cdot (\mathbf{n}_i \cdot \mathbf{m}_i) | \dots | (\mathbf{n}_j \cdot \mathbf{m}_j) | (\mathbf{n}_i \cdot \mathbf{m}_j) | \dots | (\mathbf{n}_{i-1} \cdot \mathbf{m}_{i-1})$, where:
- 1) for all $c_k \in [c_i, c_j]$, $\nu(\mathbf{n}_k) = ((\psi_0, [c_i, c_k]), C_B, u)$ and $\nu(\mathbf{m}_k) = ((\psi_1, [c_k, c_j]), C_B, u)$;
- 2) for all $i \le k \le j-1$, let C_k be the interval structure obtained by inserting a new element c between c_k and c_{k+1} in $[c_i, c_j]$, $\nu(\mathbf{n}_k) = ((\psi_0, [c_i, c]), C_k, u)$, and $\nu(\mathbf{m}_k) = ((\psi_1, [c, c_j]), C_k, u)$.
- If $\phi = (\psi_0 D \psi_1)$, then repeatedly expand the current branch, once for each minimal element c (where $[c, c_i] = \{c = c_0 < c_1 < \cdots c_i\}$), by adding the decorated sub-tree $(\mathbf{n}_0 \cdot \mathbf{m}_0)|\dots|(\mathbf{n}_i \cdot \mathbf{m}_i)|(\mathbf{n}_1 \cdot \mathbf{m}_1)|\dots|(\mathbf{n}_i \cdot \mathbf{m}_i)|(\mathbf{n}_0 \cdot \mathbf{m}_0)|\dots|(\mathbf{n}_i \cdot \mathbf{m}_i)$ to its leaf, where:

```
1) for all c_k such that c_k \in [c, c_i], \nu(\mathbf{n}_k) = ((\psi_0, [c_k, c_i]), C_B, u) and \nu(\mathbf{m}_k) = ((\psi_1, [c_k, c_i]), C_B, u);
```

- 2) for all $0 < k \le i$, let C_k be the interval structure obtained by inserting a new element c immediately before c_k in $[c, c_i]$, and $\nu(\mathbf{n}_k) = ((\psi_0, [c, c_i]), C_k, u)$ and $\nu(\mathbf{m}_k) = ((\psi_1, [c, c_i]), C_k, u)$;
- 3) for all $0 \le k \le i$, let C_k be the interval structure obtained by inserting a new element c in C_B , with $c < c_k$, which is incomparable with all existing predecessors of c_k , $\nu(\mathbf{n}_k) = ((\psi_0, [c, c_i]), C_k, u)$, and $\nu(\mathbf{m}_k) = ((\psi_1, [c, c_i]), C_k, u)$.
- $-\textit{If }\phi = (\psi_0 T \psi_1) \textit{, then repeatedly expand the current branch, once for each maximal element } c \textit{ (where } [c_j \ , c] = \{c_j < c_{j+1} < \cdots c_n = c\} \textit{), by adding the decorated sub-tree } (\mathbf{n}_j \cdot \mathbf{m}_j) | \dots | (\mathbf{n}_n \cdot \mathbf{m}_n) | (\mathbf{n}_j \cdot \mathbf{m}_j) | \dots | (\mathbf{n}_{n-1} \cdot \mathbf{m}_{n-1}) | (\mathbf{n}_j \cdot \mathbf{m}_j) | \dots | (\mathbf{n}_n \cdot \mathbf{m}_n) | to \textit{ its leaf, where:} \\$
- 1) for all c_k such that $c_k \in [c_j, c]$, $\nu(\mathbf{n_k}) = ((\psi_0, [c_j, c_k]), C_B, u)$ and $\nu(\mathbf{m_k}) = ((\psi_1, [c_i, c_k]), C_B, u)$;
- 2) for all $j \leq k < n$, let C_k be the interval structure obtained by inserting a new element c immediately after c_k in $[c_j, c]$, and $\nu(\mathbf{n}_k) = ((\psi_0, [c_j, c]), C_k, u)$ and $\nu(\mathbf{m}_k) = ((\psi_1, [c_i, c]), C_k, u)$;
- 3) for all $j \leq k \leq n$, let C_k be the interval structure obtained by inserting a new element c in C_B , with $c_k < c$, which is incomparable with all existing successors of c_k , $\nu(\mathbf{n}_k) = ((\psi_0, [c_j, c]), C_k, u)$, and $\nu(\mathbf{m}_k) = ((\psi_1, [c_i, c]), C_k, u)$. Finally, for any node $\mathbf{m} \neq \mathbf{n}$ in B and any branch B extending B, let $u(\mathbf{m}, B)$ be equal to $u(\mathbf{m}, B)$, and for any branch B extending B, $u(\mathbf{n}, B) = 1$, unless $\phi = (\psi_0 C \psi_1)$, $\phi = (\psi_0 D \psi_1)$, or $\phi = (\psi_0 T \psi_1)$ (in such cases $u(\mathbf{n}, B) = 0$).

Let us brie y explain the expansion rules $\mathbf{f}\phi_{\mathbf{f}}C\psi_{1}$ and $(\psi_{0}C\psi_{1})$ (similar considerations hold for the other temporal operators). The for the (existential) formula $\psi_{0}C\psi_{1}$ deals with the two possible cases: either there exists $\mathbf{C}_{\mathbf{B}}$ such that $c_{\mathbf{i}} \leq c_{\mathbf{k}} \leq c_{\mathbf{j}}$ and ψ_{0} holds over $[c_{\mathbf{i}}, c_{\mathbf{k}}]$ and ψ_{1} holds over $[c_{\mathbf{k}}, c_{\mathbf{j}}]$ or such an element $c_{\mathbf{k}}$ must be added. The (universal) formula $\psi_{0}C\psi_{1}$) states that, for all $\mathbf{k} \leq c \leq c_{\mathbf{j}}$, ψ_{0} does not hold over $\mathbf{k} \in \mathbf{k} \in \mathbf{k}$ or $\mathbf{k} \in \mathbf{k} \in \mathbf{k}$ and $\mathbf{k} \in \mathbf{k} \in \mathbf{k}$ and it does not change the aignormal equal to 0). In this way, all elements will be eventually taken inconsideration, including those elements in between and $c_{\mathbf{j}}$ that will be added to $\mathbf{k} \in \mathbf{k}$ in some subsequent steps of the tableau construction.

Let us de ne now the notions of open and closed branch. We **saty** at node \mathbf{n} in a decorated tree is available on a branch B to which it belongs if and only if $u(\mathbf{n},B)=0$. The branch-expansion rule **is** plicable to a noden on a branch B if the node is available on and the application of the rule generates at least one sacroes node with a new labelled formula. This second condition **is** determined to avoid looping of the application of the rule on formulas $(\psi_0 C \psi_1)$, $(\psi_0 D \psi_1)$, and $(\psi_0 T \psi_1)$. Definition 31. — A branch B is closed if some of the following conditions holds:

(i) there are two nodes, $\mathbf{n} \in B$ such that $\nu(\mathbf{n}) = ((\psi, [c_i, c_j]), \mathbf{C}, u)$ and $\nu(\mathbf{n}) = ((\psi, [c_i, c_j]), \mathbf{C}, u)$ for some formula ψ and $c_i, c_i \in \mathbf{C} \cap \mathbf{C}$;

- (ii) there is a noden such that $\nu(\mathbf{n}) = ((\pi, [c_i, c_i]), \mathbf{C}, u)$ and $c_i \neq c_i$; or
- (iii) there is a noden such that $\nu(\mathbf{n}) = ((\pi, [c_i, c_i]), \mathbf{C}, u)$ and $c_i = c_i$. If none of the above conditions hold, the branch is open.

DEFINITION 32. — The branch-expansion strategyr a branch B in a decorated tree T is defined as follows:

- 1) Apply the branch-expansion rule to a branch B only if it is open;
- 2) If B is open, apply the branch-expansion rule to the closest to the root available node in B for which the branch-expansion rule is applicable.

DEFINITION 33. — A tableaufor a given formula $\phi \in BCDT^+$ is any finite decorated tree T obtained by expanding the three-node decorated tree built up from an empty-decoration root and two leaves with decorations $((\phi, [c_b, c_e]), \{c_b < c_e\}, u)$ and $((\phi, [c_b, c_b]), \{c_b\}, u)$, where the value of u is 0, through successive applications of the branch-expansion strategy to the existing branches.

It is easy to show that $ib \in BCDT^+$, T is a tableau for, $n \in T$, and C is the ordered set in the decoration \mathbf{n} f then $\langle C, < i$ is an interval structure. THEOREM34 (SOUNDNESS AND COMPLETENES)S — If $\phi \in \mathsf{BCDT}^+$ and a tableau \mathcal{T} for ϕ is closed, then ϕ is not satisfiable. Moreover, if $\phi \in \mathsf{BCDT}^+$ is a valid formula,

5. First-Order Interval Logics and Duration Calculi

then there is a closed tableau for ϕ .

Research on interval temporal logics in computer scienceoxiginally motivated by problems in the eld of speci cation and veri cation of hadware protocols, rather than by abstract philosophical or logical issues. Not sampgly, it focused on rstorder, rather than propositional, interval logics. In the stion, we summarize some of the most-important developments in rst-order interloadics and duration calculi, referring the interested reader to respectively [MOS 03] [CCHA 04] for more details.

5.1. The logic |TL

First-order ITL, interpreted over discrete linear ordgsinvith nite time intervals, was originally developed by Halpern, Manna, and MoszkowskillOS 83, HAL 83]. The language of ITL includes terms, predicates, Booleanectives, rst-order quanti ers, and the temporal modalities and . Terms are built on variables, constants, and function symbols in the usual way. Constants and function bols are classi ed as global/rigid and temporal flexible. Terms are usually denoted by, ..., θ_n . Predicate symbols are also partitioned into global and temporals. They are denoted by p^i, q^j, \ldots , where p^i is a predicate of arity, q^j is a predicate of arity, and so on. The abstract syntax of ITL formulas is:

$$\phi ::= \theta \mid p^{\mathsf{n}} (\theta_1, \dots, \theta_{\mathsf{n}}) \mid \exists x \phi \mid \phi \mid \phi \land \psi \mid \bigcirc \phi \mid \phi C \psi.$$

The semantics of ITL-formulas is a combination of the standdammantics of a rst-order temporal logic with the semantics of PITL. An accord of possible uses and applications is e.g. [MOS 86].

In [DUT 95a] Dutertre studies the fragment of ITL which we ladlenote here by ITL_D, involving only the chop operator. First, ITL is considered over abstract, Kripke-style models $M^+ = \langle W, R, I \rangle$, where W is a set of worlds (abstract intervals), R is a ternary relation corresponding to Venema's ternarytimen A (cf. Section 2.1, and *I* is a rst-order interpretation. Further, Dutertre conside more concrete semantics, over interval structures with associated the move as th special temporal variable which takes values in a commutative $gro(\mathbf{p}, +, -, 0)$. The language is assumed to have the exible constant the rigid symbols and +, respectively interpreted as the neutral element and the image in $\langle D, +, 0 \rangle$. The semantics of ITL -formulas is a combination of the semantics of ITL (without), and the interpretation dfin a modelM⁺ for an interval[d_0, d_1] is $d_1 - d_0$.

As for the expressive power of ITL note that one can easily de ne the modal constant (cf. Section 2.2) by means of

$$-\pi$$
, $(l=0)$.

Hence, the HS modalities corresponding to the table in the language, and thus, from the results of Section 3.1.3canceonclude that ITIL is at least as expressive as PITL. The undecidability of digital easily follows.

Dutertre developed a sound and complete axiomatic system (to, (the details of the soundness and completeness proof can be found in [Bid]. In addition to the standard axioms of rst-order classical logic, inclugithe axioms of identity and the axioms describing the properties for the temporal dorbaiDutertre's systems involves the following speci c axioms for ITL:

(A-ITL1)
$$(\phi C\psi) \land (\phi C\xi) \rightarrow \phi C(\psi \land \xi);$$

(A-ITL2) $(\phi C\psi) \land (\xi C\psi) \rightarrow (\phi \land \xi)C\psi;$
(A-ITL3) $((\phi C\psi)C\xi) \leftrightarrow (\phi C(\psi C\xi));$
(A-ITL4) $(\phi C\psi) \rightarrow \phi$ if ϕ is a rigid formula;
(A-ITL5) $(\phi C\psi) \rightarrow \psi$ if ψ is a rigid formula;
(A-ITL6) $((\exists x)\phi C\psi) \rightarrow (\exists x)(\phi C\psi)$ if x is not free in ψ ;
(A-ITL7) $(\phi C(\exists x)\psi) \rightarrow (\exists x)(\phi C\psi)$ if x is not free in ϕ ;
(A-ITL8) $((l=x)C\phi) \rightarrow ((l=x)C\phi);$
(A-ITL9) $(\phi C(l=x)) \rightarrow (\phi C(l=x));$
(A-ITL10) $(l=x+y) \leftrightarrow ((l=x)C(l=y));$
(A-ITL11) $\phi \rightarrow (\phi C(l=0));$

The inference rules are Modus Ponens, Generalization, stieze on, and the following Monotonicity rule:

$$\frac{\phi \to \psi}{\phi C \xi \to \psi C \xi},$$

together with the symmetric one. It should be noted thataire restrictions apply to the instantiation with exible terms in quanti ed formulas

As in the propositional case, variants of ITL obtained by cosing the locality constraint have been explored in the literature. Sound amplete axiomatic systems for local variants of ITL for nite and in nite time have been stablished in [DUT 95a, DUT 95b, MOS 00b], while automata-theoretic techniquespirorving completeness of ITL have been applied in [MOS 00a, MOS 03].

For more details about completeness and decidabilityteesullTL see [MOS 03]. See also [MOS 86] and [DUA 96], for applications of ITL to teorgal logic programming, and [MOS 96b, MOS 98], where the ITL-based programmanguage Tempura is described in detail.

5.1.1. Some extensions and variations of ITL

An extension of ITL with projection has been studied in [GUIED] where a complete axiomatic system for it has been established. A pribitate extension of ITL has been studied in [GUE 00d].

An interesting variation of ITL is the Signed Interval LogistL) introduced by Rasmussen [RAS 99, RAS 02]. The semantics of SIL is basedeard intervals, i.e., intervals provided with direction (forward or backward). A sound and complete axiomatic system for SIL was established in [RAS 99], a nealtoleduction system in [RAS 01b], and a sequent calculus in [RAS 01a].

Dillon, Kutty, Moser, Melliar-Smith, and Ramakrishna induce and study in a series of publications [RAM 92, DIL 92a, DIL 92b, DIL 93, DIL 94DIL 94b, DIL 95, MOS 96a, DIL 96a, DIL 96b, DIL 94a] the so-called Future InterLogics. These employ the locality principle and feature `interval mottes' encoded by pairs of formulas and refer to intervals whose endpoints satisfy the sreuflas. Notably, these logics are more tractable and have lower complexity than Etg. Complexity results for Future Interval Logic have been obtained by Aaby Marayana [AAB 85], while applications of these logics have been explored in afterishna's PhD thesis [RAM 93].

5.2. The logic NL

The logic ITL has an intrinsic limitation: its modalities dot allow one to `look' outside the current interval (modalities with this charactic are called ontracting modalities). To overcome such a limitation, Zhou and Harischi A 91] proposed the rst-order logic of *left* and *right* neighbourhood modalities, called *ighbourhood* logic (NL for short), whose propositional fragment has been arreadyn Section 3.1.4. First-order syntactic features are as in the ITL case. Ragdtleft neighbourhood modalities are denoted by, and \$\infty\$1, respectively. The abstract syntax of NL formulas is:

$$\phi ::= \theta \mid p^{\mathsf{n}} (\theta_1, \dots, \theta_{\mathsf{n}}) \mid \phi \mid \phi \wedge \psi \mid \Diamond_{\mathsf{I}} \phi \mid \Diamond_{\mathsf{r}} \phi \mid \exists x \phi,$$

where terms $\theta_1, \dots, \theta_n$ are de ned as in ITL.

The semantic clauses for the neighbourhood modal/ t_i eand \diamondsuit_r are de ned as in the propositional case. The rest of the semantics of NLeisneth exactly as in the ITL case. While practically meant to be the ordered audityroup of the real numbers, the temporal domain is abstractly specified by remedia set of rst-order axioms de ning the so-called -models [CHA 98].

The rst-order neighbourhood logic NL is quite expressil/reparticular, it allows one to express the hop modality as follows:

$$-\phi C\psi$$
, $\exists x, y(l=x+y) \land \Diamond_l \Diamond_r ((l=x) \land \phi \land \Diamond_r ((l=y) \land \psi))$,

as well as any of the modalities corresponding to Allen'atriehs. Consequently, NL can virtually express all interesting properties of theernlyding linear ordering, such as discreteness, density, etc.

Here we give an axiomatic system for NL, due to Barua, Roy, Amou [BAR 00], where the soundness and completeness proofs can be found hat nfollows, the symbol \diamondsuit stands for eithe \diamondsuit ₁ or \diamondsuit _r, while $\overline{\diamondsuit}$ stands for \diamondsuit _r (resp., \diamondsuit _r). The axiomatic system consists of the following axioms:

(A-NL1) $\Diamond \phi \rightarrow \phi$, where ϕ is a global formula;

(A-NL2) l 0;

(A-NL3)
$$x 0 \diamondsuit (l = x);$$

(A-NL4)
$$\Diamond (\phi \lor \psi) \rightarrow \Diamond \phi \lor \Diamond \psi$$
;

(A-NL5)
$$\Diamond \exists x \phi \rightarrow \exists x \Diamond \phi;$$

(A-NL6)
$$\diamondsuit((l=x) \land \phi) \rightarrow ((l=x) \rightarrow \phi);$$

(A-NL7)
$$\Diamond \overline{\Diamond} \phi \rightarrow \overline{\Diamond} \phi$$
;

(A-NL8)
$$(l = x) \rightarrow (\phi \leftrightarrow \overline{\Diamond} \Diamond ((l = x) \land \phi));$$

(A-NL9)
$$((x \quad 0) \land (y \quad 0)) \rightarrow (\diamondsuit((l = x) \land \diamondsuit((l = y) \land \diamondsuit\phi)) \leftrightarrow \diamondsuit((l = x + y) \land \diamondsuit\phi)),$$

plus the axioms for the domath (axioms for=, +, \leq , and—), and the usual axioms for rst-order logic. The same restrictions that have becarden for the ITL concerning the instantiation of quanti ed formulas still apply leer The inference rules are, as usual, Modus Ponens, Necessitation, Generalization t then following rule for Monotonicity:

$$\frac{\phi \to \psi}{\Diamond \phi \to \Diamond \psi}.$$

In [BAR 97], NL has been extended to a `two-dimensional' items called NL², where two modalities \downarrow_u and \downarrow_d have been added and interpreted as `up' and `down' neighbourhoods. NL can be used to specify super-dense computations, takitig ver cal time as virtual time, and horizontal time as real time.

The relationship between the Neighbourhood Logic and abaet fragments of Allen's Interval Algebra has been studied in [PUJ 97].

5.3. Duration calculi

Duration Calculus (DC for short) is an interval temporalitogendowed with the additional notion of tate. Each state is denoted by means of a state expression, and it is characterized by duration. The duration of a state is (the length of) the time period during which the system remains in the state. DC has beenessically applied to the speci cation and veri cation of real-time systems. For transce, it has been used to express the behaviour of communicating processes shapingcessor and to specify their scheduler, as well as to specify the requirements as as a state expression, and it

DC has originally been developed as an extension of MoszkibwsL, and thus denoted by DC/ITL. Since the seminal work by Zhou, Hoare, Radn [CHA 91], various meaningful fragments of DC/ITL have been isolated analyzed. Recently, an alternative Duration Calculus, based on the logic NL,tand denoted by DC/NL, has been proposed by Roy in [ROY 97]. As a matter of fact, messilts for DC/ITL and its fragments transfer to DC/NL and its fragments. Infollowing we introduce the basic notions and we summarize the main results about DC/urther details can be found in [CHA 04].

5.3.1. The calculus DC/ITL

Zhou, Hoare, and Ravn's DC/ITL is based on Moszkowski's litterpreted over the class of non-strict interval structures base@ofts only interval modality is hop. Its distinctive feature is the notion of state. States appearsented by means of a new syntactic category, called ate expression, which is de ned as follows: the constants 0 and 1 are state expressions, a state variables a state expression, and, for any pair of state expressions and T, S and $S \vee T$ are state expressions (the other Boolean connectives are de ned in the usual way). Furthermore rejevent expression, the duration of S is denoted by S. DC/ITL terms are de ned as in ITL, provided that temporal variables are replaced by state expressions.TD@fmulas are generated by the following abstract syntax:

$$\phi ::= p^{\mathsf{n}}(r_1, \dots, r_{\mathsf{n}}) \mid \top \mid \phi \mid \phi \lor \psi \mid \phi C \psi \mid \exists x \phi$$

where r_1, \ldots, r_n are terms p^n is a n-ary (global) predicate C is the chop modality, and x is a (global) variable.

Any state (expression) is associated with a total function : $R \mapsto \{0,1\}$, which has a nite number of discontinuity points only. For point t, the state expression interpretation is defined as follows:

$$-\mathcal{I}[0](t)=0;$$

$$-\mathcal{I}[J(t) = 1;$$

 $-\mathcal{I}[S](t) = S(t);$
 $-\mathcal{I}[S](t) = 1 - \mathcal{I}[S](t);$
 $-\mathcal{I}[S \lor T](t) = 1 \text{ if } \mathcal{I}[S](t) = 1 \text{ or } \mathcal{I}[T](t) = 1 \text{ 0 otherwise}$

 $-\mathcal{I}[S\vee T](t)=1$ if $\mathcal{I}[S](t)=1$ or $\mathcal{I}[T](t)=1$, 0 otherwise. The semantics of a duration S in a given (non-strict) model, with respect to an interval $[d_0, d_1]$, can be de ned using the Riemann de nite integral $\mathcal{I}[S](t)dt$. The semantics of the other syntactic constructs is given the case of ITL.

A number of useful abbreviations can be de ned in DC/ITL. tarticular, [S]stands for: 'S holds almost everywhere over a strict interval", and it isned as

$$_{\mathsf{R}}$$
 $-\lceil S \rceil$, $(^{\mathsf{R}}S = ^{\mathsf{R}})$ \wedge $(^{\mathsf{R}}1 = ^{\mathsf{R}}0)$.

 $\begin{bmatrix} R & R \\ -\lceil S \rceil \end{bmatrix}$, $\begin{bmatrix} R & R \\ S = \end{bmatrix}$ $\begin{bmatrix} R & R \\ 1 = \end{bmatrix}$ 0). interval; nally, [], which holds over point-intervals, can be de ned/as 0.

The satis ability problem for both rst-order DC/ITL (fulDC/ITL) and its fragment devoid of rst-order quanti cation (Propositional DICL) has been shown to be undecidable. First-order DC/ITL, provided with, at lease functional symboland the predicate symbel, with the usual interpretation, has been completely axiomatized in [HAN 92]. The axiomatic system includes the followyspeci c axioms:

and the following inference rule (where $\dots S_n$ are state expressions and $S_i \leftrightarrow S_i$ 1):

 $\frac{H(\lceil \rceil), \ H(\phi) \to H(\phi \lor \bigvee_{i=1}^{\mathsf{W}_{\mathsf{n}}} (\phi C \lceil S_i \rceil))}{H(\top)},$

in conjunction with its inverse (obtained by exchanging othering of the formulas in every*chop*), where $H(\phi)$ represents the formula obtained from X by replacing every occurrence of X in H by ϕ .

Duration calculus on abstract domains has been studied atized in [GUE 98].

Various interesting fragments of DC have been investigated hou, Hansen, and Sestoft in [CHA 93a]. First, they consider the possibilifying terpreting DC formulas over different classes of structures. In particulæ, ftagment of DCinterpreted over N is the set of DC formulas interpreted over evaluated with respect offintervals, that is, intervals whose endpoints aralinThe fragment of DGnterpreted over Q is similarly de ned. Then, the authors take into considierasome syntactic sub-fragments of the above calculi and they atudy the deitidahundecidability of

their satis ability problem. It turns out that the fragment propositional DC whose formulas are built up from primitive formulas of the type only have a decidable satis ability problem when interpreted over Q, and R. A validity checking procedure for some of these fragments was developed in [SKA 94] and the set of primitive formulas those of the form k, the problem remains decidable over but it becomes undecidable over the other classes of stesset when same fragment at the rst-order level is undecidable in all the considered as Finally, the fragment of propositional DC whose formulas are built up from prime tromulas of the type K = K only is also undecidable.

As for the complexity of the satis ability problem, in [RAB8] Rabinovich reports a result by Sestoft (personal communication) statiagthe satis ability problem for the fragment of DC whose formulas are built up from time formulas of the type $\lceil S \rceil$ only, interpreted oven, has a non-elementary complexity. Rabinovich shows that the satis ability problem for the same fragment preted oven, also is non-elementarily decidable, by providing a linear time time the equivalence problem for star-free expressions to the validity problem the considered fragment of DC.

In [CHE 00], Chetcuti-Sperandio and Fariñas del Cerro **ts**odanother fragment of propositional DC by imposing suitable syntactic restions. Formulas of such a fragment are generated by the following abstract syntax:

$$\phi ::= \top \mid \bot \mid lPk \mid I = 0 \mid I = l \mid \phi \lor \psi \mid \phi \land \psi \mid \phi C \psi,$$

where k is a constant $P \in \{<, \leq, =, ..., >\}$, and I is S, for a given state. The resulting logic is shown to be expressive enough to captules A Interval Algebra. The authors propose a sound, complete, and terminating talls by stem for the logic, thus showing that its satis ability problem is decidable Tableau system is a mixed procedure, combining standard tableau techniques with constraint network resolution algorithms.

5.3.2. Some extensions and variations of Duration Calculus

In [CHA 98] (see also [ROY 97]) Duration Calculus and the **-card**er neighbourhood logic (NL) have been combined into the (clearly, underbie) DC/NL which has been completely axiomatized by merging the axiomatites for DC and NL. The fragment of DC/NL obtained by restricting the formulas be built up only from primitive formulas of the type S has been proved to be decidable, while the extension of the latter with primitive formulas of the type k is undecidable, as already mentioned.

Duration Calculus with in nite intervals has been studied[CHA 95]. Other extensions of Duration Calculus include: Extended Dura@alculus for real-time systems [CHA 93b], Mean Value Calculus of Durations [CHA, PA] ration Calculus with Iteration [HUN 99c, GUE 00c], Duration Calculus with Operation [GUE 02, GUE 03], higher-order Duration Calculus [GUE 00a, NAI 00] pabilistic Duration Calculus for continuous time [HUN 99b].

Another variation of DC is Pandya's Interval Duration LogRAN 96] the models of which are timed state sequences in dense time structures.

Applications of Duration Calculus to real-time and hybrigstems have been developed in [HUN 99a, HUN 02, HUO 02, SIE 01, THA 01].

Automatic veri cation and model-checking tools for interlogics and duration calculi have been developed and analyzed in [KON 92, SKA 941NI94, CAM 96, YON 02] and program synthesis from DC speci cations has betedied in [SIE 01].

Finally, in [FRÄ 96, FRÄ 02b, FRÄ 98] Fränzle describes modeecking methods for DC and he argues that, despite its undecidabilith ef class of models is restricted to the possible behaviours of embedded read-siystems, model-checking procedures are feasible for rich subsets of Duration Castcailed related logics.

For further details, recent results, and applications of ECHA 04].

6. Summary and concluding remarks

In this survey paper, we have attempted to give a general reject the extensive and rather diverse research done in the areas of intervalous and duration calculi. Among all important issues in the eld, we have mixifocused on expressiveness, proof systems, and decidability/undecidability.

To summarize, sound and complete axiomatic systems on sitiograal level are known for CDT, with respect to certain classes of linear circles, for HS, with respect to the class of partial orderings with the linear interval poerty, for the family of logics in \mathcal{PNL} , with respect to various classes of linear orderings, brotthe strict and non-strict semantics, and for ITL and NL with respectetoeral semantics, while the problem of nding an axiomatic system for speci c linearderings is still largely unexplored.

Furthermore, sound and complete tableau systems have beeloped for BCDT and for some local variants of ITL. Given the generality of ESC+, the tableau method for such a logic is in fact a tableau method for a lagiety of propositional interval logics.

The satis ability/validity problem has been shown to be exidable for HS, CDT, ITL, and NL, with respect to most classes of structures. Asatten of fact, rather weak subsystems of HS turn out to be (highly) undecidablesome classes of structures. Decidable fragments have been obtained by imposingres restrictions on the expressive power or the semantics of the logics (as an peraby imposing the locality projection principle).

Finally, we point out once more that, to the best of our known the problems of constructing axiomatic systems, tableau systems, and equipability proofs have not been explicitly addressed yet for the strict semanticsands iof most of the existing interval logics (with the exceptions of PNLand its subsystems).

In conclusion, the single major challenge in the area of violated emporal logics is to identify expressive enough, yet decidable, fragments cardogics which are genuinely interval-based, that is, not explicitly translatetb point-based logics and not invoking locality or other semantic restrictions reducthe interval-based semantics to the point-based one.

Acknowledgements

The authors would like to thank the Italian Ministero degffaki Esteri and the National Research Foundation of South Africa for the restegrant, under the Joint Italy/South Africa Science and Technology Agreement, that have received for the project: "Theory and applications of temporal logics to conter science and articial intelligence". We also thank Philippe Balbiani for handlithe refereeing process of this survey, and the referees for the careful reading and that improving the style and content of the paper.

7. References

- [AAB 85] A ABY A., NARAYANA K., "Propositional Temporal Interval Logic is PSPACE Complete", Proc. of 9th International Conference on Automated Deduction, vol. 193 of LNCS, Springer, 1985, p. 218–237.
- [AHM 93] A HMED M., VENKATESH G., "A Propositional Dense Time Logic (Based on Nested Sequences)" Proc. of TAPSOFT, 1993, p. 584–598.
- [ALL 83] A LLEN J., "Maintaining Knowledge about Temporal Intervals" *pmmunications of the ACM*, vol. 26, num. 11, 1983, p. 832–843.
- [ALL 85] A LLEN J., HAYES P., "A Common-sense Theory of Time" Proc. of the 9th International Joint Conference on Artificial Intelligence, Morgan Kaufmann, 1985, p. 528–531.
- [ALL 94] A LLEN J., FERGUSONG., "Actions and Events in Interval Temporal Logic *quirnal of Logic and Computation*, vol. 4, num. 5, 1994, p. 531–579.
- [BAR 97] BARUA R., CHAOCHEN Z., "Neighbourhood Logics: NL and NL 2", report num. 120, 1997, UNU/IIST, Macau.
- [BAR 00] BARUA R., ROY S., OHAOCHEN Z., "Completeness of Neighbourhood Logic", Journal of Logic and Computation, vol. 10, num. 2, 2000, p. 271–295.
- [BEE 89] VAN BEEK P., "Approximation Algorithms for Temporal Reasoning? *Proc. of the 11th International Joint Conference on Artificial Intelligence*, Morgan Kaufmann, 1989, p. 1291–1296.
- [BEN 91] BENTHEM J. V., The Logic of Time (2nd Edition), Kluwer Academic Press, 1991.
- [BLA 01] BLACKBURN P., DE RIJKE M., VENEMA V., *Modal Logic*, vol. 53 of *Cambridge Tracts in Theoretical Computer Science*, Cambridge Univ. Press, 2001.
- [BOW 98] BOWMAN H., THOMPSON S., "A Tableau Method for Interval Temporal Logic with Projection", *Proc. of the International Conference Tableaux 1998*, num. 1397 LNCS, Springer, 1998, p. 108–134.
- [BOW 00] BOWMAN H., CAMERON H., KING P., THOMPSONS., "Speci cation and Prototyping of Structured Multimedia Documents using Intervehiliporal Logic", BARRINGER H., FISHER M., GABBAY D., G.GOUGH, Eds., *Advances in Temporal Logic*, vol. 16 of *Applied Logic*, Kluwer Academic, 2000, p. 435–453.
- [BOW 03] BOWMAN H., THOMPSONS., "A Decision Procedure and Complete Axiomatization of Finite Interval Temporal Logic with Projection" *Journal of Logic and Computation*, vol. 13, num. 2, 2003, p. 195–239.

- [BUR 82] BURGESSJ., "Axioms for Tense Logic II. Time Periods" Notre Dame Journal of Formal Logic, vol. 23, num. 4, 1982, p. 375–383.
- [CAM 96] CAMPOS S., GRUMBERG O., "Selective Quantitative Analysis and Interval Model Checking: Verifying Different Facets of a System", LAR R., HENZINGER T., Eds., Proc. of the 8th International Conference on Computer Aided Verification, num. 1102 LNCS, Springer, 1996, p. 257–268.
- [CHA 85] CHANDRA A., HALPERN J., MEYER A., PARIKH R., "Equations Between Regular Terms and an Application to Process Logi*&JAM Journal on Computing*, vol. 14, num. 4, 1985, p. 935–942.
- [CHA 91] CHAOCHEN Z., HOARE C., RAVN A. P., "A Calculus of Durations", *Information Processing Letters*, vol. 40, num. 5, 1991, p. 269–276.
- [CHA 93a] CHAOCHEN Z., HANSEN M., SESTOFT P., "Decidability and Undecidability Results for Duration Calculus", *Proc. of the 10th Symposium on Theoretical Aspects of Computer Science*, num. 665 LNCS, Springer, 1993, p. 58–68.
- [CHA 93b] CHAOCHEN Z., RAVN A. P., HANSEN M. R., "An Extended Duration Calculus for Real-time Systems", *Hybrid Systems*, num. 736 LNCS, p. 36–59, Springer, 1993.
- [CHA 94] CHAOCHEN Z., XIAOSHAN L., "A Mean Value Calculus of Durations", SCOE A. W., Ed., A Classical Mind: Essays in Honour of C.A.R. Hoare, p. 431–451, Prentice Hall International Series in Computer Science, 1994.
- [CHA 95] CHAOCHEN Z., HUNG D. V., XIAOSHAN L., "A Duration Calculus with In nite Intervals", REICHEL H., Ed., Fundamentals of Computation Theory, num. 965 LNCS, Springer-Verlag, 1995, p. 16–41.
- [CHA 98] CHAOCHEN Z., HANSEN M. R., "An Adequate First Order Interval Logic", DE ROEVER W., LANGMAAK H., PNUELI A., Eds., *Compositionality: the Significant Difference*, num. 1536 LNCS, Springer, 1998, p. 584–608.
- [CHA 99] CHAOCHEN Z., "Duration Calculus, a Logical Approach to Real-Time **Styrs**s", *Proc. of the Annual Conference of the European Association for Computer Science Logic*, num. 1548 LNCS, Springer, 1999, p. 1–7.
- [CHA 04] CHAOCHEN Z., HANSEN M. R., Duration Calculus. A Formal Approach to Real-Time Systems, EATCS Series of Monographs in Theoretical Computer ScipSpringer, 2004.
- [CHE 00] CHETCUTI-SERANDIO N., DEL CERRO L. F., "A Mixed Decision Method for Duration Calculus", *Journal of Logic and Computation*, vol. 10, num. 6, 2000, p. 877–895.
- [CHI 00] CHITTARO L., MONTANARI A., "Temporal Representation and Reasoning in Articial Intelligence: Issues and Approaches Annals of Mathematics and Artificial Intelligence, vol. 28, num. 1–4, 2000, p. 47–106.
- [DIL 92a] DILLON L., KUTTY G., MOSER L. E., MELLIAR-SMITH P., RAMAKRISHNA Y. S., "Graphical Speci cations for Concurrent Softwares&ms", *Proc. of the 14th International Conference on Software Engineering*, ACM Press, 1992, p. 214–224.
- [DIL 92b] DILLON L., KUTTY G., MOSER L., MELLIAR-SMITH P. M., RAMAKRISHNA Y., "An Automata—Theoretic Decision Procedure for Futurite Ival Logic", SHYAMA-SUNDAR R., Ed., Proc. of the 12th Foundations of Software Technology and Theoretical Computer Science, vol. 652 of LNCS, Springer, 1992, p. 51–67.
- [DIL 93] DILLON L., KUTTY G., MOSERL., MELLIAR-SMITH P. M., RAMAKRISHNA Y., "A Real-Time Interval Logic and Its Decision Procedure" roc. of the 13th Conference on

- Foundations of Software Technology and Theoretical Computer Science, vol. 761 of LNCS, Springer, 1993, p. 173–192.
- [DIL 94a] DILLON L., KUTTY G., MOSERL., MELLIAR-SMITH P. M., RAMAKRISHNA Y., "A Graphical Interval Logic for Specifying Concurrent Systs", ACM Transactions on Software Engineering and Methodology, vol. 3, num. 2, 1994, p. 131–165.
- [DIL 94b] DILLON L., MELLIAR-SMITH P., MOSER L., KUTTY G., RAMAKRISHNA Y., "Completeness and Soundness of Axiomatizations for Teahplorgics Without Next", *Fundamenta Informaticae*, vol. 21, 1994, p. 257–305.
- [DIL 94c] DILLON L., MELLIAR-SMITH P., MOSER L., KUTTY G., RAMAKRISHNA Y., "First-Order Future Interval Logic", *Proc. of the First International Conference on Temporal Logic, Bonn, Germany*, vol. 827 of *LNCS*, Springer, 1994, p. 195–209.
- [DIL 95] DILLON L., MELLIAR-SMITH P., MOSERL., KUTTY G., RAMAKRISHNA Y., "Axiomatizations of Interval Logics", Fundamenta Informaticae, vol. 24, num. 4, 1995, p. 313–331.
- [DIL 96a] DILLON L., MELLIAR-SMITH P., MOSERL., KUTTY G., RAMAKRISHNA Y., "Interval Logics and their Decision Procedures. Part I: arrivaleogic", *Theoretical Computer Science*, vol. 166, num. 1–2, 1996, p. 1–47.
- [DIL 96b] DILLON L., MELLIAR-SMITH P., MOSER L., KUTTY G., RAMAKRISHNA Y., "Interval Logics and their Decision Procedures. Part II: Ramar III: Ramar III:
- [DOW 79] DOWTY D., Word Meaning and Montague Grammar, Reidel, Dordrecht, 1979.
- [DUA 96] DUAN Z., "An Extended Interval Temporal Logic and A Framing Teichure for Temporal Logic Programming", PhD thesis, University of Notastle Upon Tyne, 1996.
- [DUT 95a] DUTERTRE B., "Complete Proof Systems for First Order Interval Temapor Logic", *Proc. of the 10th International Symposium on Logic in Computer Science*, 1995, p. 36–43.
- [DUT 95b] DUTERTRE B., "On First Order Interval Temporal Logic", report num. **DS**R-94-3, 1995, Royal Holloway, University of London.
- [FRÄ 96] FRÄNZLE M., "Controller Design from Temporal Logic: Undecidabylineed not matter", Dissertation, Technische Fakultät der ChristAtbrechts-Universität Kiel, Germany, 1996, Available as Bericht Nr. 9710, Institut für Infoatik und Praktische Mathematik, Christian-Albrechts-Universität Kiel, June 1997hd via WWW under URL http://ca.informatik.uni-oldenburg.de/~fraenzle/diss.ps.gz.
- [FRÄ 98] FRÄNZLE M., "Model-Checking Dense-Time Duration Calculus", AMSEN M., Ed., Duration Calculus: A Logical Approach to Real-Time Systems. Workshop proceedings of the 10th European Summer School in Logic, Languages and Information (ESSLLI X), Saarbrücken, Germany, August 1998. Final version to appear in a special issue of BCS FACS, 2004., 1998.
- [FRA 02a] FRANCESCHET M., "Dividing and Conquering the Layered Land", PhD thesis, Department of Mathematics and Computer Science, University John, Italy, 2002, PhD Thesis Series CS 2002/2.
- [FRÄ 02b] FRÄNZLE M., "Take it NP-easy: Bounded model construction for domatical culus", OLDEROG E.-R., DAMM W., Eds., Proc. of the International Symposium on Formal Techniques in Real-Time and Fault-Tolerant systems (FTRTFT 2002), vol. 2469 of LNCS, Springer, 2002, p. 245–264.

- [GAB 94] GABBAY D., HODKINSON I., REYNOLDS M., Temporal Logic, vol. 1: Mathematical Foundations and Computational Aspects, Oxford Science Publications, 1994.
- [GAB 00] GABBAY D., REYNOLDS M., FINGER M., Temporal Logic, vol. 2: Mathematical Foundations and Computational Aspects, Oxford Science Publications, 2000.
- [GAL 90] GALTON A., "A Critical Examination of Allen's Theory of Action and ime", *Artificial Intelligence*, vol. 42, 1990, p. 159–198.
- [GAR 93] GARGOV G., GORANKO V., "Modal Logics with Names" *Journal of Philosophical Logic*, vol. 22, num. 6, 1993, p. 607–636.
- [GOR 03a] ©RANKO V., MONTANARI A., SCIAVICCO G., "A General Tableau Method for Propositional Interval Temporal Logics" *Proc. of the International Conference Tableaux* 2003, LNAI, Springer, 2003, p. 102–116.
- [GOR 03b] @RANKO V., MONTANARI A., SCIAVICCO G., "Propositional Interval Neighborhood Temporal Logics" *Journal of Universal Computer Science*, vol. 9, num. 9, 2003, p. 1137–1167.
- [GUE 98] GUELEV D., "A Calculus of Durations on Abstract Domains: Completes and Extensions", report num. 139, 1998, UNU/IIST, Macau.
- [GUE 00a] QJELEV D. P., "A Complete Fragment of Higher-Order Duration-Calculus", Proc. of the 20th Conference on Foundations of Software Technology and Theoretical Computer Science, vol. 1974 of LNCS, 2000.
- [GUE 00b] QJELEV D., "A Complete Proof System for First Order Interval TempIdrogic with Projection", report num. 202, 2000, UNU/IIST, Macau.
- [GUE 00c] QUELEV D., "Interpolation and related results on the P-fragmerD6f with Iteration", report num. 203, 2000, UNU/IIST, Macau.
- [GUE 00d] QJELEV D., "Probabilistic Neighbourhood Logic" *Proc. of the 6th International Symposium on Formal Techniques in Real-Time and Fault-Tolerant Systems*, vol. 1926 of *LNCS*, Springer, 2000, p. 264–275.
- [GUE 02] GUELEV D. P., HUNG D. V., "Pre x and Projection onto State in Duration Calculus", *Proceedings of the 1st Workshop on the Theory and Practice of Timed Systems*, vol. 65(6) of *Electronic Notes in Theoretical Computer Science*, Elsevier Science, 2002.
- [GUE 03] GUELEV D., HUNG D. V., "Projection onto State in Duration Calculus: Relative Completeness", report num. 269, 2003, UNU/IIST, Macau.
- [HAL 83] HALPERN J., MANNA Z., MOSZKOWSKI B., "A Hardware Semantics Based on Temporal Intervals", *Proc. of the 10th International Colloquium on Automata, Languages and Programming*, num. 154 LNCS, Springer, 1983, p. 278–291.
- [HAL 91] HALPERN J., SHOHAM Y., "A Propositional Modal Logic of Time Intervals" *Journal of the ACM*, vol. 38, num. 4, 1991, p. 935–962.
- [HAM 72] HAMBLIN C., "Instants and Intervals", RFASER J., HABER F., MUELLER G., Eds., The Study of Time (Volume 1), Springer, 1972, p. 324–331.
- [HAN 92] HANSEN M. R., CHAOCHEN Z., "Semantics and Completeness of Duration Calculus", DE BAKKER J., HUIZING C., DE ROEVER W., ROZENBERGG., Eds., Real-Time: Theory in Practice, num. 600 LNCS, Springer, 1992, p. 209–225.
- [HAN 94] HANSEN M., "Model-Checking Discrete Duration Calculus" *Formal Aspects of Computing*, vol. 6, num. 6A, 1994, p. 826–845.

- [HAN 97] HANSEN M., CHAOCHEN Z., "Duration Calculus: Logical Foundations Formal Aspects of Computing, vol. 9, 1997, p. 283–330.
- [HOP 79] HOPCROFT J., ULLMAN J., Introduction to Automata Theory, Languages, and Computation, Addison-Wesley, 1979.
- [HUM 79] HUMBERSTONEL., "Interval semantics for tense logics: some remarks" *urnal of Philosophical Logic*, vol. 8, 1979, p. 171–196.
- [HUN 99a] HUNG D. V., "Projections: A Technique for Verifying Real-Time Ryrams in Duration Calculus", report num. 178, 1999, UNU/IIST, Macau
- [HUN 99b] HUNG D. V., CHAOCHEN Z., "Probabilistic duration calculus for continuous time", *Formal Aspects of Computing*, vol. 11, num. 1, 1999, p. 21–44.
- [HUN 99c] HUNG D. V., GUELEV D., "Completeness and Decidability of a Fragment of Duration Calculus with Iteration", FIAGARAJAN P., YAP R., Eds., Advances in Computing Science, vol. 1742 of LNCS, Springer-Verlag, 1999, p. 139–150.
- [HUN 02] HUNG D. V., "Real-time Systems Development with Duration Calusul an Overview", report num. 255, 2002, UNU/IIST, Macau.
- [HUO 02] HUONG H. V., HUNG D. V., "Modelling Real-time Database Systems in Duration Calculus", report num. 260, 2002, UNU/IIST, Macau.
- [KAM 79] K AMP H., "Events, Instants and temporal reference", ÄLBERLE R., EGLI U., VON STECHOV A., Eds., Semantics from Different Points of View, Springer, 1979, p. 376–417.
- [KON 92] KONO S., "Automatic Veri cation of Interval Temporal Logic", *Proceedings of the 8th British Colloquium for Theoretical Computer Science*, 1992.
- [KON 95] KONO S., "A Combination of Clausal and Non-Clausal Temporal Logics, num. 897 LNCS, FISHER M., OWENS R., Eds. *Executable Modal and Temporal Logics*, num. 897 LNCS, Springer, 1995, p. 40–57.
- [LAD 87] LADKIN P., "The Logic of Time Representation", PhD thesis, Unitters California, Berkeley, 1987.
- [LOD 00] LODAYA K., "Sharpening the Undecidability of Interval Temporaldio", *Proc. of 6th Asian Computing Science Conference*, num. 1961 LNCS, Springer, 2000, p. 290–298.
- [MAD 92] M ADDUX R., "Relation Algebras of Every Dimension", *Journal of Symbolic Logic*, vol. 57, num. 4, 1992, p. 1213–1229.
- [MAR 97] MARX M., VENEMA Y., *Multi-Dimensional Modal Logics*, Kluwer Academic Press, 1997.
- [MAR 99] MARX M., REYNOLDS M., "Undecidability of Compass Logic" *Journal of Logic and Computation*, vol. 9, num. 6, 1999, p. 897–914.
- [MON 96] MONTANARI A., "Metric and Layered Temporal Logic for Time Granular;ttphD thesis, Institute for Logic, Language, and Computation; the Institute for Logic for Time Granular; the Institute for Logic
- [MON 02] MONTANARI A., SCIAVICCO G., VITACOLONNA N., "Decidability of Interval Temporal Logics over Split-Frames via Granularity" *Proc. the European Conference on Logic in Artificial Intelligence 2002*, num. 2424 LNAI, Springer, 2002, p. 259–270.
- [MOS 83] Moszkowski B., "Reasoning about Digital Circuits", PhD thesis, Departn of Computer Science, Stanford University, Technical Reports CS-83-970, Stanford, CA, 1983.

- [MOS 84] MOSZKOWSKIB., MANNA Z., "Reasoning in Interval Temporal Logic", LARKE E. M., KOZEN D., Eds., *Proc. of the 1983 Workshop on Logics of Programs*, num. 164 LNCS, Springer, 1984, p. 371–381.
- [MOS 86] MOSZKOWSKI B., *Executing Temporal Logic Programs*, Cambridge University Press, Cambridge, 1986.
- [MOS 94] MOSZKOWSKI B., "Some Very Compositional Temporal Properties", LOGROG E., Ed., Programming Concepts, Methods and Calculi, IFIP Transaction, A-56, Elsevier Science B.V. (North-Holland), 1994, p. 238–245.
- [MOS 96a] MOSERL. E., MELLIAR-SMITH P. M., RAMAKRISHNA Y. S., KUTTY G., DILLON L. K., "Automated Deduction in a Graphical Temporal Logic" *Journal of Applied Non-Classical Logics*, vol. 6, num. 1, 1996, p. 29–48.
- [MOS 96b] MOSZKOWSKI B., "The Programming Language Tempuratournal of Symbolic Computation, vol. 22, num. 5/6, 1996, p. 730–733.
- [MOS 98] MOSZKOWSKI B., "Compositional Reasoning using Interval Temporal Logind Tempura", DE ROEVER W., LANGMAAK H., PNUELI A., Eds., Compositionality: the Significant Difference, num. 1536 LNCS, Springer, 1998, p. 439–464.
- [MOS 00a] MOSZKOWSKI B., "An Automata-Theoretic Completeness Proof for Interva Temporal Logic", MONTANARI U., ROLIM J., WELZL E., Eds., Proc. of the 27th International Colloquium on Automata, Languages and Programming, num. 1853 LNCS, Springer, 2000, p. 223–234.
- [MOS 00b] Moszkowski B., "A complete axiomatization of Interval Temporal Logidtlaw in nite time", *Proc. of the 15th Annual IEEE Symposium on Logic in Computer Science LICS 2000*, IEEE Computer Society Press, 2000, p. 242–251.
- [MOS 03] MOSZKOWSKI B., "A Hierarchical Completeness Proof for Interval Templor Logic with Finite Time (Preliminary Version)", GRANKO V., MONTANARI A., Eds., Proc. of the ESSLLI Workshop on Interval Temporal Logics and Duration Calculi, 2003, p. 41–65.
- [NAI 00] NAIJUN Z., "Completeness of Higher-Order Duration Calculus" roc. of the European Conference on Computer Science Logics, Fischbachan, Munich, Germany, 2000, p. 22–27.
- [NEB 95] NEBEL B., BÜRCKERT H., "Reasoning About Temporal Relations: a Maximal Tractable Subclass of Allen's Interval Algebra *Journal of the ACM*, vol. 42, num. 1, 1995, p. 43–66.
- [NIS 80] NISHIMURA H., "Interval Logic with applications to Study of Tense and plect in English", *Publications of the Research Institute for Mathematical Sciences*, vol. 16, 1980, p. 417–459.
- [PAN 96] PANDYA P., "Weak Chop Inverses and Liveness in Mean-Value Calculus of the 4th International Conference on Formal Techniques in Real-Time and Fault-Tolerant Systems, num. 1135 LNCS, Springer, 1996, p. 148–167.
- [PEN 98] PENIX J., PECHEUR C., HAVELUND K., "Using Model Checking to Validate Al Planner Domain Models",23rd Annual Software Engineering Workshop, NASA Goddard, 1998
- [PUJ 97] RUJARI A. K., "Neighbourhood Logic & Interval Algebra", report num16, 1997, UNU/IIST.

- [RAB 98] RABINOVICH A., "Non-Elementary Lower Bound for Propositional Duraticalculus", *Information Processing Letters*, vol. 66, 1998, p. 7–11.
- [RAM 92] RAMAKRISHNA Y. S., MOSER L. E., DILLON L. K., MELLIAR-SMITH P. M., KUTTY G., "An Automata-Theoretic Decision Procedure for Proposial Temporal Logic with Since and Until", *Fundamenta Informaticae*, vol. 17, 1992, p. 271–282.
- [RAM 93] RAMAKRISHNA Y., "Interval Logics for Temporal Speci cation and Veri dian", PhD thesis, University of California, Santa Barbara, 1993.
- [RAS 99] RASMUSSENT., "Signed Interval Logic", *Proc. of the Annual European Conference on Computer Science Logic*, num. 1683 LNCS, Springer, 1999, p. 157-171.
- [RAS 01a] RASMUSSEN T., "A Sequent Calculus for Signed Interval Logics", report num. IMM-TR-2001-06, 2001, Informatics and Mathematica deling, Technical Univ. of Denmark.
- [RAS 01b] RASMUSSENT., "Labelled Natural Deduction for Interval Logics", RFBOURG L., Ed., *Proc. of the Annual European Conference on Computer Science Logic CSL'2001*, num. 2142 LNCS, Springer, 2001, p. 308–323.
- [RAS 02] RASMUSSENT., "Interval Logic. Proof Theory and Theorem Proving", Ptttesis, Technical Univ. of Denmark, Ph.D. Thesis, IMM-PHD-2002-27002.
- [REI 47] REICHENBACH H., Elements of Symbolic Logic, The Free Press, New York, 1947.
- [RIC 88] RICHARDS B., BETHKE I., "The Temporal Logic IQ", report num. EUCCS-RP-1988-1, 1988, Centre for Cognitive Science, University diffeorgh.
- [ROE 80] ROEPERP., "Intervals and Tenses" *Journal of Philosophical Logic*, vol. 9, 1980, p. 451–469.
- [ROS 86] ROSNER R., PNUELI A., "A choppy logic", First Annual IEEE Symposium on Logic in Computer Science LICS'86, IEEE Computer Society Press, 1986, p. 306–313.
- [ROY 97] ROY S., CHAOCHEN Z., "Notes on Neighbourhood Logic", report num. 97, 1997, UNU/IIST Technical Report.
- [SIE 01] SEWE F., HUNG D. V., "Deriving Real-Time Programs from Duration Calculus Speci cations", *Proc. of the 11th Advanced Research Working Conference on Correct Hardware Design and Verification Methods CHARME 2001*, vol. 2144 of LNCS, Springer-Verlag, 2001, p. 92–97.
- [SKA 94] SKAKKEBÆK J., SESTOFT P., "Checking validity of duration calculus formulas", report, 1994, Technical report, ProCoS II, ESPRIT BRA 70% port no. ID/DTH JUS 3/1, Department of Computer Science, Technical University of the results of the r
- [SØR 90] SØRENSENE., RAVN A., RISCHEL H., "Control Program for a Gas Burner. Part I: Informal Requirements, Process Case Study 1", repor@0,19roCoS Report ID/DTH EVS2.
- [THA 01] THAE H. K., HUNG D. V., "Formal Design of Hybrid Control Systems: Duration Calculus Approach", *Proc. of the Twenty-Fiftth Annual International Computer Software and Applications Conference COMPSAC 2001*, IEEE Computer Society Press, 2001, p. 423–428.
- [VEN 90] VENEMA Y., "Expressiveness and Completeness of an Interval Teogiet, Notre Dame Journal of Formal Logic, vol. 31, num. 4, 1990, p. 529–547.
- [VEN 91] VENEMA Y., "A Modal Logic for Chopping Intervals" *Journal of Logic and Computation*, vol. 1, num. 4, 1991, p. 453–476.

- [VIL 86] VILAIN M., KAUTZ H., "Constraint propagation algorithms for temporal reaso ing", Proc. of the 5th National Conference of the American Association for Artificial Intelligence (AAAI), AAAI Press, 1986, p. 377–382.
- [WOL 85] WOLPER P., "The Tableau Method for Temporal Logic: An Overview Logique et Analyse, vol. 28, 1985, p. 119–136.
- [YON 02] YONG L., HUNG D. V., "Checking Temporal Duration Properties of Timed Automata", *Journal of Computer Science and Technology*, vol. 17, num. 6, 2002, p. 689–698.