

Principles of Knowledge Representation and Reasoning

Qualitative Representation and Reasoning:
Allen's Interval Calculus

Albert-Ludwigs-Universität Freiburg



Bernhard Nebel, Stefan Wölfl, and Julien Hué

February 13, 2012

1 Allen's Interval Calculus

- Motivation
- Intervals and Relations Between Them
- Composing Interval Relations

Allen's Interval Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

1 Allen's Interval Calculus

- Motivation
- Intervals and Relations Between Them
- Composing Interval Relations

2 Reasoning in Allen's Interval Calculus

3 A Maximal Tractable Sub-Algebra

4 Literature

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

Often we do not want to talk about precise times:

- **NLP** – we do not have precise time points
- **Planning** – we do not want to commit to time points too early
- **Scenario descriptions** – we do not have the exact times or do not want to state them

What are the primitives in our representation system?

- **Time points**: actions and events are instantaneous, or we consider their beginning and ending
- **Time intervals**: actions and events have duration
- Reducibility? Expressiveness? Computational costs for reasoning?

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

Motivation: An example

Consider a planning scenario for multimedia generation:

P1: Display Picture1

P2: Say “Put the plug in.”

P3: Say “The device should be shut off.”

P4: Point to Plug-in-Picture1.

Temporal relations between events:

P2	should happen during	P1
P3	should happen during	P1
P2	should happen before or directly precede	P3
P4	should happen during or end together with	P2

- P4 happens before or directly precedes P3
- We could add the statement “P4 does not overlap with P3” without creating an inconsistency.

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

- Allen's interval calculus: **time intervals** and **binary relations** over them
- **Time intervals**: $X = (X^-, X^+)$, where X^- and X^+ are interpreted over the reals and $X^- < X^+$ (\rightsquigarrow naïve approach)
- **Relations** between concrete intervals, e. g.:
 - $(1.0, 2.0)$ *strictly before* $(3.0, 5.5)$
 - $(1.0, 3.0)$ *meets* $(3.0, 5.5)$
 - $(1.0, 4.0)$ *overlaps* $(3.0, 5.5)$
 - ...

\rightsquigarrow Which relations are conceivable?

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

How many ways are there to order the four points of two intervals?

Relation	Symbol	Name
$\{(X, Y) : X^- < X^+ < Y^- < Y^+\}$	\prec	before
$\{(X, Y) : X^- < X^+ = Y^- < Y^+\}$	m	meets
$\{(X, Y) : X^- < Y^- < X^+ < Y^+\}$	o	overlaps
$\{(X, Y) : X^- = Y^- < X^+ < Y^+\}$	s	starts
$\{(X, Y) : Y^- < X^- < X^+ = Y^+\}$	f	finishes
$\{(X, Y) : Y^- < X^- < X^+ < Y^+\}$	d	during
$\{(X, Y) : Y^- = X^- < X^+ = Y^+\}$	\equiv	equal

and the **converse** relations (obtained by exchanging X and Y)

↪ These relations are JEPD.

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

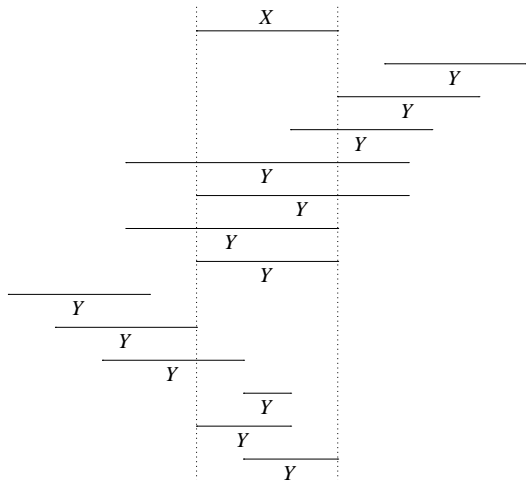
Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

The 13 base relations graphically



before
meets
overlaps
during
starts
finishes
equals
before⁻¹
meets⁻¹
overlaps⁻¹
during⁻¹
starts⁻¹
finishes⁻¹

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

- Assumption: We don't have precise information about the relation between X and Y , e. g.:

$$X \circ Y \text{ or } X \text{ m } Y$$

- ... modelled by sets of base relations (meaning the union of the relations):

$$X \{o, m\} Y$$

↪ 2^{13} imprecise relations (incl. \emptyset and **B**)

Example of an indefinite qualitative description:

$$\left\{ X \{o, m\} Y, Y \{m\} Z, X \{o, m\} Z \right\}$$

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

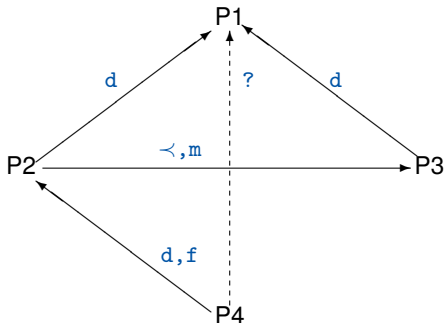
Our example ... formally

P1: Display Picture1

P2: Say "Put the plug in."

P3: Say "The device should be shut off."

P4: Point to Plug-in-Picture1.



Compose the constraints: $P4 \{d, f\} P2$ and $P2 \{d\} P1$
 $\rightsquigarrow P4 \{d\} P1$.

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

Composition of base relations



	γ	γ	d	d^{-1}	o	o^{-1}	\equiv	\equiv^{-1}	s	s^{-1}	f	f^{-1}
γ	γ	B	$\equiv d$	γ	γ	$\equiv d$	γ	$\equiv d$	γ	γ	$\equiv d$	γ
γ	B	γ	$\equiv d$	γ	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	γ	γ	γ
d	γ	γ	d	B	$\equiv d$	$\equiv d$	γ	γ	d	$\equiv d$	d	$\equiv d$
d^{-1}	$\equiv d$	$\equiv d$	$\equiv d$	d^{-1}	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$
o	γ	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$
o^{-1}	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$
\equiv	γ	$\equiv d$	$\equiv d$	γ	γ	$\equiv d$	γ	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	γ
\equiv^{-1}	$\equiv d$	γ	$\equiv d$	γ	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$
s	γ	γ	d	$\equiv d$	$\equiv d$	$\equiv d$	γ	$\equiv d$	$\equiv d$	$\equiv d$	d	$\equiv d$
s^{-1}	$\equiv d$	γ	$\equiv d$	d^{-1}	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	d^{-1}
f	γ	γ	d	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	f	f^{-1}
f^{-1}	γ	$\equiv d$	$\equiv d$	d^{-1}	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	$\equiv d$	f^{-1}	f^{-1}

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

- Using the **composition table** and the rules about operations on relations, we can **deduce** new relations between time intervals.
- What would be a **systematic** approach?
- How costly is that?
- Is that **complete**?
- If not, could it be complete on a subset of the relation system?

Allen's
Interval
Calculus

Motivation

Intervals and
Relations Between
Them

Composing Interval
Relations

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature

2 Reasoning in Allen's Interval Calculus



- Enforcing Path Consistency
- NP-Hardness Example
- The Continuous Endpoint Class
- Completeness for the CEP Class

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

Enforcing path consistency using the straight-forward method:
Let $Table[i,j]$ be an array of size $n \times n$ (n : number of intervals) in which we record the constraints between the intervals.

EnforcePathConsistency1(\mathcal{C})

Input: a (binary) CSP $\mathcal{C} = \langle V, D, C \rangle$

Output: an equivalent, but path-consistent CSP \mathcal{C}'

repeat

for each pair (i,j) , $1 \leq i,j \leq n$

for each k with $1 \leq k \leq n$

$Table[i,j] := Table[i,j] \cap (Table[i,k] \circ Table[k,j])$

until no entry in $Table$ is changed

↪ terminates;

↪ needs $O(n^5)$ intersections and compositions.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

An $O(n^3)$ algorithm

EnforcePathConsistency2(\mathcal{C})

Input: a (binary) CSP $\mathcal{C} = \langle V, D, C \rangle$

Output: an equivalent, but path-consistent CSP \mathcal{C}'

$Paths(i, j) = \{(i, j, k) : 1 \leq k \leq n\} \cup \{(k, i, j) : 1 \leq k \leq n\}$

$Queue := \bigcup_{i,j} Paths(i, j)$

while $Queue \neq \emptyset$

 select and delete (i, k, j) from $Queue$

$T := Table[i, j] \cap (Table[i, k] \circ Table[k, j])$

if $T \neq Table[i, j]$

$Table[i, j] := T$

$Table[j, i] := T^{-1}$

$Queue := Queue \cup Paths(i, j)$

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

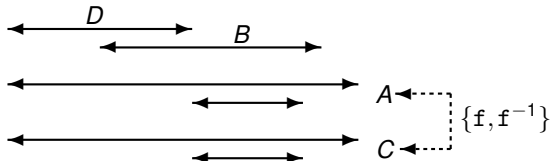
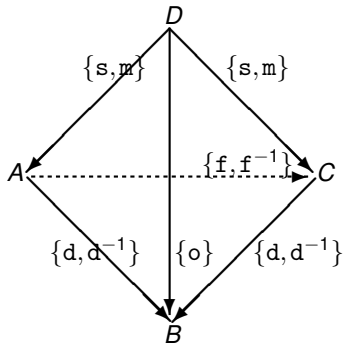
The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

Example for incompleteness



Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

Theorem (Kautz & Vilain)

CSAT is NP-hard for Allen's interval calculus.

Proof.

Reduction from **3-colorability** (original proof using 3Sat).

Let $G = (V, E)$, $V = \{v_1, \dots, v_n\}$ be an instance of 3-colorability. Then we use the intervals $\{v_1, \dots, v_n, 1, 2, 3\}$ with the following constraints:

$$\begin{array}{lll}
 1 & \{m\} & 2 \\
 2 & \{m\} & 3 \\
 v_i & \{m, \equiv, m^{-1}\} & 2 \quad \forall v_i \in V \\
 v_i & \{m, m^{-1}, \prec, \succ\} & v_j \quad \forall (v_i, v_j) \in E
 \end{array}$$

This constraint system is satisfiable **iff** G can be colored with 3 colors. □

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

- **Idea:** Let us look for polynomial special cases. In particular, let us look for sets of relations (subsets of the entire set of relations) that have an easy CSAT problem.
- **Note:** Interval formulae $X R Y$ can be expressed as **clauses** over **atoms** of the form $a op b$, where:
 - a and b are endpoints X^-, X^+, Y^- and Y^+ and
 - $op \in \{<, >, =, \leq, \geq\}$.
- **Example:** All base relations can be expressed as unit clauses.

Lemma

Let $\pi(\Theta)$ be the translation of Θ to clause form. Θ is satisfiable over intervals iff $\pi(\Theta)$ is satisfiable over the rational numbers.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency
NP-Hardness
Example

The Continuous
Endpoint Class
Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

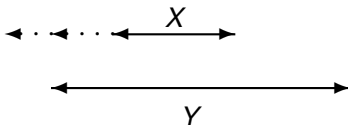
Literature

The Continuous Endpoint Class

Continuous Endpoint Class \mathcal{C} : This is a subset of \mathcal{A} such that there exists a clause form for each relation containing only unit clauses where $\neg(a = b)$ is **forbidden**.

Example: All basic relations and $\{d, o, s\}$, because

$$\pi(X \{d, o, s\} Y) = \{ X^- < X^+, Y^- < Y^+, \\ X^- < Y^+, X^+ > Y^-, \\ X^+ < Y^+ \}$$



Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency
NP-Hardness
Example

The Continuous
Endpoint Class
Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

Why do we have completeness?

The set \mathcal{C} is **closed** under intersection, composition, and converse (it is a **sub-algebra** wrt. these three operations on relations). This can be shown by using a computer program.

Lemma

Each 3-consistent interval CSP over \mathcal{C} is globally consistent.

Theorem (van Beek)

Path consistency solves $\text{CMIN}(\mathcal{C})$ and decides $\text{CSAT}(\mathcal{C})$.

(Proof: Follows from the above lemma and the fact that a strongly n -consistent CSP is minimal.)

Corollary

A path-consistent interval CSP consisting of base relations only is satisfiable.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

Definition

A set $M \subseteq \mathbb{R}^n$ is **convex** if and only if for all pairs of points $a, b \in M$, all points on the line connecting a and b belong to M .

Theorem (Helly)

Let F be a finite family of at least $n + 1$ convex sets in \mathbb{R}^n . If all sub-families of F with $n + 1$ sets have a non-empty intersection, then $\bigcap F \neq \emptyset$.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

Proof (Part 1).

We prove the claim by induction over k with $k \leq n$.

Base case: $k = 1, 2, 3$ ✓

Induction assumption: Assume strong $(k - 1)$ -consistency (and non-emptiness of all relations)

Induction step: From the assumption, it follows that there is an instantiation of $k - 1$ variables X_i to pairs (s_i, e_i) satisfying the constraints R_{ij} between the $k - 1$ variables.

We have to show that we can extend the instantiation to any k th variable.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

Strong n -consistency (2): Instantiating the k th variable



Proof (Part 2).

The instantiation of the $k - 1$ variables X_i to (s_i, e_i) restricts the instantiation of X_k .

Note: Since $R_{ij} \in \mathcal{C}$ by assumption, these restrictions can be expressed by inequalities of the form:

$$s_i < X_k^+ \wedge e_j \geq X_k^- \wedge \dots$$

Such inequalities define convex subsets in \mathbb{R}^2 .

↪ Consider sets of 3 inequalities (= 3 convex sets).

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness
for the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

Strong n -consistency (3): Using Helly's theorem



Proof (Part 3).

Case 1: All 3 inequalities mention only X_k^- (or mention only X_k^+). Then it suffices to consider only 2 of these inequalities (the strongest). Because of 3-consistency, there exists at least 1 common point satisfying these 2 inequalities.

Case 2: The inequalities mention X_k^- and X_k^+ , but do not contain the inequality $X_k^- < X_k^+$. Then there are at most 2 inequalities with the same variable and we have the same situation as in Case 1.

Case 3: The set contains the inequality $X_k^- < X_k^+$. In this case, only three intervals (incl. X_k) can be involved and by 3-consistency there exists a common point.

↪ With Helly's Theorem, there exists an instantiation consistent with [all](#) inequalities.

↪ Strong k -consistency for all $k \leq n$.



Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

- $\text{CMIN}(\mathcal{C})$ can be computed in $O(n^3)$ time (for n being the number of intervals) using the path consistency algorithm.
- \mathcal{C} is a set of relations occurring “naturally” when observations are uncertain.
- \mathcal{C} contains 83 relations (incl. the impossible and the universal relations).
- Are there larger sets such that path consistency computes minimal CSPs? **Probably not.**
- Are there larger sets of relations that permit polynomial satisfiability testing? **Yes.**

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

Enforcing Path
Consistency

NP-Hardness
Example

The Continuous
Endpoint Class

Completeness for
the CEP Class

A Maximal
Tractable
Sub-Algebra

Literature

3 A Maximal Tractable Sub-Algebra

- The Endpoint Subclass
- The ORD-Horn Subclass
- Maximality
- Solving Arbitrary Allen CSPs

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

**A Maximal
Tractable
Sub-Algebra**

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

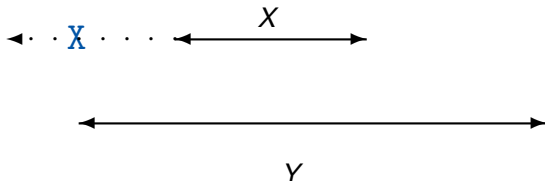
Literature

The EP-subclass

End-Point subclass: $\mathcal{P} \subseteq \mathcal{A}$ is the subclass that permits a clause form containing only **unit** clauses ($a \neq b$ is allowed).

Example: all basic relations and $\{d, o\}$ since

$$\pi(X \{d, o\} Y) = \left\{ \begin{array}{l} X^- < X^+, Y^- < Y^+, \\ X^- < Y^+, X^+ > Y^-, X^- \neq Y^-, \\ X^+ < Y^+ \end{array} \right\}$$



Theorem (Vilain & Kautz 86, Ladkin & Maddux 88)

Enforcing path consistency decides $CSAT(\mathcal{P})$.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

The ORD-Horn subclass

ORD-Horn subclass: $\mathcal{H} \subseteq \mathcal{A}$ is the subclass that permits a clause form containing only **Horn clauses** where only the following **literals** are allowed:

$$a \leq b, a = b, a \neq b$$

$\neg a \leq b$ is not allowed!

Example: all $R \in \mathcal{P}$ and $\{o, s, f^{-1}\}$:

$$\pi(X\{o, s, f^{-1}\}Y) = \left\{ \begin{array}{l} X^- \leq X^+, X^- \neq X^+, \\ Y^- \leq Y^+, Y^- \neq Y^+, \\ X^- \leq Y^-, \\ X^- \leq Y^+, X^- \neq Y^+, \\ Y^- \leq X^+, X^+ \neq Y^-, \\ X^+ \leq Y^+, \\ X^- \neq Y^- \vee X^+ \neq Y^+ \end{array} \right\}.$$

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

Let *ORD* be the following theory:

$$\begin{aligned}\forall x, y, z: \quad & x \leq y \wedge y \leq z \rightarrow x \leq z && \text{(transitivity)} \\ \forall x: \quad & x \leq x && \text{(reflexivity)} \\ \forall x, y: \quad & x \leq y \wedge y \leq x \rightarrow x = y && \text{(anti-symmetry)} \\ \forall x, y: \quad & x = y \rightarrow x \leq y && \text{(weakening of =)} \\ \forall x, y: \quad & x = y \rightarrow y \leq x && \text{(weakening of =).}\end{aligned}$$

- *ORD* describes partially ordered sets, \leq being the ordering relation.
- *ORD* is a **Horn theory**
- What is missing wrt. **dense** and **linear** orders?

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The *ORD*-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

Proposition

Let Θ be a CSP over \mathcal{H} . Θ is satisfiable over interval interpretations iff $\pi(\Theta) \cup ORD$ is satisfiable over arbitrary interpretations.

Proof.

\Rightarrow : Since the reals form a partially ordered set (i. e., satisfy *ORD*), this direction is trivial.

\Leftarrow : Each extension of a partial order to a linear order satisfies all formulae of the form $a \leq b$, $a = b$, and $a \neq b$ which have been satisfied over the original partial order. □

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

Let $ORD_{\pi(\Theta)}$ be the propositional theory resulting from instantiating all axioms with the endpoints occurring in $\pi(\Theta)$.

Proposition

$ORD \cup \pi(\Theta)$ is satisfiable iff $ORD_{\pi(\Theta)} \cup \pi(\Theta)$ is so.

Proof idea: Herbrand expansion!

Theorem

$CSAT(\mathcal{H})$ can be decided in polynomial time.

Proof.

$CSAT(\mathcal{H})$ instances can be translated into a propositional Horn theory with blowup $O(n^3)$ according to the previous Prop., and such a theory is decidable in polynomial time. \square

$$\mathcal{C} \subset \mathcal{P} \subset \mathcal{H} \quad \text{with} \quad |\mathcal{C}| = 83, |\mathcal{P}| = 188, |\mathcal{H}| = 868$$

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

Lemma

Let Θ be a path-consistent set over \mathcal{H} . Then

$$(X \{ \} Y) \notin \Theta \text{ iff } \Theta \text{ is satisfiable}$$

Proof idea: One can show that $ORD_{\pi(\Theta)} \cup \pi(\Theta)$ is closed wrt. **positive unit resolution**. Since this inference rule is refutation complete for Horn theories, the claim follows.

Theorem

Enforcing path consistency decides $CSAT(\mathcal{H})$.

↪ Maximality of \mathcal{H} ?

↪ Do we have to check all 8192 – 868 extensions?

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

Let \hat{S} be the closure of $S \subseteq \mathcal{A}$ under converse, intersection, and composition (i.e., the carrier of the least sub-algebra generated by S).

Theorem

$CSAT(\hat{S})$ can be polynomially transformed to $CSAT(S)$.

Proof Idea.

All relations in $\hat{S} - S$ can be modeled by a fixed number of compositions, intersections, and conversions of relations in S , introducing perhaps some fresh variables.



- ↪ Polynomiality of S extends to \hat{S} .
- ↪ NP-hardness of \hat{S} is inherited by all generating sets S .
- ↪ **Note:** $\mathcal{H} = \hat{\mathcal{H}}$.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

A computer-aided case analysis leads to the following result:

Lemma

There are only two minimal sub-algebras, \mathcal{X}_1 and \mathcal{X}_2 , that strictly contain \mathcal{H} :

$$N_1 = \{d, d^{-1}, o^{-1}, s^{-1}, f\} \in \mathcal{X}_1$$

$$N_2 = \{d^{-1}, o, o^{-1}, s^{-1}, f^{-1}\} \in \mathcal{X}_2$$

The clause form of these relations contain “proper” disjunctions!

Theorem

$CSAT(\mathcal{H} \cup \{N_i\})$ is NP-complete.

Question: Are there other maximal tractable subclasses?

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality
Solving Arbitrary
Allen CSPs

Literature

“Interesting” subclasses

Interesting subclasses of \mathcal{A} should contain all basic relations.

A computer-aided case analysis reveals:

For $S \supseteq \{\{B\} : B \in \mathbf{B}\}$ it holds that

- 1 $\hat{S} \subseteq \mathcal{H}$, or
- 2 N_1 or N_2 is in \hat{S} .

In case 2, one can show: $\text{CSAT}(S)$ is NP-complete.

$\rightsquigarrow \mathcal{H}$ is the **only interesting** maximal tractable subclass.

If we include non-interesting subalgebras, there exist exactly 18 tractable classes.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality
Solving Arbitrary
Allen CSPs

Literature

Theory: \oplus We now know the boundary between polynomial and NP-hard reasoning problems along the dimension **expressiveness**.

Practice: \ominus All known applications either need only \mathcal{P} or they need more than \mathcal{H} !

Backtracking methods might profit from the result by **reducing the branching factor**.

- \rightsquigarrow How difficult is $\text{CSAT}(\mathcal{A})$ in practice?
- \rightsquigarrow What are the relevant branching factors?

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

- Backtracking algorithm using **path consistency** as a **forward-checking method**
 - Relies on tractable fragments of Allen's calculus: split relations into relations of a tractable fragment, and backtrack over these.
 - Refinements and evaluation of different heuristics
- ~> Which tractable fragment should one use?

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

- If the labels are split into **base relations**, then on average a label is split into

6.5 relations

- If the labels are split into **pointizable relations** (\mathcal{P}), then on average a label is split into

2.955 relations

- If the labels are split into **ORD-Horn relations** (\mathcal{H}), then on average a label is split into

2.533 relations

~> A difference of **0.422**

~> This makes a difference for “hard” instances.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

- Allen's interval calculus is often adequate for describing relative orders of events that have duration.
- The satisfiability problem for CSPs using the relations is NP-complete.
- For the **continuous endpoint class**, minimal CSPs can be computed using the path-consistency method.
- For the larger **ORD-Horn class**, CSAT is still decided by the path-consistency method.
- Can be used in practice for backtracking algorithms.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

The Endpoint
Subclass

The ORD-Horn
Subclass

Maximality

Solving Arbitrary
Allen CSPs

Literature

4 Literature



Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature



J. F. Allen.

Maintaining knowledge about temporal intervals.

Communications of the ACM 26(11):832–843, 1983.

Also in **Readings in Knowledge Representation**.

Allen's
Interval
Calculus



P. van Beek and R. Cohen.

Exact and approximate reasoning about temporal relations.

Computational Intelligence, 6:132–144, 1990.

Reasoning in
Allen's
Interval
Calculus



B. Nebel and H.-J. Bürckert.

Reasoning about temporal relations: A maximal tractable subclass of Allen's interval algebra.

Journal of the ACM 42(1):43–66, 1995.

A Maximal
Tractable
Sub-Algebra

Literature



B. Nebel.

Solving hard qualitative temporal reasoning problems: Evaluating the efficiency of using the ORD-Horn class.

Constraints 1(3):175–190, 1997.



A. Krokhin, P. Jeavons and P. Jonsson.

A complete classification of complexity in Allen's algebra in the presence of a non-trivial basic relation.

In **Proceedings of the 17th International Joint Conference on Artificial Intelligence (IJCAI 2001)**, pp. 83–88, Seattle, WA, 2001.



A. Krokhin, P. Jeavons and P. Jonsson.

Reasoning about Temporal Relations: The Tractable Subalgebras of Allen's Interval Algebra.

Journal of the ACM 50(5):591–640, 2003.

Allen's
Interval
Calculus

Reasoning in
Allen's
Interval
Calculus

A Maximal
Tractable
Sub-Algebra

Literature