

# Seminar

## Decision Procedures and Applications

**Instructor:** Viorica Sofronie-Stokkermans

Universität Koblenz-Landau

<http://userpages.uni-koblenz.de/~sofronie/sem-decproc-ss-2016/>

# Motivation

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## Long-term goal of research in computer science

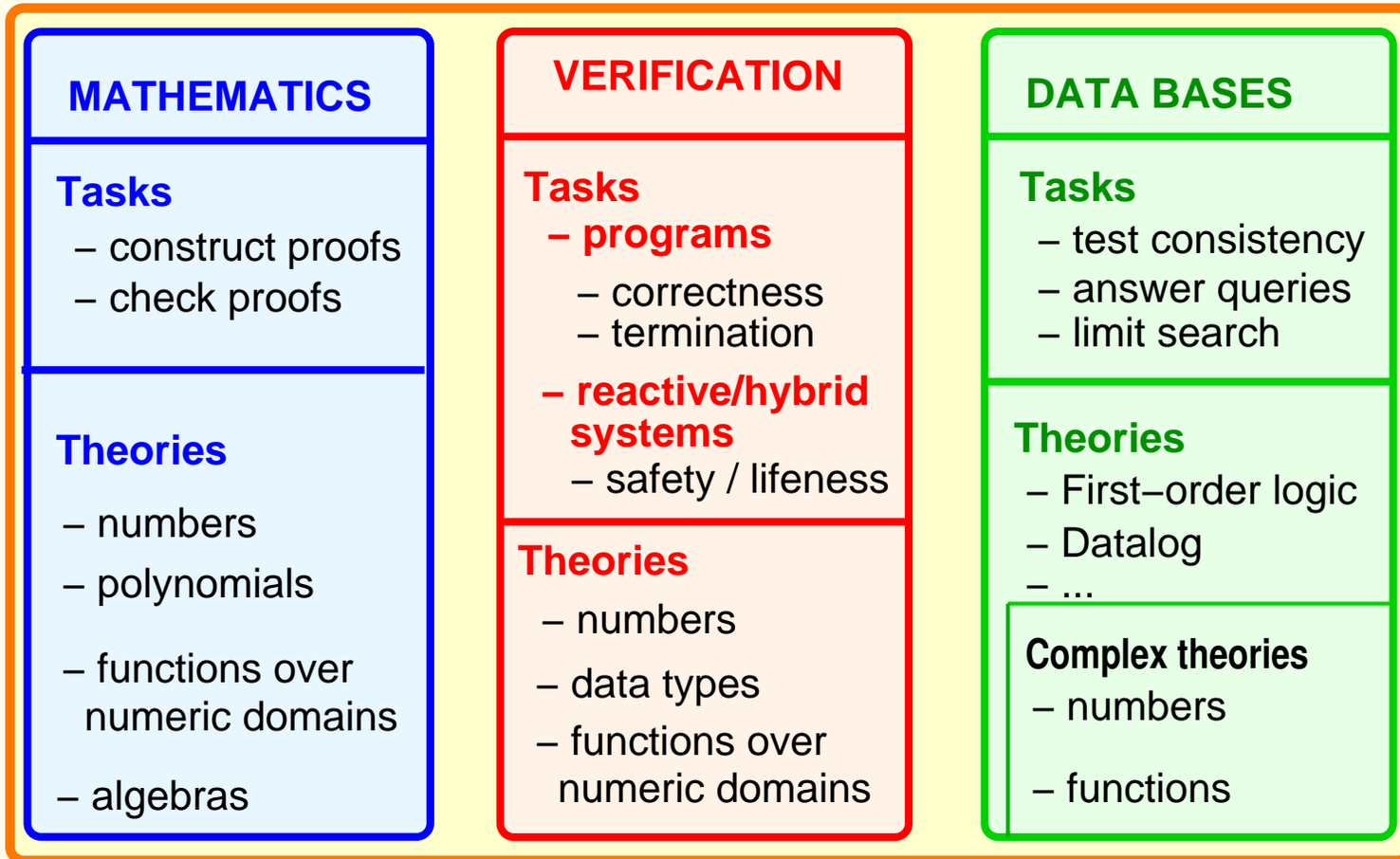
- use computers as 'intelligent assistants' in  
e.g. mathematics, engineering (and other fields)

## Main problem

- complex description of problems to be solved  
↳ complex systems, complex encoding

# Examples of application domains

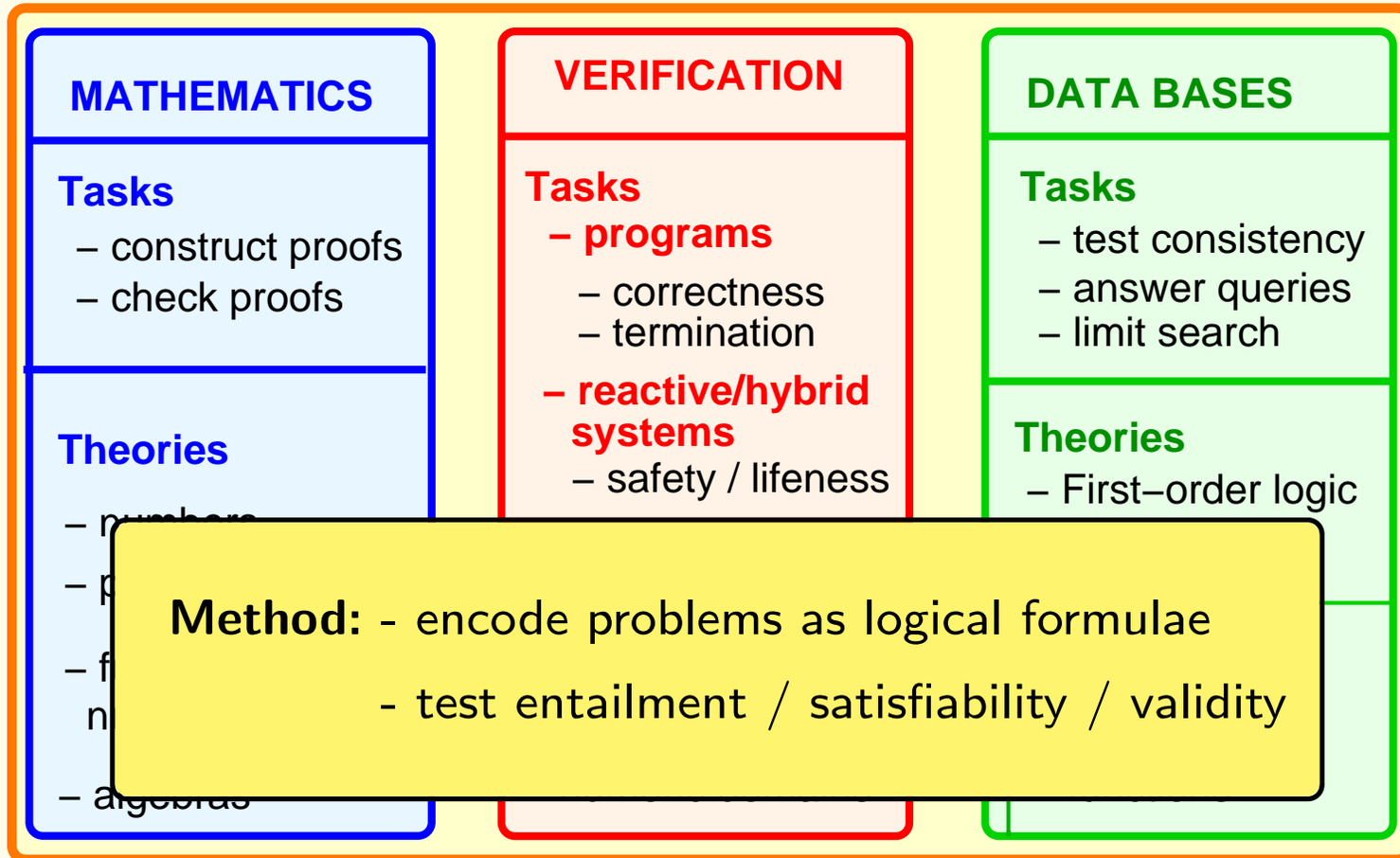
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**complex systems** (MAS, reactive systems w. embedded software, databases)

# Examples of application domains

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complex systems (MAS, reactive systems w. embedded software, databases)

# Problems and goals

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- 1<sup>st</sup> order logic is undecidable: cannot build an 'all-purpose' program
- + often fragments of theories occurring in applications are decidable
- theories do not occur alone: need to consider combinations of theories
- + often provers for the component theories can be combined efficiently

## **Important:**

Identify theories (and extensions/combinations thereof) which are decidable (with low complexity) and relevant in applications

# Goal of the seminar

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- Identify **decidable/tractable** fragments of 1<sup>st</sup>-order logic
- Discuss **methods** for proving decidability of logical theories
- Identify **application domains** where decision procedures are used.

# Overview

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- Reasoning in first-order logic
- Reasoning about standard datatypes
- Reasoning in theory extensions
- Reasoning in combinations of theories

**Important:** identify decidable/tractable fragments  
... important for practical applications  
(verification, databases, ...)

# Reasoning in first-order logic

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In 1931, Gödel published his incompleteness theorems in “Über formal unentscheidbare Sätze der Principia Mathematica und verwandter Systeme” (in English “On Formally Undecidable Propositions of Principia Mathematica and Related Systems” ).

He proved for any computable axiomatic system that is powerful enough to describe the arithmetic of the natural numbers (e.g. the Peano axioms or Zermelo-Fraenkel set theory with the axiom of choice), that:

- If the system is consistent, it cannot be complete.
- The consistency of the axioms cannot be proven within the system.

# Decidability/Undecidability

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These theorems ended a half-century of attempts, beginning with the work of Frege and culminating in Principia Mathematica and Hilbert's formalism, to find a set of axioms sufficient for all mathematics.

The incompleteness theorems also imply that not all mathematical questions are computable.

# Consequences of Gödel's Famous Theorems

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1. For most signatures  $\Sigma$ , validity is undecidable for  $\Sigma$ -formulas.  
(One can easily encode Turing machines in most signatures.)
2. For each signature  $\Sigma$ , the set of valid  $\Sigma$ -formulas is recursively enumerable.  
(We will prove this by giving complete deduction systems.)
3. For  $\Sigma = \Sigma_{PA}$  and  $\mathbb{N}_* = (\mathbb{N}, 0, s, +, *)$ , the theory  $Th(\mathbb{N}_*)$  is not recursively enumerable.

These undecidability results motivate the study of subclasses of formulas (**fragments**) of first-order logic

# Some Decidable Fragments/Problems

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**Validity/Satisfiability/Entailment:** Some decidable fragments:

- Variable-free formulas without equality:  
satisfiability is NP-complete. (why?)
  - Variable-free Horn clauses (clauses with at most one positive atom):  
entailment is decidable in linear time.
  - **Monadic class:** no function symbols, all predicates unary;  
validity is NEXPTIME-complete.
  - Other decidable fragments of FOL (with variables):
    - Ackermann class
    - Bernays Schönfinkel class
    - Guarded fragment
- Methods for proving decidability: “small model” theorems  
for some classes also resolution

# Logical theories

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## Syntactic view

first-order theory: given by a set  $\mathcal{F}$  of (closed) first-order  $\Sigma$ -formulae.

the **models** of  $\mathcal{F}$ :  $\text{Mod}(\mathcal{F}) = \{\mathcal{A} \in \Sigma\text{-alg} \mid \mathcal{A} \models G, \text{ for all } G \text{ in } \mathcal{F}\}$

## Semantic view

given a class  $\mathcal{M}$  of  $\Sigma$ -algebras

the **first-order theory** of  $\mathcal{M}$ :  $\text{Th}(\mathcal{M}) = \{G \in F_{\Sigma}(X) \text{ closed} \mid \mathcal{M} \models G\}$

# Decidable theories

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Let  $\Sigma = (\Omega, \Pi)$  be a signature.

$\mathcal{M}$ : class of  $\Sigma$ -algebras.  $\mathcal{T} = \text{Th}(\mathcal{M})$  is decidable  
iff

there is an algorithm which, for every closed first-order formula  $\phi$ , can decide (after a finite number of steps) whether  $\phi$  is in  $\mathcal{T}$  or not.

$\mathcal{F}$ : class of (closed) first-order formulae.

The theory  $\mathcal{T} = \text{Th}(\text{Mod}(\mathcal{F}))$  is decidable  
iff

there is an algorithm which, for every closed first-order formula  $\phi$ , can decide (in finite time) whether  $\mathcal{F} \models \phi$  or not.

# Decidable theories

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- Presburger arithmetic decidable in 3EXPTIME [Presburger'29]  
Signature:  $(\{0, 1, +\}, \{\approx, \leq\})$  (no  $*$ )  
Axioms  $\{$  (zero), (successor), (induction), (plus zero), (plus successor)  $\}$
- $\text{Th}(\mathbb{Z}_+)$       $\mathbb{Z}_+ = (\mathbb{Z}, 0, s, +, \leq)$  the standard interpretation of integers.
- The theory of real numbers (with addition and multiplication)  
is decidable in 2EXPTIME [Tarski'30]

## Undecidable theories:

- $\text{Th}((\mathbb{Z}, \{0, 1, +, *\}, \{\leq\}))$
- $\text{Th}(\Sigma\text{-alg})$

# Decidability results for certain fragments

$\mathcal{T}$ : first-order theory in signature  $\Sigma$ ;  $\mathcal{L}$  class of (closed)  $\Sigma$ -formulae

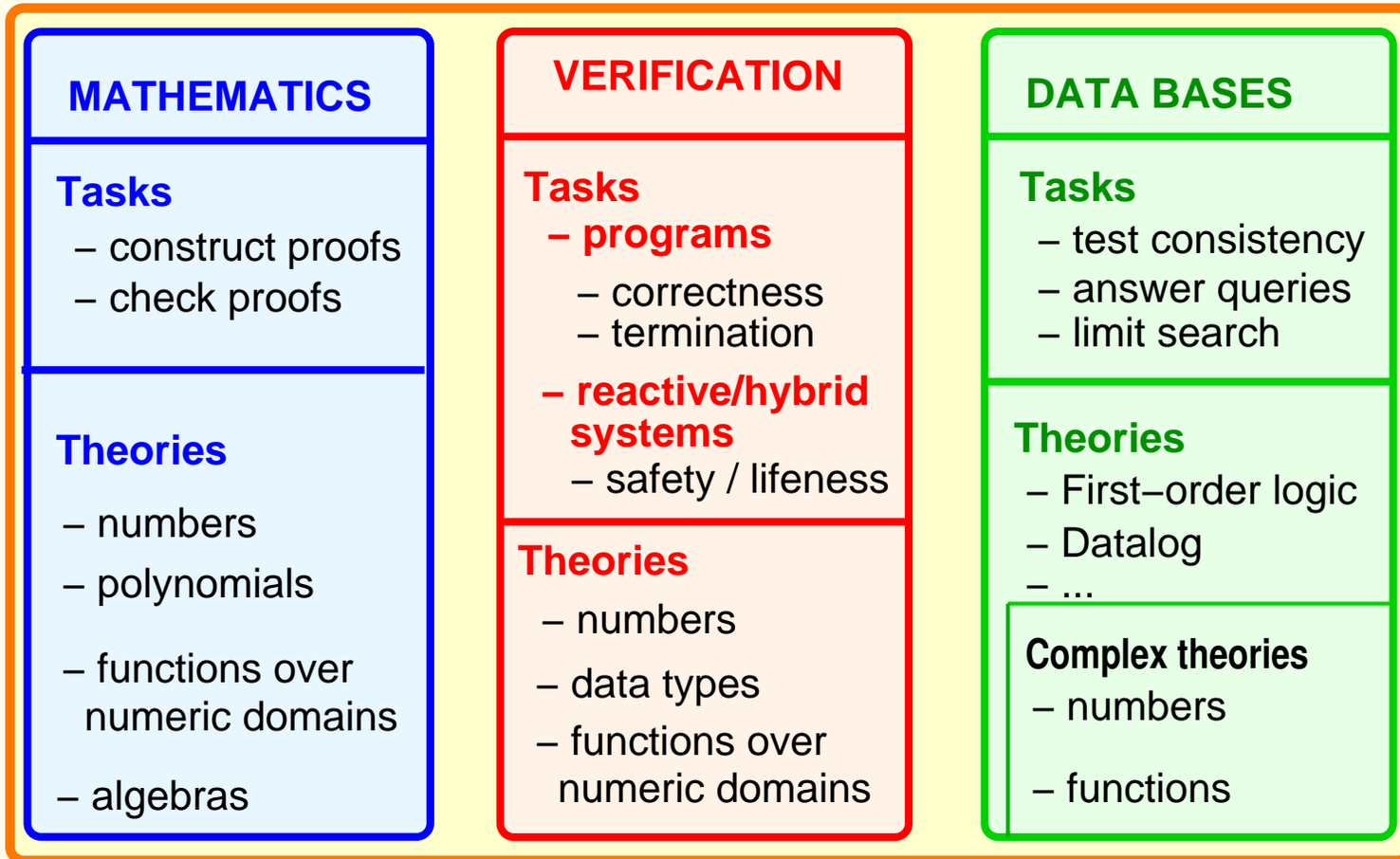
Given  $\phi$  in  $\mathcal{L}$ , is it the case that  $\mathcal{T} \models \phi$ ?

## Common restrictions on $\mathcal{L}$

	Pred = $\emptyset$	$\{\phi \in \mathcal{L} \mid \mathcal{T} \models \phi\}$
$\mathcal{L} = \{\forall x A(x) \mid A \text{ atomic}\}$	word problem	
$\mathcal{L} = \{\forall x (A_1 \wedge \dots \wedge A_n \rightarrow B) \mid A_i, B \text{ atomic}\}$	uniform word problem	$\text{Th}_{\forall \text{Horn}}$
$\mathcal{L} = \{\forall x C(x) \mid C(x) \text{ clause}\}$	clausal validity problem	$\text{Th}_{\forall, \text{cl}}$
$\mathcal{L} = \{\forall x \phi(x) \mid \phi(x) \text{ unquantified}\}$	universal validity problem	$\text{Th}_{\forall}$
$\mathcal{L} = \{\exists x A_1 \wedge \dots \wedge A_n \mid A_i \text{ atomic}\}$	unification problem	$\text{Th}_{\exists}$
$\mathcal{L} = \{\forall x \exists x A_1 \wedge \dots \wedge A_n \mid A_i \text{ atomic}\}$	unification with constants	$\text{Th}_{\forall \exists}$

# Application domains

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# Examples of application domains

## MATHEMATICS

### Tasks

- construct proofs
- check proofs

### Theories

- numbers
- polynomials
- functions over numeric domains
- algebras

### Example:

Lipschitz functions

$$\mathbb{R} \cup (\mathbb{L}_{c,\lambda_1}^f) \cup (\mathbb{L}_{c,\lambda_2}^g) \models (\mathbb{L}_{c,(\lambda_1+\lambda_2)}^{f+g})$$

$$(\mathbb{L}_{c,\lambda_1}^f)$$

$$\forall x |f(x) - f(c)| \leq \lambda_1 \cdot |x - c|$$

$$(\mathbb{L}_{c,\lambda_2}^g)$$

$$\forall x |g(x) - g(c)| \leq \lambda_2 \cdot |x - c|$$

$$(\mathbb{L}_{c,(\lambda_1+\lambda_2)}^{f+g})$$

$$\forall x |f(x)+g(x)-f(c)-g(c)| \leq (\lambda_1+\lambda_2) \cdot |x-c|$$

### Similar:

- free functions; (piecewise) monotone functions
- functions defined according to a partition of their domain of definition, ...

# Examples of application domains

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## MATHEMATICS

### Tasks

- construct proofs
- check proofs

### Theories

- numbers
- polynomials
- functions over numeric domains
- algebras

## VERIFICATION

### Tasks

- **reactive and hybrid systems**
  - safety / liveness
- **programs**
  - correctness
  - termination

### Infinite state systems (software, real time, hybrid)

- simulation/testing cannot guarantee absence of errors
  - ↳ need symbolic methods

- Solution:**
- Build 'formal model' of the system;
  - **Prove** that properties are 'consequences of the model'

# Decision Procedures for Verification

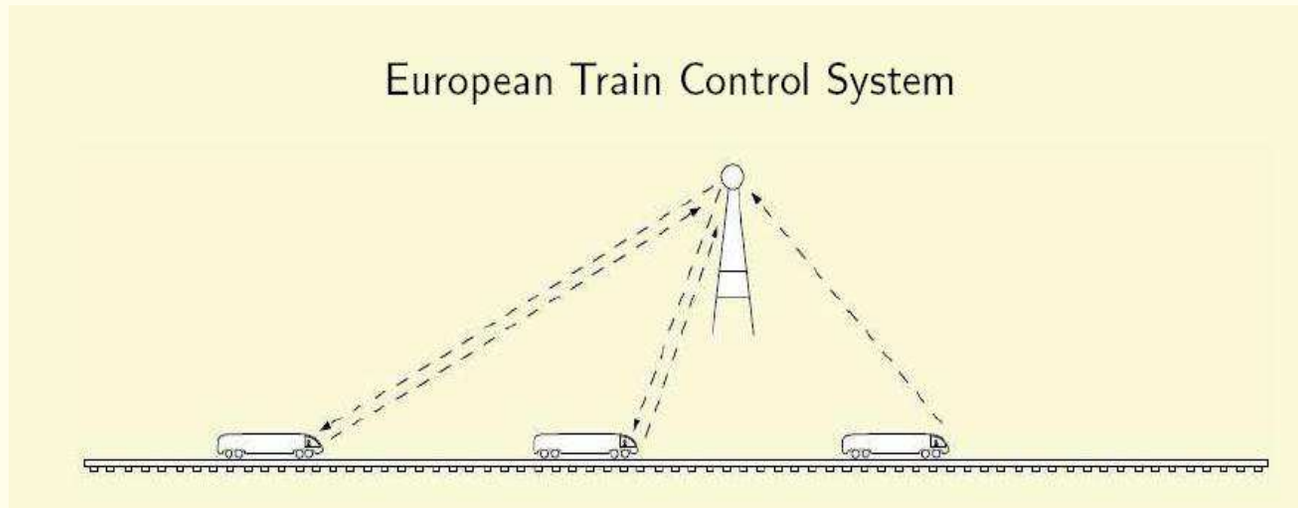
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- Verification of train controllers
- Program verification

Methods for reasoning in theories of datatypes: extremely important.

# Example 1: Train control system

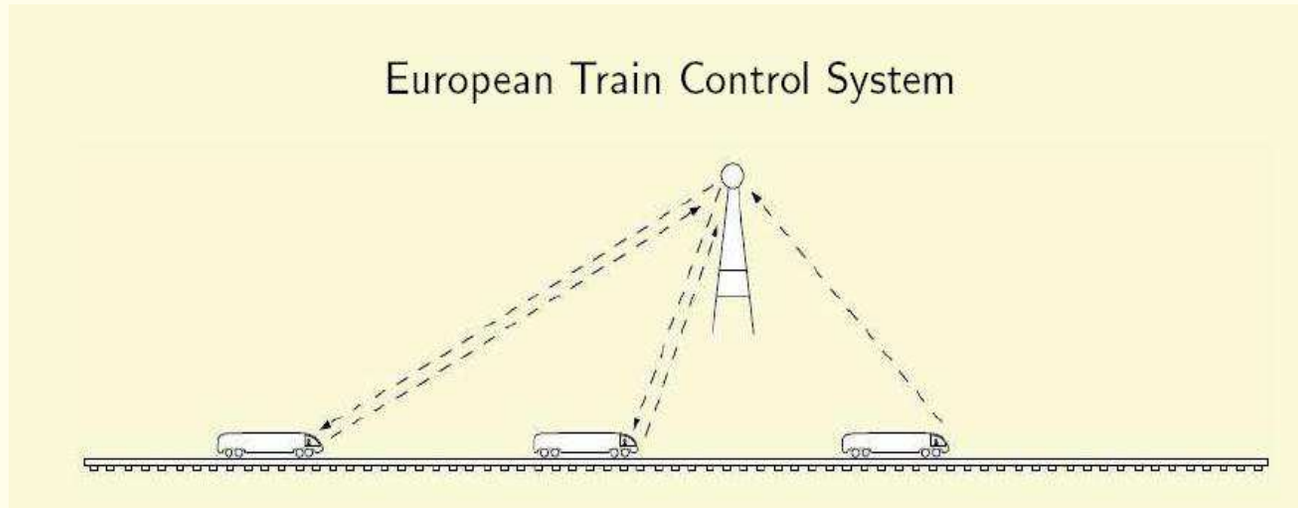
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- Number** of trains:  $n \geq 0$   $\mathbb{Z}$
- Minimum and maximum **speed** of trains:  $0 \leq \min < \max$   $\mathbb{R}$
- Minimum **secure distance**:  $l_{\text{alarm}} > 0$   $\mathbb{R}$
- Time** between updates:  $\Delta t > 0$   $\mathbb{R}$
- Train positions** before and after update:  $pos(i), pos'(i) : \mathbb{Z} \rightarrow \mathbb{R}$

# Example 1: Train control system

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Update(pos, pos') :

- $\forall i (i = 0 \rightarrow pos(i) + \Delta t * \min \leq pos'(i) \leq pos(i) + \Delta t * \max)$
- $\forall i (0 < i < n \wedge pos(i - 1) > 0 \wedge pos(i - 1) - pos(i) \geq l_{\text{alarm}} \rightarrow pos(i) + \Delta t * \min \leq pos'(i) \leq pos(i) + \Delta t * \max)$

...

# Example 1: Train control system

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**Safety property:** No collisions

**Safe(pos)** :  $\forall i, j (i < j \rightarrow \text{pos}(i) > \text{pos}(j))$

**Inductive invariant:**

$$\text{Safe}(\text{pos}) \wedge \text{Update}(\text{pos}, \text{pos}') \wedge \neg \text{Safe}(\text{pos}') \models_{\mathcal{T}_S} \perp$$

where  $\mathcal{T}_S$  is the extension of the (disjoint) combination  $\mathbb{R} \cup \mathbb{Z}$  with two functions, **pos**, **pos'** :  $\mathbb{Z} \rightarrow \mathbb{R}$

**Problem:** Satisfiability test for quantified formulae in complex theory

# Example 1: Train control system

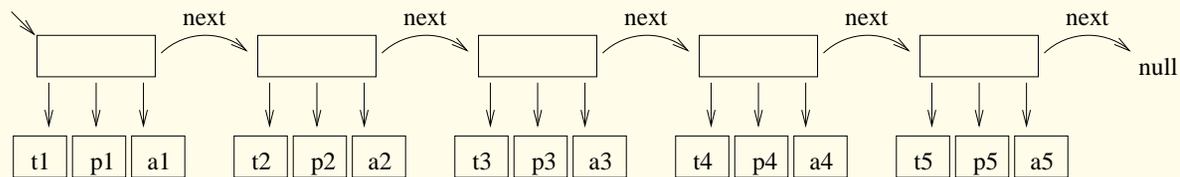
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## Various track segments

Track Segments



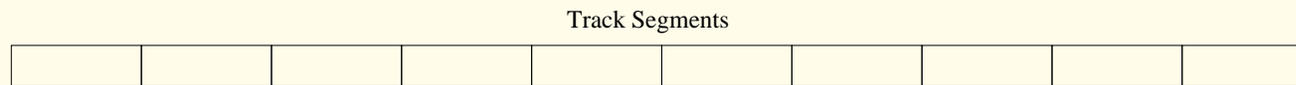
List of Trains



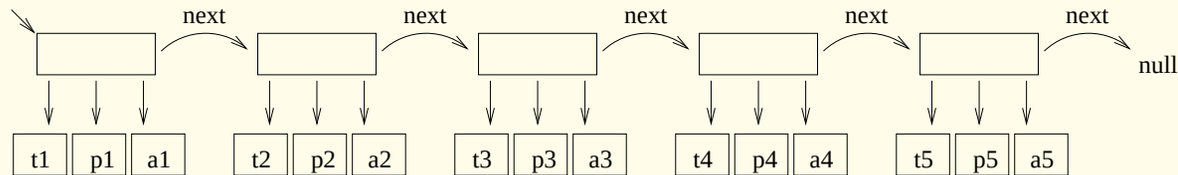
# Example: Train control system

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## Various track segments



List of Trains

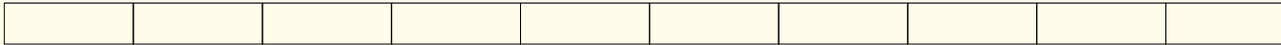


## Data structure: Lists

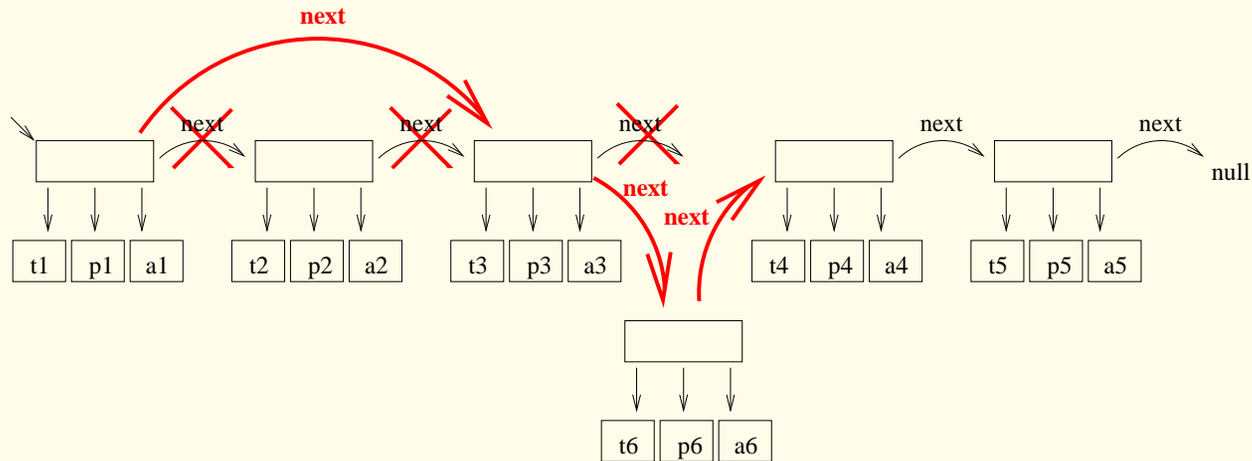
# Example 1: Train control system

## Various track segments

Track Segments



List of Trains



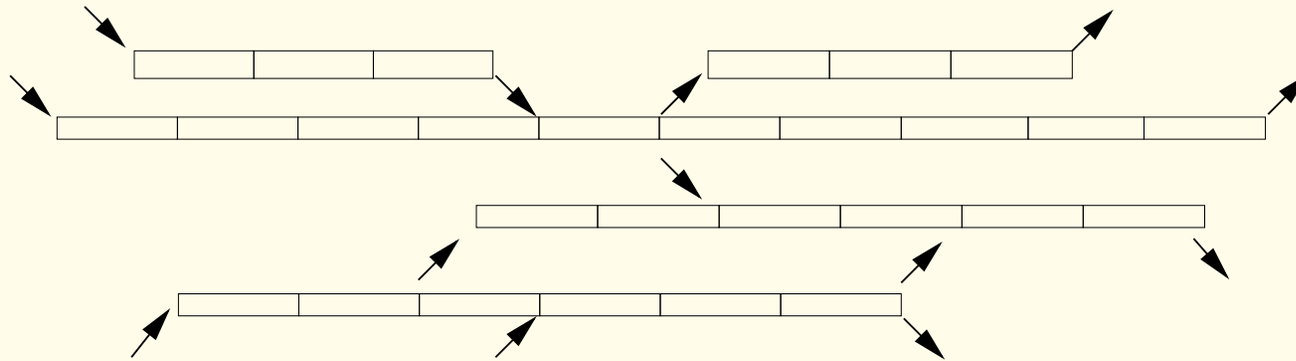
**Data structure:** Lists

**Operations:** Insert/Delete

# Example: Train control system

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## Complex track system



## Example 2

$-1 \leq i < |a| \wedge$   
 $\text{partitioned}(a, 0, i, i + 1, |a| - 1) \wedge$   
 $\text{sorted}(a, i, |a| - 1)$

$-1 \leq i < |a| \wedge 0 \leq j \leq i \wedge$   
 $\text{partitioned}(a, 0, i, i + 1, |a| - 1) \wedge$   
 $\text{sorted}(a, i, |a| - 1)$   
 $\text{partitioned}(a, 0, j - 1, j, j)$

**Example:** Does BUBBLESORT return a sorted array?

```
int [] BUBBLESORT(int[] a) {
  int i, j, t;
  for (i := |a| - 1; i > 0; i := i - 1) {
    for (j := 0; j < i; j := j + 1) {
      if (a[j] > a[j + 1]) { t := a[j];
                            a[j] := a[j + 1];
                            a[j + 1] := t};
    }
  } return a}
```

Generate verification conditions and prove that they are valid

Predicates:

- $\text{sorted}(a, l, u): \quad \forall i, j (l \leq i \leq j \leq u \rightarrow a[i] \leq a[j])$
- $\text{partitioned}(a, l_1, u_1, l_2, u_2): \quad \forall i, j (l_1 \leq i \leq u_1 \leq l_2 \leq j \leq u_2 \rightarrow a[i] \leq a[j])$

## Example 2

$-1 \leq i < |a| \wedge$   $C_1(a)$   
partitioned( $a, 0, i, i + 1, |a| - 1$ ) $\wedge$   
sorted( $a, i, |a| - 1$ )

$-1 \leq i < |a| \wedge 0 \leq j \leq i \wedge$   $C_2(a)$   
partitioned( $a, 0, i, i + 1, |a| - 1$ ) $\wedge$   
sorted( $a, i, |a| - 1$ )  
partinoned( $a, 0, j - 1, j, j$ )

**Example:** Does BUBBLESORT return a sorted array?

```
int [] BUBBLESORT(int[] a) {
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                            a[j] := a[j + 1];
                            a[j + 1] := t};
    }
  } return a}
```

Generate verification conditions and prove that they are valid

$C_2(a) \wedge \text{Update}(a, a') \rightarrow C_2(a')$

# Other examples

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- Knowledge representation:

Relational databases, terminological databases.

Non-classical logics

- ....

# Reasoning about standard datatypes

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- **Numbers** - natural numbers, integers, reals, rationals
- **Data structures**
  - theories of lists
  - theory of acyclic lists
  - theory of arrays
  - theories of sets, multisets
- **Fragments of FOL**

# Reasoning in theory extensions

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- **Numbers** - integers, reals, rationals
- **Data structures**
  - theories of lists of integers, reals, ...
  - theory of acyclic lists of integers, reals, ...
  - theory of arrays of integers, reals, ...
  - theories of sets of integers, reals, ...
  - + functions (free, rec. def.) e.g : length, card
- **Fragments of FOL** + a certain amount of arithmetic/other datatypes

# Extensions & combinations of theories

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<b>Train controller example:</b>	Reason about - arrays of real numbers - lists (+ next) with scalar fields
<b>Program verification:</b>	Reason about lists (arrays, sets) over some data
<b>Mathematics:</b>	Reason about properties of real functions
<b>Databases, knowledge representation:</b>	Reason in fragments of FOL + arithmetic (+ other datatypes)

**Ideally:** Use a prover for the base theory as a black-box

# Extensions & combinations of theories

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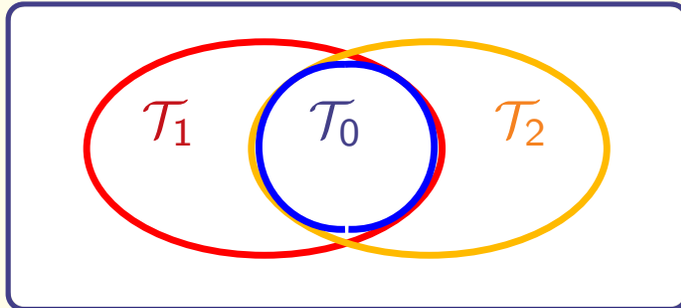
**Program verification:** Reason about reals, lists, and (free) functions  
Reason about lists **and** arrays over some data

**Logic:** Reason in combinations of modal logics  
Reason in combinations of (logical) databases

**Ideally:** Use provers for the components as black-boxes

# Combinations of Theories

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Which information needs to be exchanged between provers for the component theories to guarantee completeness?

Link with **interpolation**

$$A \wedge B \models \perp \quad \Rightarrow \quad \exists I \text{ containing only symbols common to } A, B \\ \text{with } A \models_{\mathcal{T}_1} I \text{ and } I \wedge B \models_{\mathcal{T}_2} \perp$$

- Applications:**
- Verification
  - (Distributed) databases
  - Logic

# Structure of the seminar

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**Time and place:** Tuesday: 12:00-14:00, Room E 428

change necessary?

## Structure

- **General comments:** talks and presentations
- **Background:** first-order logic, theorem proving, combinations of theories (generalities, motivation)
- **Presentations:** 45 min (40 min talk + 5 min discussions), slides, written abstract

## Topics

- List of suggested topics + literature (+ Additional possible topics)

## Further possibilities

- continue with a Master thesis (topic of the talk, or other topic).

# Topics

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## Decidable fragments of first-order logic

some examples:

Monadic first-order logic, Bernays-Schönfinkel class, Ackermann class,  
Guarded fragment, ...

Small model property/Finite model property

Resolution-based decision procedures

# Topics

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## Decision procedures for data types

### Simple data types

#### 1. Reasoning about uninterpreted function symbols; congruence closure

- G. Nelson and D.C. Oppen. Fast decision procedures based on congruence closure. *Journal of the ACM*, 27(2):356-364, 1980.
- L. Bachmair and A. Tiwari and L. Vigneron. Abstract Congruence Closure. *J. of Automated Reasoning* 31(2), 2003, pp. 129–168, Kluwer Academic Publishers.

#### 2. Superposition decision procedures for data types (lists, arrays, ...)

- Alessandro Armando, Silvio Ranise, Michaël Rusinowitch. A rewriting approach to satisfiability procedures. *Inf. Comput.* 183(2): 140-164 (2003)

# Topics

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## Decision procedures for data types

### Numerical domains

#### 3. Linear integer (Presburger) arithmetic: The automata-theoretic method

- J.E. Hopcroft and J.D. Ullmann. Introduction to Automata Theory, Languages, and Computation, chapter 2: Finite automata and regular expressions, pages 13-54. Addison-Wesley, 1979.
- H. Comon and C. Kirchner. Presburger arithmetic and classical word automata. In H. Comon, C. MarchÃ© and R. Treinen, editors, Constraints in Computational Logic: Theory and Applications, volume 2002 of LNCS, chapter 2: Constraint solving on terms, section 8, pages 79-83. Springer-Verlag, 1999.

# Topics

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## Reasoning in complex theories

### 4. Combinations of theories over disjoint signatures

- G. Nelson and D.C. Oppen. Simplification by cooperating decision procedures. *ACM Transactions on Programming Languages and Systems*, 1(2):243-257, 1979.
- Derek C. Oppen. Complexity, Convexity and Combinations of Theories. *Theor. Comput. Sci.* 12: 291-302, 1980.
- C. Tinelli and M. Harandi. A new correctness proof of the Nelson-Oppen combination procedure. *Proceedings FroCos'96*.
- Recent results refine the combination method.

### 5. Combinations of theories over non-disjoint signatures

- S. Ghilardi. Model Theoretic Methods in Combined Constraint Satisfiability. *Journal of Automated Reasoning*, vol. 33, no. 3-4, pp.221-249 (2005).

# Topics

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## Reasoning in theory extensions

### 6. Local theory extensions

- S. Burris Polynomial time uniform word problems. *Math. Logic Quarterly* 41 (1995), 173 - 182.
- H. Ganzinger. Relating Semantic and Proof-Theoretic Concepts for Polynomial Time Decidability. *Proc. 16th IEEE Symposium on Logic in Computer Science*, pages 81–92, IEEE Computer Society Press, 2001.
- Viorica Sofronie-Stokkermans. Hierarchic reasoning in local theory extensions. *Proceedings of the 20th International Conference on Automated Deduction (CADE 2005)*, (R. Nieuwenhuis, ed.), LNAI 3632, pages 219-234, Springer Verlag, 2005.
- Several recent results on applications

# Topics

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## Reasoning about complex data types

### 7. Instantiation-based decision procedures for theories of arrays.

- Aaron Bradley, Zohar Manna, Henny Sipma: What's decidable about arrays? Proceedings VMCAI 2006.
- Carsten Ihlemann, Swen Jacobs, Viorica Sofronie-Stokkermans: On local reasoning in verification, Proceedings TACAS 2008.
- Silvio Ghilardi, Enrica Nicolini, Silvio Ranise, Daniele Zucchelli: Decision procedures for extensions of the theory of arrays. Ann. Math. Artif. Intell. 50(3-4): 231-254 (2007)
- Silvio Ghilardi, Enrica Nicolini, Silvio Ranise, Daniele Zucchelli: Deciding Extensions of the Theory of Arrays by Integrating Decision Procedures and Instantiation Strategies. JELIA 2006: 177-189

# Topics

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## Reasoning about complex data types ctd.

### 8. Decision procedures for recursive data structures with integer constraints

- Ting Zhang, Henny Sipma, Zohar Manna, Decision procedures for recursive data structures with integer constraints. Proceedings IJCAR 2004;
- Ting Zhang, Henny Sipma, Zohar Manna, Decision procedures for recursive data structures with integer constraints. Information and Computation 2006.

# Topics

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## Reasoning about complex data types ctd.

### 9. Decision procedures for sets with cardinalities

- Hans Jürgen Ohlbach: Set Description Languages and Reasoning about Numerical Features of Sets. *Description Logics* 1999
- Hans Jürgen Ohlbach, Jana Koehler: Modal Logics, Description Logics and Arithmetic Reasoning. *Artif. Intell.* 109(1-2): 1-31 (1999)
- Viktor Kuncak, Huu Hai Nguyen, Martin C. Rinard. Deciding Boolean Algebra with Presburger Arithmetic. *J. Autom. Reasoning* 36(3): 213-239 (2006)

# Topics

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## Reasoning about complex data types ctd.

### 10. Duration calculus

- An undecidable fragment of the Duration calculus

Zhou Chaochen and Michael R. Hansen.

Duration Calculus - A Formal Approach to Real-Time Systems.

Monographs in Theoretical Computer Science. An EATCS Series, Springer 2004, ISBN 978-3-642-07404-2, chapters 3+7

# Topics

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## Reasoning about complex data types ctd.

### 11. Reasoning about temporal relations

- Bernhard Nebel, Hans-Jürgen Bürckert. Reasoning about Temporal Relations: A Maximal Tractable Subclass of Allen's Interval Algebra. AAAI 1994: 356-36

Possible relations between time intervals

$X < Y$	$X$ takes place before $Y$
$X \text{mi} Y$	$X$ meets $Y$
$X \text{o} Y$	$X$ overlaps with $Y$
$X \text{s} Y$	$X$ starts $Y$
$X \text{d} Y$	$X$ during $Y$
$X \text{f} Y$	$X$ finishes $Y$
$X = Y$	$X$ is equal to $T$

# Topics

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## Interpolation

### 12. Interpolation in extensions of linear arithmetic with free functions and/or in extensions and combinations of theories

- Ken McMillan. An interpolating theorem prover. Theoretical Computer Science, 2005.
- A. Rybalchenko, V.Sofronie-Stokkermans. Constraint solving for interpolation, VMCAI 2006.
- G. Yorsh, M. Musuvathi. A Combination Method for Generating Interpolants. Proc. CADE 2005.
- V.Sofronie-Stokkermans. Interpolation in local theory extensions. Proc. IJCAR 2006.
- Roberto Bruttomesso, Silvio Ghilardi, Silvio Ranise: From Strong Amalgamability to Modularity of Quantifier-Free Interpolation. IJCAR 2012: 118-133

# Topics

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## Applications to verification

### 13. Invariant checking; Bounded model checking

- Carsten Ihlemann, Swen Jacobs, Viorica Sofronie-Stokkermans: On local reasoning in verification, Proceedings TACAS 2008.
- Leonardo de Moura, Harald Ruess and Maria Sorea. Lazy Theorem Proving for Bounded Model Checking over Infinite Domains Proceedings of CADE 18, LNCS 2392, pages 438–455, 2002.
- several other papers on the topic

### 14. Verification by abstraction/refinement

- Ken McMillan. Application of Craig interpolation in model checking, Proc. TACAS 2005.

(many additional papers - see also the website)

# Topics

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## Applications to knowledge representation

15.– 20. Various possible topics on modal logics, description logics; combinations of modal logics; distributed databases.

## PTIME fragment of Description logics

- Franz Baader, Sebastian Brandt, Carsten Lutz: Pushing the EL Envelope. IJCAI 2005: 364-369
- F. Baader, C. Lutz, B. Suntisrivaraporn. Is Tractable Reasoning in Extensions of the Description Logic EL Useful in Practice?; Journal of Logic, Language and Information (M4M special issue); 2007.

Various papers on unification in EL and applications to databases/ontologies

....