# Fun with Constructive Modalities

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# An applied logician's job is never done...

 When modeling an implemented system as a logic you can start from the system

- Or you can start from logics that could fit it
- Hopefully the two meet up...



### This talk: Off-the-shelf logical systems



# The pieces of the puzzle...

- FOL
- HOL
- Modal logic
- Description logic
- Hybrid logic
- MCS/LMS
- Intensional Logic
- Etc...



#### **Outline**

- Motivation
- Brief history?
- Constructive modal logic
- Constructive hybrid logic
- Constructive description logic
- Discussion



#### **Motivation: Constructive Modalities?**

- Modalities and modal logic: the most successful logical framework in CS
- Temporal logic, knowledge operators, BDI models, security issues, AI, natural language understanding and inference, databases, etc..
- Logic used both to create logical representation of information and to reason about it
- Usually classical modalities
- What about constructive modalities?



#### **Motivation: Constructive Modalities?**

- Constructive logic: a logical basis for programming via Curry-Howard correspondences
- Modalities extremely useful
- Constructive modalities twice as useful?
- examples from applications abound
- Which constructive modalities?
- Usual phenomenon: classical facts can be construed in many different ways constructively, choosing is an art...



# •Constructive reasoning: what, why, how...

- What: Reasoning principles that are safer
- if I ask you whether "There is x such that P(x)",
- I'm happier with an answer "yes, x\_0", than with an answer "yes, for all x it is not the case that not P(x)".
- Why: want reasoning to be as precise and safe as possible
- How: constructive reasoning as much as possible, but classical if need be



# A brief history

- Debates over constructive or classical logics since the beginning of the 20<sup>th</sup> century
- Modal logics from 1920's Lewis
- Kripke-like semantics in the 60s.
- Connections constructive/modal logic:
  - Algebraic McKinsay/Tarski 30s
  - Kripke semantics, for both 65
  - Modal type theories, 90's
- Putting constructive and modal together:
- Fitch 1948 MIPC, Bull 1966, Prawitz 1965, Curry,
  Pale Alto Research Cent

## More brief history...

- Intuitionistic modal logic:
  - Analogy
  - Semantics
  - Translations
  - Other
- Fisher-Servi 80's,
- Bozic-Dosen, 84, Volter/Zacharyaschev 88
- Simpson, Gabbay, Masini/Martini early 90's
- Mendler, Fairtlough, Bierman/dePaiva, etc
- Overviews: Goldblatt, IMLA'04 (dePaiva, Mendler, Gore')

## **Constructive modal logics**

- Basic ideas:
  - Box, Diamond like forall/exists
  - Intuitionistic logic like S4-modal logic,
  - where A-->B = Box A  $\rightarrow$  B
  - Combining modalities not that easy...
- To have ``intuitionistic modal logic" need to have two modalities, how do they interact?
  - Commuting squares possibilities
- Adding syntax: hypersequents, labelled deduction systems, adding semantics to syntax (many ways...)

### **Constructive modal logics**

- Personal programme:
- constructive modal logics with axioms, sequents and natural deduction formulations
- Also with algebraic, Kripke and categorical semantics
- With translations between formulations and proved equivalences/embeddings
- Translating proofs more than simply theorems
- broad view of constructive and/or modality



## Simpson Desiderata for IML '94

- IML is a conservative extension of IPL.
- IML contains all substitutions instances of theorems of IPL and is closed under modus ponen.
- Adding excluded middle to IML yields a standard classical modal logic
- If "A or B" is a theorem of IML either A is a theorem or B is a theorem too.
- Box and Diamond are independent in IML.
- (Intuitionistic) Meaning of the modalities, wrt it
   IML is sound and complete

# Extensions: Description and Hybrid Logics

- Description and Hybrid logics are closely associated with modal logics
- Both classes tend to be classical logics, for the same reasons above
- We discuss both constructive hybrid logics (Brauner/dePaiva 03) and constructive description logics (dePaiva05) in turn.



## **Constructive Hybrid Logic?**

- What are hybrid logics?
- Extension of modal logic, where we make part of the syntax of the formulae the worlds at which they're evaluated.
- Add to basic modal logic second kind of propositional symbols (nominals) and satisfaction operators
- A nominal is assumed to be true at exactly one world
- A formula like a:A where a is a nominal and A is a formula is called a satisfaction statement

## **Constructive Hybrid Logic!**

- Brauner/dePaiva ('03, '05)
- Which kind of constructive?
- Depends on kind of constructive modal logic
- Many choices for syntax and for models.
- Our choice: modal base Simpson-style, Natural Deduction style.
- Results: IHL as a ND system, models, soundness and completeness, extensions to geometric theories
- Open problem: hybrid system CK style?...

## What Are Description Logics?

- A family of logic based Knowledge Representation formalisms
  - Descendants of semantic networks and KL-ONE
  - Describe domain in terms of concepts (classes), roles (properties, relationships) and individuals
- Distinguished by:
  - Formal semantics (typically model theoretic)
    - » Decidable fragments of FOL (often contained in C<sub>2</sub>)
    - » Closely related to Propositional Modal, Hybrid & Dynamic Logics
    - » Closely related to Guarded Fragment
  - Provision of inference services
    - » Decision procedures for key problems (satisfiability, subsumption, etc)
    - » Implemented systems (highly optimised)

Thanks Ian Horrocks!



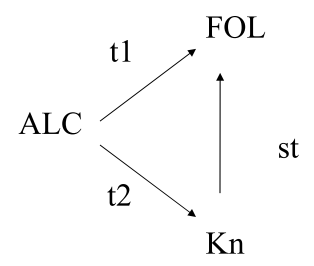
#### **DL Basics**

- Concepts (formulae/unary predicates)
  - E.g., Person, Doctor, HappyParent, etc.
- Roles (modalities/relations)
  - E.g., hasChild, loves
- Individuals (nominals/constants)
  - E.g., John, Mary, Italy
- Operators (for forming concepts and roles) restricted so that:
  - Satisfiability/subsumption is decidable and, if possible, of low complexity
  - No need for explicit use of variables
  - Features such as counting (graded modalities) succinctly expressed



# What are description logics?

- A sublogic of FOL?
- Or a sublogic of Modal logic?





# **Constructive Description Logic via Translation**

- DL can be defined via t1 translation into FOL
- To constructivize it transform FOL into IFOL Call system IALC
- DL can be defined via t2 translation into multimodal K (Schilds91)
- Need to choose a constructive K
- Using IK (Simpson) call system iALC, using CK (Mendler & de Paiva) call system cALC



#### Two translations

- Into first-order logic t1:ALC → FOL
- concept C maps to C(x), role R maps to relation, quantifiers the point
- Into modal logic t2:ALC → Kn, roles into boxes, diamonds



### **Constructive Description Logic: IALC**

- Basic idea: translate description syntax using t1 into IFOL, instead of FOL
- No excluded middle, no duality between existential and universal quantifiers, no duality between conjunction and disjunction
- Pros: IFOL fairly standard
  - Can provide IALC models easily
- Cons: semantics of IFOL more complicated...
- Result: Given IALC model M, given formula Am M satisfies A iff M satisfies t1(A), that is
   t1 is truth-preserving translation



# Constructive Description Logic: iALC and cALC

- Basic idea: translate description syntax using t2 into constructive modal logic, instead of classical modal Kn.
- Which constructive K?
- If Simpson's IK→ iALC,
- if Mendler/de Paiva CK→ cALC
- Difference: distribution of possibility over disjunction and nullary one:
- Dia (A or B) → Dia A or Dia B
- Dia (false) → false



### **Constructive Description Logic II: iALC**

- Note that translation t2 into constructive modal logic is the same for both iALC and cALC, just the target language change.
- For iALC, can use our work on intuitionistic hybrid logic
- Models easily described
- Framework: several modal logics + geometric theories
- Referee's remark: complexity?



# Constructive Description Logic II: cALC

- For cALC, can use our work on an extended Curry-Howard isomorphism for constructive modal logic
- No Framework: can only do S4 and K
- Can do Kripke models and categorical models
- Haven't investigated interpolation, decidability or complexity
- New work by Mendler and Schiele



#### **Related Work**

- Mendler/Schiele on constructive description for auditing
- Bozzato, Ferrari et al, CHI for ALC, diff HH and A Rademaker?
- Odintsov and Wansing's "Inconsistenttolerant description logic I and II"
  - Motivation is paraconsistency, not constructivity
- Hofmann's "Proof theoretical Approach to DL"
  - Motivation fixpoints in description logics and their complexity
- Straccia's and Patel-Schneider's papers on 4valued description logic
  - Motivations are fuzziness and uncertainty

#### **Discussion**

- This is very preliminary
- While it is true that constructive reasoning multiply concepts, there should be criteria to identify best system(s?)
- Part of bigger programme of constructivizing logics for computer science
- Want to keep criteria both from theory and applications
- Next steps: criteria from modal/hybrid logic, bisimulations, complexity bounds, temporal logics, etc...



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# Thanks!

papers/preprints at

http://www.cs.bham.ac.uk/~vdp/publications/papers.html

