

Advanced Topics in Software Verification

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^aa1 due; ^ba2 due; ^ca3 due

Last Time on HOL

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→ Defining HOL

→ Higher Order Abs

→ Deriving proof rul

→ More automation ■ →

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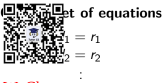
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Term Rewriting Assignment Project Exam Help

The Problem

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Applications in:

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- → Mathematics (algebra, ⁊group գիթ թւթ., etc)
- → Functional Programming (model of execution)
- → Theorem Provingt(peal/hgtwith equations, simplifying statements)

Term Rewriting: The Idea

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Assignment Project Exam Help decide l = r by deciding $l \longleftrightarrow r$

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Arrow Cheat Sheet

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How to Decide $/ \stackrel{*}{\longleftrightarrow} r$

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Same idea as for β : leave for n such that $I \stackrel{*}{\longrightarrow} n$ and $r \stackrel{*}{\longrightarrow} n$

Does this always w

If $l \stackrel{*}{\longrightarrow} n$ and $r \stackrel{\text{left}}{\longrightarrow} l \stackrel{*}{\longleftrightarrow} l \stackrel{\text{oh}}{\longleftrightarrow} r$. Ok.

If $l \leftrightarrow r$, will there always be a suitable n? **No!**

Example:

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Rules: $f \times \longrightarrow Assignment Project (Exain Help$

$$f \times \stackrel{*}{\longleftrightarrow} g \times \text{ because } f \times \longrightarrow a \longleftarrow f (g \times) \longrightarrow b \longleftarrow g \times$$
But: $f \times \longrightarrow a \xrightarrow{\text{Email: tutorcy@and3a;pm}} normal form$

Works only for systems with **Church-Rosser** property:

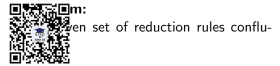
$$1 \leftarrow \frac{*}{\text{https://tuttorcs.com}} \land r \xrightarrow{*} n$$

Fact: → is Church-Rosser iff it is confluent.

Confluence

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undecidable WeChat: cstutorcs

Local Confluence

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Fact: local confluence and termination ⇒ confluence

Termination

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- → is **termination** are no infinite reduction chains
- \longrightarrow is **normalizi** element has a normal form
- → is **converge** is **converge** and confluent

Example:

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 \longrightarrow_{β} in λ is not tarminating by confluent Help \longrightarrow_{β} in λ^{\rightarrow} is terminating and confluent, i.e. convergent

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Problem: is a **Quentile 18** Problem: is a **Quentile 28** Problem: is a **Quentile 28**

When is \longrightarrow Terminating?

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Basic idea: when each polication makes terms simpler in some way.

More formally: \longrightarrow ating when there is a well founded order < on terms s < t whenever $t \longrightarrow s$ (well founded s < t < t whenever s < t < t < t whenever s < t < t < t < t whenever s < t < t < t < t < t whenever s < t < t < t < t < t whenever s < t < t < t < t < t whenever s < t < t < t < t whenever s < t < t < t < t whenever s < t < t < t < t whenever s < t < t < t whenever s < t < t < t < t whenever s < t < t < t < t whenever s < t < t < t < t whenever s < t < t < t < t whenever s < t < t < t < t whenever s < t < t < t < t whenever s < t < t < t whenever s < t < t < t whenever s < t < t < t < t whenever s < t < t < t < t whenever s < t < t <

Example: $f(g x) \longrightarrow g(x, g(f x)) \longrightarrow f(x)$

This system always terminates. Reduction Exam. Help

 $s <_r t$ iff size(s) Exize(t) with @ 163.com size(s) = number of function symbols in s

- QQ: 749389476① Both rules always decrease *size* by 1 when applied to any term t
- $2 <_r$ is well founded the calutatorics well founded on \mathbb{N}

Termination in Practice

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In practice: often easier to consider just the rewrite rules by

themselves.

rather than their a

i to an arbitrary term *t*.

Show for each rule I $t r_i < l_i$.

Example:

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$$g \times f(g \times)$$
 and $f \times f(g \times)$

Requires

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u to become smaller whenever any subterm of u is made smaller.

Formally:

Requires < to be **ponotionio** with respect to the structure of terms:

$$s < t \longrightarrow u[s]$$
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True for most orders that don't treat certain parts of terms as special cases.

Example Termination Proof

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Problem: Rewrite fc ntaining \neg , \land , \lor and \longrightarrow , so that they don't contain an tions and \neg is applied only to variables and constant.

Rewrite Rules:

→ Remove implications → Remove implications

imp:
$$(A \longrightarrow B) = (\neg A \lor B)$$

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→ Push ¬s down past other operators:

notnot: (¬¬Þ<u>mail</u>: tutorcs@163.com

notand: $(\neg (A(0)) 749(384)4768)$

notor: (¬(AhttB))/\talta\delta\chi.\cap\bar{B}\)

We show that the rewrite system defined by these rules is terminating.

Order on Terms

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Each time one of our rules is applied, either:

- → an implication is
- → something that is hoisted upwards in the term.

This suggests a 2-pa $\blacksquare \square \square r$: $s <_r t$ iff:

- → num_imps s < num_imps t, or Wethat: cstutorcs
- → num_imps $s = \text{num_imps } t \land \text{osize } s < \text{osize } t$.

Let:

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- → $s <_i t \equiv \text{num_imps } s <_i \text{num_imps } t$ and Email: tutores@163.com
- \Rightarrow $s <_n t \equiv \text{osize } s < \text{osize } t$

https://tutorcs.com $<_r$ is the lexicographic order over $<_i$ and $<_n$. $<_r$ is well-founded since $<_i$ and $<_n$ are both well-founded.

Order Decreasing

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imp clearly decreases

osize adds up all non work or and variables/constants, weights each one according to the within the term.

The other rules decrease the depth of the things osize counts, so decrease osize. https://tutorcs.com

Term Rewriting in Isabelle

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Term rewritin n Isabelle is called **Simplifier** ply simp

- → uses simplification wules hat: cstutores
- → (almost) blindly from left to right
- → until no rule is apalicaiglement Project Exam Help

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termination: not guaranteed

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(result may depend on which rule is used first)

Control

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- → Equations turned fication rules with [simp] attribute
- → Using only the specified set of equations:

 apply (simp only: <rules>)

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Demo

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We have seen today...

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- → Equations and Te
- → Confluence and The state of reduction systems
- → Term Rewriting ir

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Exercises

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→ Show, via a pen-a proof, that the osize function is monotonic with relative the structure of terms from that example.

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