What’s Different About ICL HOL

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WHAT’S DIFFERENT ABOUT ICL-HOL

Objectives

What’s the Same?

“System Level” Changes

Concrete Syntax

Theory Hierarchy

Goal Package

Proof Contexts

Rewriting

Resolution

Missing Bits
OBJECTIVES

INTEGRITY

ASSURANCE

SUPPORT FOR Z (& other notations)

PRODUCTIVITY

NOT intended to supplant Cambridge HOL

NOT oriented towards hardware verification

NOT compatible with Cambridge HOL
WHAT'S THE SAME

FOLLOWS "LCF PARADIGM"
(more closely than LCF and HOL?)

ABSTRACT LOGIC
(but not concrete syntax)

BASIC CONCEPTS

rules
conversions
tactics
...als
etc...
“SYSTEM LEVEL” DIFFERENCES

METALANGUAGE = Standard ML (with extensions)

THEORY DATABASE = PolyML database

hence

delete definition
delete theory

WATERTIGHT ABSTRACT DATA TYPE
(no “mk_thm”)

CONCRETE SYNTAX

extended character set

well defined syntax and lexis for terms

user definable fixity and precedence

specification paragraphs

⌜if a then b else c⌝ instead of "(a => b | c)"

set abstraction simplified

ALIASES instead of INTERFACE MAPS

no “indeterminate types” error

“type-contexts” instead of “sticky types”

polymorphic type abbreviations
THEORY HIERARCHY

theories are “designed”

min
log
init
misc
pair
$\mathbb{N}$
list
char
basic_hol

\[
\begin{array}{c}
\text{sets} \\
\text{combin} \\
\text{one} \\
\text{sum} \\
\text{hol}
\end{array}
\]
GOAL PACKAGE

Validation by Incremental Proof

Proves exactly the Goal

Proof Stack

Numbered Assumptions and Goals

Eliminates Duplicate Subgoals

Subgoals extra assumptions

Terms in Quotes (⌜t⌝)
Numbers in Comments ((* 4 *))
PROOF CONTEXTS

PROOF CONTEXTS CONTROL:

• Basic rewrites

• Stripping of concls and asms

• Rewrite canonicalisation

• Auto Proof

• Consistency Proof
STRIPPING

effects extended through proof context

e.g. solves propositional tautologies

REWRITING

fails if no rewriting

does not instantiate free variables in theorems
used for rewriting

“basic rewrites” taken from proof context
(and usually include conversions as well as
theorems)
RESOLUTION

no equivalent to Cambridge-HOL resolution

manual instantiation of assumptions
  sometimes does the job

first-order resolution package using
  unification supported

MISSING BITS

words, concrete data types

  term surgery, libraries

restricted quantification

user programmable type-checking for HOL