CS477 Formal Software Development Methods

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Slides based in part on previous lectures by Mahesh Vishwanathan, and by Gul Agha

March 7, 2014

Embedding logics in HOL

- Problem: How to define logic and their meaning in HOL?
- Two approaches: *deep* or *shallow*
- Shallow: use propositions of HOL as propositions of defined logic
- Example of shallow: Propositional Logic in HOL (just restrict the terms)
 - Can't always have such a simple inclusion
 - Reasoning easiest in "defined" logic when possible
 - Can't reason *about* defined logic this way, only in it.

Alternative - Deep:

- Terms and propositions: elements in data types,
- Assignment: function from variables (names) to values
- "Satisfies": function of assignment and proposition to booleans
- Can always be done
- More work to define, more work to use than shallow embedding
- More powerful, can reason about defined logic as well as in it
- Can combine two approaches

- Hoare triple $\{P\} \in \{Q\}$ means that
 - if C is run in a state S satisfying P, and C terminates
 - then C will end in a state S' satisfying Q
- Implies states *S* and *S'* are (can be viewed as) assignments of variables to values
- States are abstracted as functions from variables to values
- States are modeled as functions from variables to values

How to Define Hoare Logic in HOL?

- Deep embeeding always possible, more work
- Is shallow possible?
- Two parts: Code and conditions
- Shallowest possible:
 - Code is function from states to states
 - Expression is function from states to values
 - Boolean expression is function from states to booleans
 - Conditions *are* function from states to booleans, since boolean expressions occur in conditions
- Problem: Can't do case analysis on general type of functions from states to states
- Can't do case analysis or induction on code
- Solution: go a bit deeper

- Recursive data type for Code (think BNF Grammar)
- Keep expressions, boolean expressions almost as before
- Expressions: functions from states to values
- Boolean expressions: functions from states to booleans
- Conditions: function from states to booleans (i.e. boolean expressions)
- Note: Constants, variables are expressions, so are functions from states to values
- What functions are they?

```
type_synonym var_name = "string"
type_synonym 'data state = "var_name ⇒'data"
type_synonym 'data exp = "'data state ⇒'data"
```

- We are parametrizing by 'data
- Can instantiate later with int of real, or role your own

Need to lift constants, variables, boolean and arithmetic operators to functions over states:

• Constants:

definition k :: "'data \Rightarrow 'data exp" where "k c $\equiv \lambda s.$ c"

Variables:

definition rev_app :: "var_name \Rightarrow 'data exp" ("(\$)") where "\$ x $\equiv \lambda s.~s$ x"

• We will add more when we specify a specific type of data

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```
• Can be complete about boolean
type_synonym 'data bool_exp = "'data state ⇒bool"
```

```
definition Bool :: "bool \Rightarrow'data bool_exp" where "Bool b s = b"
```

```
definition true_b:: "'data bool_exp" where "true_b \equiv \lambda s. True"
```

```
definition false_b:: "'data bool_exp" where "false_b \equiv \! \lambda s. False"
```

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 We want the usual logical connectives no matter what type data has: definition and_b ::"'data bool_exp ⇒'data bool_exp ⇒'data bool_exp" (infix "[∧]" 100) where "(a [∧] b) ≡ λs. ((a s) ∧(b s))"

```
definition and_b
::"'data bool_exp \Rightarrow'data bool_exp \Rightarrow'data bool_exp"
(infix "[\lor]" 100) where
"(a [\lor] b) \equiv \lambda s. ((a s) \lor(b s))"
```

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• Need to be able to ask when a state satisfies, or models a proposition:

```
definition models :: "'data state \Rightarrow'data bool_exp \Rightarrowbool"
(infix "|=" 90)
where
"(s|=b) \equivb s"
definition bvalid :: "'data bool_exp \Rightarrowbool" (" |=")
where
" |=b \equiv(\foralls. b s)"
```

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Show the inference rules for Propositional Logic hold here:

lemma bvalid_and_bI: "[\models P; \models Q] \implies \models (P [\land] Q)"

lemma bvalid_and_bE [elim]: " $\llbracket \models (P [\land] Q); \llbracket \models P; \models Q \rrbracket \Longrightarrow R \rrbracket \Longrightarrow R"$

lemma bvalid_or_bLI [intro]: " $\models P \implies \models (P [\lor] Q)$ "

 $\texttt{lemma bvalid_or_bRI [intro]: " \models Q \implies \models (P [\lor] Q)"}$

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Use the shallowness

definition substitute :: "('data state \Rightarrow 'a) \Rightarrow var_name \Rightarrow ' ("_/[_/ \Leftarrow _ /]" [120,120,120]60) where "p[x \Leftarrow e] $\equiv \lambda$ s. p(λ v. if v = x then e(s) else s(v))" Prove this satisfies all equations for substitution:

lemma same_var_subst: " $x[x \leftarrow e] = e"$ lemma diff_var_subst: " $[x \neq y] \implies y[x \leftarrow e] = y"$ lemma plus_e_subst: "(a [+] b)[x \leftarrow e] = (a[x \leftarrow e])[+](b[x \leftarrow e])" lemma less_b_subst:

"(a [<] b) $[x \leftarrow e] = (a[x \leftarrow e]) [<] (b[x \leftarrow e])$ "

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```
datatype command =
   AssignCom "var_name" "'data exp" (infix "::=" 110)
   SeqCom "command" "command" (infixl ";" 109)
   CondCom "'data bool_exp" "command" "command"
        ("IF _/ THEN _/ ELSE _/ FI" [120,120,120]60)
   WhileCom "'data bool_exp" "command"
        ("WHILE _/ D0 _/ OD" [120,120]60)
```

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Defining Hoare Logic Rules

```
inductive valid :: "'data bool_exp \Rightarrow command \Rightarrow'data bool_exp
\Rightarrow'data bool"
("{\{_\}}_{\{_\}}" [120, 120, 120]60) where
AssignmentAxiom:
"{{(P[x⇐e])}}(x::=e) {{P}}" |
SequenceRule:
"[[{{P}}C {{Q}}; {{Q}}C' {{R}}]
\Longrightarrow {{P}}(C;C'){{R}}" |
RuleOfConsequence:
"\llbracket|\models(P [\longrightarrow] P') ; \{\{P'\}\}C\{\{Q'\}\}; \mid \models(Q' [\longrightarrow] Q) \rrbracket
\implies {{P}}C{{Q}}" |
IfThenElseRule:
"[[{{(P [∧] B)}}C{{0}}: {{(P[∧]([¬]B))}}C'{{0}}]
\implies {P} (IF B THEN C ELSE C' FI) {Q} "
WhileRule:
"[[{{(P [^] B)}}C{{P}}]
\implies {P} (WHILE B DO C OD) { (P [\land]
                                             ([¬]B))}}ª⇒ < ≡ > < ≡ > = ≡
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```

Using Shallow Part of Embedding

- Need to fix a type of data.
- Will fix it as **int**:

```
type_synonym data = "int"
```

- Need to lift constants, variables, arithmetic operators, and predicates to functions over states
- Already have constants (via k) and variables (via \$).
- Arithmetic operations:

definition plus_e :: "exp \Rightarrow exp" (infixl "[+]" 150) where "(p [+] q) $\equiv \lambda$ s. (p s + (q s))"

Example: $x \times x + (2 \times x + 1)$ becomes

"\$''x'' [×] \$''x'' [+] k 2 [×] \$''x'' [+] k 1)"

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• Arithmetic relations:

definition less_b :: "exp \Rightarrow exp \Rightarrow 'data bool_exp" (infix "[<]" 140) where "(a [<] b)s \equiv (a s) < (b s)"

Boolean operators:

Example: $x < 0 \land y \neq z$ becomes

"\$''x'' [<] k 0 [\] [¬](\$''y'' [=] \$''z'')"

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Annotated Simple Imperative Language

- We will give verification conditions for an annotated version of our simple imperative language
- Add a presumed invariant to each while loop

```
(command) ::= (variable) := (term)
| (command); ...; (command)
| if ('datastatement) then (command) else (command)
| while ('datastatement) inv ('datastatement) do (command)
```

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Assingment RuleRule of Consequence $\overline{\{|P[e/x]|\} \times := e \{|P|\}}$ $P \Rightarrow P' \quad \{|P'|\} \quad C \quad \{|Q'|\} \quad Q' \Rightarrow Q$ Sequencing Rule $|P|\} \quad C \quad \{|Q|\}$ $\{|P|\} \quad C_1 \quad \{|Q|\} \quad \{|Q|\} \quad C_2 \quad \{|R|\}$ If Then Else Rule $\{|P|\} \quad C_1; \quad C_2 \quad \{|R|\}$ $\{|P \land B|\} \quad C_1 \quad \{|Q|\} \quad \{|P \land \neg B|\} \quad C_2 \quad \{|Q|\}$

While Rule $\{|P \land B|\} \in \{|P|\}$

 $\{|P|\}$ while B inv P do C $\{|P \land \neg B|\}$