Quantification in ACL2

- 2\textsuperscript{nd} Class citizen in a 1\textsuperscript{st} order world
  
  - ACL2 is “Quantifier Free”
    - No Syntactic Construct for quantification ie: (forall (x) ..)
  
  - “Quantification” is a top-level event .. via a choice axiom
    - Cannot be nested in function definitions or theorems

```
(defun-sk prop ()
 (forall (a) (pred a)))
```

- Quantification is effectively hidden from user during proof
  - Quantified variables are modeled as constrained function symbols

```
Goal'
(implies (pred (prop-witness)) (pred x))
```

- Insubstantial native reasoning support
  - One point for :rewrite :direct
PVS

member_of_append: LEMMA
FORALL (a:T, s1,s2: set):
    member(a,append(s1,s2)) =
    (member(a,s1) or member(a,s2))

p(a:T): bool
forall_p(x: set) : bool =
    FORALL (a: T): member(a,x) => p(a)

forall_p_append: LEMMA
FORALL (s1,s2: set):
    forall_p(append(s1,s2)) =
    (forall_p(s1) and forall_p(s2))
PVS - Continued

forall_p_append.1 :

{-1}  FORALL (a: T): (member(a, s1!1) OR member(a, s2!1)) => p(a)

|-----
{1}  FORALL (a: T): member(a, s1!1) => p(a)

Rule? (skosimp)
Skolemizing and flattening, this simplifies to:
forall_p_append.1 :

{-1}  member(a!1, s1!1)

|-2  FORALL (a: T): (member(a, s1!1) OR member(a, s2!1)) => p(a)

|-----
{1}  p(a!1)

Rule? (inst?)
Found substitution:
a: T gets a!1,
Using template: p(a)
Instantiating quantified variables, this simplifies to:
forall_p_append.1 :

|-1  member(a!1, s1!1)

|-2  (member(a!1, s1!1) OR member(a!1, s2!1)) => p(a!1)

|-----
{1}  p(a!1)

Goal’
(implies (pred (prop-witness)) (pred x))

(skosimp) targets:
- Universal Quantifiers in Conclusion
- Existential Quantifiers in Hypothesis

(inst?) targets:
- Universal Quantifiers in Hypothesis
- Existential Quantifiers in Conclusion
What was our objective?

- Add support for reasoning about quantified formulae in ACL2
  - In particular, automated instantiation
  - Power should approach that of the PVS `(inst?)` Command
  - For fun, also support something like `(skosimp)`

- At least Identify quantified formulae in subgoals
  - Give the user an idea of what they have to work with
How did we do it?

• Constructed a wrapper for defun-sk (def::un-sk)
  – Same interface as defun-sk
  – Saves information about quantified formula in a table
  – Makes information about quantified formulae available at proof time

• Defined computed hints for (quant::inst?) and (quant::skosimp)
  – Used (bash-to-dnf) to simplify formulae before/during matching
  – Pattern match table entries against current goal
    • Detect formulae and their polarity
  – Search for suitable instances of existing formulae from goal
  – Generate hints to advance proof
    • Skosimp: generalize quantified variables
      – Rewrite them into (generalize (quantified-variable ..))
      – Apply generalization clause processor
    • Inst: instantiate the appropriate quantification lemma (-necc or -suff)
What were the challenges?

- Propositional simplification of quantified formulae
  - Makes it hard to even identify formulae

- Simplification (rewriting) **during** pattern matching
  - (member a x) where (x . (append y z)) => (member a x) or (member a z)
  - Required for forall-p-append solution

- Theory management during simplification
  - Not easy .. I still don’t understand it

- Lack of standard form for quantified formula
  - Subterm matching => Support for equality
    - (forall (x) (equal (goo x) (foo x)))
    - Cannot look for (equal (goo x) (foo x))
      - pattern match on (goo a) .. and then on (foo a)

- Avoiding duplicate/specious instantiations

- Limiting introduction of instances
What kinds of problems can it solve?

“Simple” instantiations where the required instance is deducible more or less immediately by pattern matching the quantified formula with the goal 😊
forall-p-append

(defstub p (x) t)
(def::un-sk forall-p (x)
  (forall a (implies (member a x) (p a))))

(defthm member-append
  (iff (member a (append x1 x2))
       (or (member a x1) (member a x2))))

(defthm forall-p-append
  (equal (forall-p (append x1 x2))
         (and (forall-p x1) (forall-p x2)))
  :hints ((quant::skosimp)
          (quant::inst?)))

This was my primary motivating example

From the ACL2 documentation
forall-p-append proof

Subgoal 10
(IMPLIES (AND (LIST::MEMBERP (FORALL-P-WITNESS (APPEND X1 X2))
X2)
(P (FORALL-P-WITNESS (APPEND X1 X2)))
(LIST::MEMBERP (FORALL-P-WITNESS X2)
X2))
(P (FORALL-P-WITNESS X2)).

Skolemizable Formula In Goal:
[FORALL-P]: (EXISTS (A) (NOT (IMPLIES (MEMBER A X2) (P A)))).

Computed Hint:
(:DO-NOT '(PREPROCESS)
  :IN-THEORY (ENABLE FORALL-P-SKOLEMIZATION)
  :RESTRICT ((FORALL-P-SKOLEMIZATION ((X X2)))))

[Note: A hint was supplied for our processing of the goal above. Thanks!]

This simplifies, using the :meta rule *META*-BETA-REDUCE-HIDE and the
:rewrite rule FORALL-P-SKOLEMIZATION, to
forall-p-append proof

[Note: A hint was supplied for our processing of the goal below. Thanks!]

Subgoal 10'
(IMPLIES
  (AND (LIST::MEMBERP (FORALL-P-WITNESS (APPEND X1 X2))
        X2)
       (P (FORALL-P-WITNESS (APPEND X1 X2)))
       (LIST::MEMBERP (GENSYM::GENERALIZE (HIDE (FORALL-P-WITNESS X2)))
                       X2))
  (P (GENSYM::GENERALIZE (HIDE (FORALL-P-WITNESS X2))))).

We now apply the verified :CLAUSE-PROCESSOR function
GENERALIZE-CLAUSE-PROCESSOR-WRAPPER to produce one new subgoal.

Subgoal 10''
(IMPLIES (AND (LIST::MEMBERP (FORALL-P-WITNESS (APPEND X1 X2))
                  X2)
              (P (FORALL-P-WITNESS (APPEND X1 X2)))
              (LIST::MEMBERP HIDE10 X2))
          (P HIDE10)).
forall-p-append proof

Instantiable Formula In Goal:
FORALL-P : (FORALL (A) (IMPLIES (MEMBER A (BINARY-APPEND X1 X2)) (P A)))

Computed Hint:
(:USE (:INSTANCE FORALL-P-NECC (A HIDE10) (X (BINARY-APPEND X1 X2))))
[Note: A hint was supplied for our processing of the goal above. Thanks!]

We augment the goal with the hypothesis provided by the :USE hint. The hypothesis can be derived from FORALL-P-NECC via instantiation. We are left with the following subgoal.

Subgoal 10"
(IMPLIES (AND (IMPLIES (NOT (IMPLIES (MEMBER HIDE10 (APPEND X1 X2))) (P HIDE10)))
  (NOT (FORALL-P (APPEND X1 X2)))))
(LIST::MEMBERP (FORALL-P-WITNESS (APPEND X1 X2)) X2)
(P (FORALL-P-WITNESS (APPEND X1 X2)))
(LIST::MEMBERP HIDE10 X2)
(P HIDE10).

But simplification reduces this to T, using the :definition FORALL-P, the :executable-counterpart of NOT, the :rewrite rules LIST::MEMBER-IS-MEMBERP-PROPOSITIONALLY and MEMBER-OF-APPEND and the :type-preservation rule LIST::MEMBERP.
One other (interesting?) example..

(def::un-sk subetp (x y)
  (forall (a) (implies (member a x) (member a y)))))

(defthm subset-transitivity
  (implies
    (and (subsetp x y)
         (subsetp y z)
         (subsetp x z))
    :hints ((quant::inst?))))
How could it be better?

- Inspired by PVS (inst?) command
  - I have no idea how inst? works..
    - I’m no longer that motivated, either.
  - There may be other/better ideas there .. or elsewhere.
    - If you are motivated, the ACL2 code is available.

- Improve integration with/leverage ACL2 simplification/unification
  - My solution is just a hack using (bash-to-dnf)

- Improve support for nested quantification
  - Although (inst?) didn’t always solve that, either

- Access to type-alist
  - Would improve deductive capability
  - Computed hints do not have access to type-alist
Conclusion

- ACL2 book providing (quant::inst?) and (quant::skosimp)
  - In the spirit of PVS (inst?) and (skosimp)

- Automate proofs of select theorems involving quantified formulae
  - A "reasonable" subset
    - Able to prove forall-p-append from ACL2 documentation
    - Appears limited by nested quantification

- Many enhancements possible
  - type-alist access would be nice