# IA159 Formal Verification Methods Theorem Prover ACL2

Jan Strejček

Faculty of Informatics Masaryk University Theorem provers are software tools, which

- assist human experts in construction of formal proofs
- can be used in software and hardware verification
- work only with statements (and corresponding axioms and inference rules) in a suitable formal notation

Do they work automatically?

- only simple theorems can be proven fully automatically
- nearly all proofs result from interaction of a tool and a user
- success depends primarily on user's skill

# "A Computational Logic for Applicative Common Lisp"

# ACL2 is

- a functional programming language based on Common Lisp
- 2 a first-order, quantifier-free mathematical logic
- 3 a mechanical theorem prover

- 1971: Robert S. Boyer and J Strother Moore created Nqthm - the first theorem prover for Lisp
- 1989: Boyer and Moore started to work on ACL2
- since 1993, ACL2 is systematically developed by Matt Kaufmann and J Strother Moore
- now in version 8.3 (March 2021)
- winner of VSTTE 2012 Software Verification Competition

ACL2 is available under a license based on BSD-3-Clause http://www.cs.utexas.edu/users/moore/acl2/

# ACL2 achievements

ACL2 has been used to verify that

- the functionality of FPU in AMD K5, Athlon, and Opteron (described on register-transfer level, RTL) follows the corresponding IEEE standard
- the microarchitectural model of a Motorola DSP processor implements a given microcode engine and that certain microcode in ROM implements certain DSP algorithms
- the microcode for the Rockwell Collins AAMP7 implements a given security policy concerning process separation
- the bytecode produced by the Sun compiler javac on certain simple Java classes has the claimed functionality
- a BDD package written in Lisp is sound and complete
- a Lisp program that checks proofs produced by the lvy theorem prover is sound

IA159 Formal Verification Methods: Theorem Prover ACL2

. . . .

- the proof of correctness of the floating point division microcode in AMD K5 required approx. 1200 lemmas
- the verification has not been done directly on RTL of the FPU, but on its automatically translated Lisp model; correctness of the translation has been "verified" by 80 000 000 test computations
- the proof of correspondence between the Motorola DSP microarchitecture and its microcode engine involved formulas of 25 MB per formula; finding one subtle generalization took Moore many days

. . . .

#### Two buffers in Emacs

- buffer with definitions and lemmas, typically concluding with the main theorem we want to prove
- 2 shell with ACL2

Typical working cycle

- send the subsequent definition or theorem to ACL2
- if it succeeds, go to 1
- 3 inspect the output of ACL2 and analyze the failure
- 4 if the command is faulty (e.g. with a syntax error), fix it; if the command is a theorem ACL2 is unable to prove, then suggest, formulate, and prove additional lemmas and then try to prove the theorem again

### Supported data objects

- numbers (integer, rational and complex)
- characters
- strings ("Hello world!")
- symbols (t, nil, 'ok, 'quick-sort,...)
- ordered pairs

# Lists

- in fact nested pairs:  $\langle 1, \langle 2, \langle 3, \text{nil} \rangle \rangle$  or  $\langle 1, \langle 2, 3 \rangle \rangle$
- written in list notation: ' (1 2 3) or ' (1 2 . 3)

#### Some primitive (built-in) functions

(cons XY)	constructs the ordered pair $\langle x, y \rangle$
(car <b>X</b> )	left component of x, if x is a pair; nil otherwise
(cdr <i>X</i> )	right component of x, if x is a pair; nil otherwise
(consp X)	t if x is a pair; nil otherwise
(if <i>x y z</i> )	<i>z</i> if <i>x</i> is nil; <i>y</i> otherwise
(equal $x y$ )	t if x is y; nil otherwise

Meaning of the single quote mark /

- (car x) evaluates to the list  $\langle car, \langle x, nil \rangle \rangle$
- (car x) application of the function car to x

#### Function definition

 (defun f (a<sub>1</sub> a<sub>2</sub> ... a<sub>n</sub>) β) creates the function f with arguments a<sub>1</sub>, a<sub>2</sub>,..., a<sub>n</sub> and body β

### (Built-in) Lisp definitions of standard logic connectives

- (defun not (p) (if p nil t))
- (defun and (p q) (if p q nil))
- (defun or (p q) (if p p q))
- (defun implies (p q) (if p (if q t nil) t))

# Examples of recursive function definitions

```
app - concatenates two lists
(defun app (x y)
  (if (consp x)
        (cons (car x) (app (cdr x) y))
        y))
```

# Axioms in ACL2

Some primitive (built-in) axioms

2 
$$x \neq nil \rightarrow (if x y z) = y$$

3 
$$x = nil \rightarrow (if x y z) = z$$

5 
$$x = y \leftrightarrow (equal x y) = t$$

6 (consp x) = nil 
$$\lor$$
 (consp x) = t

9 (car (cons x y)) = 
$$x$$

11 (consp x) = t  $\rightarrow$  (cons (car x) (cdr x)) = x

ACL2 contains

- ordinals up to  $\omega^{\omega^{\omega^{\cdots}}}$
- a well-founded relation o< on such ordinals</p>
- axioms defining the size of ACL2 objects (measured with the function acl2-count)

and particularly

- definition principle
- induction principle
- simplification based on
  - rewrite rules
  - linear arithmetic rules (inequality chaining)
  - ... (approx. 12 kinds of rules in total)

- when a recursive function definition is submitted, ACL2 must prove that there is a well-founded measure such that arguments of recursive calls are decreasing with respect to this measure
- existence of such a measure ensures that the evaluation of the function terminates after a finite number of steps.
- the definition is admitted by ACL2 (as a new axiom) only if the existence of such a measure is proven; a user can assist with the proof

#### Structural induction on lists and binary trees

If we want to prove  $\varphi(x, y)$ , it is sufficient to prove

base case
 φ(x, y) holds in the case that x is an empty tree
 induction step
 if x = (I, r) and φ(I, y) and φ(r, y), then φ(x, y)

## Induction on binary trees in ACL2

```
If we want to prove (\varphi \times y), it is sufficient to prove
```

 induction hypothesis can be any (φ δ y) such that we can prove (implies (consp x) (o< (acl2-count δ) (acl2-count x))</li>

axioms imply that (car x), (cdr x) are smaller than x

Theorem: (equal (treecopy x) x).

Proof: Name the formula above \*1.

Perhaps we can prove \*1 by induction. One induction scheme is suggested by this conjecture.

We will induct according to a scheme suggested by (treecopy x). This suggestion was produced using the induction rule treecopy. If we let ( $\varphi$  x) denote \*1 above then the induction scheme we'll use is

```
(and (implies (not (consp x)) (\varphi x))
(implies (and (consp x)
(\varphi (car x))
(\varphi (cdr x)))
(\varphi x))).
```

This induction is justified by the same argument used to admit treecopy. When applied to the goal at hand the above induction scheme produces two nontautological subgoals. Subgoal \*1/2

```
(implies (not (consp x))
            (equal (treecopy x) x)).
```

But simplification reduces this to t, using the definition treecopy and primitive type reasoning.

### Subgoal \*1/1

```
(implies (and (consp x)
               (equal (treecopy (car x)) (car x))
               (equal (treecopy (cdr x)) (cdr x)))
               (equal (treecopy x) x)).
```

But simplification reduces this to t, using the definition treecopy, primitive type reasoning and the rewrite rule cons-car-cdr.

That completes the proof of \*1. Q.E.D.

# Simplification of Subgoal \*1/1

```
(implies (and (consp x)
                                                    ;hypothesis 1
              (equal (treecopy (car x)) (car x)) ; hypothesis 2
              (equal (treecopy (cdr x)) (cdr x))); hypothesis 3
         (equal (treecopy x) x)).
(treecopy x) = (if (consp x))
                                               ;treecopy definition
                   (cons (treecopy (car x))
                          (treecopy (cdr x)))
                   X)
             = (if t.
                                                ;hypothesis 1
                   (cons (treecopy (car x))
                          (treecopy (cdr x)))
                   X)
                                               :axioms 1 and 2
             = (cons (treecopy (car x))
                     (treecopy (cdr x)))
             = (cons (car x)
                                               ;hypothesis 2
                     (treecopy (cdr x)))
             = (cons (car x)
                                               ;hypothesis 3
                     (cdr x))
                                                :axiom 11 and
             = x
                                               ;hypothesis 1
```

- ACL2 uses heuristics to choose a suitable induction scheme
- induction scheme is based on recursively defined function occurring in the theorem
- the resulting scheme can be a combination of two or more recursive schemes used in the theorem
- the user can specify an induction scheme with a hint
- choosing the right induction is crucial to a successful proof
- even more important is to choose the right theorem to prove by induction - the theorem has to be general enough in order to provide a sufficiently strong induction hypothesis

# Proofs in ACL2: simplification via rewriting

- simplification means the reduction of the formula to some preferred form by the use of rewrite rules
- rules are derived from axioms, definitions, and previously proved theorems
- a definition generates the rule rewriting function calls by the instantiated body of the function
- a formula of the form

(implies (and  $hyp_1 \dots hyp_n$ ) (equal Ir))

generates the rule replacing instances of *I* by the corresponding instance of *r*, provided the corresponding instances of  $hyp_1, \ldots, hyp_n$  rewrite to t

- equivalent formulae (like (equal / r) and (equal r /)); may give rise to radically different rules
- some rule combinations can lead to cyclic rewriting

# Proofs in ACL2: simplification via inequality chaining

- there is a large set of rewrite rules allowing to put arithmetic expressions into a preferred form
- there are books (i.e. collections of such rules) for elementary algebraic properties of numbers, modulo arithmetic, floating point arithmetic, ...
- ACL2 also maintains a graph of terms involved in the current formula, where edges correspond to inequalities
- edges are added by a decision procedure for linear arithmetics
- when submitting a theorem, we can specify what kind of rule should be generated when the theorem is proved (it is a rewrite rule by default)

### Example

- consider a theorem concluding with (<=  $\circ (* x x)$ )
- if it is used to generate a rewrite rule, the rule replaces certain instances of (<= (\* x x)) by t
- if we say that an arithmetic rule should be gerenated from the theorem, the the rule can be used to add some edges to the graph of inequalities

### There are many other kinds of simplification.

### when ACL2 receives a syntactically correct theorem, it

- 1 simplifies the theorem
- 2 uses an induction
- 3 go to 1
- it exits the cycle if
  - the simplification results in t, or
  - there is no suggested induction scheme
- if the theorem is proved, a corresponding rule is derived
- ... and everything is vividly commented

## Demonstration

## Reachability in pushdown system

- How can I denote an infinite-state system?
- Can I verify an infinite-state system?
- What are pushdown processes good for?