

An Integration of Axiomatic Set Theory with ACL2

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OUTLINE

Introduction

Axioms and Basic Notions

Review of First Talk

Embedding ACL2 in ZFG

Comprehension Scheme via Z_{sub}

Developing More Set Theory

Replacement Scheme via Z_{fn} , and the Ramified Hierarchy

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General Information

Motivation

About Set Theory and ACL2

Examples

GENERAL INFORMATION

Thanks to Eric Smith and Kestrel for hosting **and recording**.

- ▶ This could kick off an online seminar series....

About this talk:

- ▶ Talk info is on the [seminar page](#). We'll go there from the [ACL2 home page](#) **and review the abstract**.
- ▶ Please ask questions (with voice, not Zoom chat). **NOTE:** I am trying not to assume any background in ZF set theory.
- ▶ This is **work in progress** (e.g., no comparison with Isabelle/ZF or others).

Collaborators are welcome! I'll mention potential future work.

For more info see :DOC [zfc](#), :DOC [zfc-model](#), and the books:
`books/projects/set-theory/`.

Books use no [trust tags](#) and required **no ACL2 changes**.

MOTIVATION

Zermelo Fraenkel (ZF) set theory is an established, intuitive foundation for mathematics.

Personal motivation: Combines my logic background (40 to 50 years ago!) with my current focus, ACL2.

- ▶ I've always been a bit bothered by the built-in ground-zero theory – ACL2 isn't a *pure* first-order prover.

Key new insight last Fall: ACL2 can be a pure set-theory prover by encoding ACL2 primitives and data into set theory.

Additional motivation: Provides a vehicle for embedding higher-order logic (HOL) developments into ACL2.

- ▶ That could be the subject of future talks.

ABOUT SET THEORY AND ACL2

ACL2 objects are represented as sets.

- ▶ Natural numbers are Zermelo (von Neumann) ordinals:
0 is the empty set, $\{\}$;
1 = $\{0\}$;
2 = $\{0, 1\}$;
and in general
 $n = \{0, 1, \dots, n - 1\}$.
- ▶ Other ACL2 objects are encoded as discussed later, e.g.:
 - ▶ Cons is represented using the Kuratowski ordered pair:
 $(\text{cons } x \ y) = \{\{x\}, \{x, y\}\}$
 - ▶ $-3 = \{0, 1, (3.0)\}$
- ▶ There are infinite objects but we can't compute with them, or with set membership, etc.

Let's look at this picture from Wikipedia:

$V_{\omega * \omega}$

EXAMPLES

Here we touch on two examples.

Note that these are in the "ZF" package.

- ▶ Classical set theory example: **Cantor's theorem** (Let's look briefly at the certifiable book, `cantor.lisp`); we'll revisit it later after providing more background.
- ▶ "Higher-order function" example: `map`
 - ▶ We'll look at `(defun map ...)` in `base.lisp` and the two theorems following it. First note:
 - ▶ In `(map f lst)`, think of `f` as a set of ordered pairs and `lst` as an ACL2 list.
 - ▶ I'll explain later how `(defthmz ... :props ...)` can be viewed as `(defthm ...)`.
 - ▶ We'll look at `zify.lisp` to see an application of `map` to the Fibonacci function.
 - ▶ Not discussed here: See `foldr.lisp`.

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Axioms and Basic Notions
ZFG

ZFG

Goal: Provide a platform for efficient set-theory reasoning.

- ▶ The axioms need justification, but need not be minimal.
 - ▶ Example: The Axiom of Infinity of ZF says that there is a set containing the empty set and closed under the operation $n \mapsto n \cup \{n\}$, but we axiomatize ω to be a specific such set.

ZFG is ZF plus a *global choice* axiom.

Let's look at the exports in the first encapsulate form in `base.lisp`, up to "Embedding of ACL2 data types".

- ▶ Notice the local witness of `nil` for `zfc`, which serves as a hypothesis!
- ▶ A metatheoretic argument provides a meaningful interpretation for which `(zfc)` is true.
- ▶ Not included there: Comprehension (Subset) or Replacement (equivalently, Collection) schemes of ZF (to be discussed later)

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Review of First Talk

This work supports ACL2 as logic and prover for set theory, ZFG (Zermelo-Fraenkel with global choice).

ACL2 numbers, characters, strings, and symbols (the *good atoms*) are *defined*:

- ▶ Naturals are finite ordinals $n = \{0, \dots, n - 1\}$;
- ▶ Cons is represented using the Kuratowski ordered pair:
 $(\text{cons } x \ y) = \{\{x\}, \{x, y\}\}$
- ▶ $-3 = \{0, 1, (3.0)\}$;
- ▶ etc.

For more info see: last week's slides and talk on the ACL2 seminar page, :DOC [zfc](#), :DOC [zfc-model](#), and the books: `books/projects/set-theory/`.

The initial `encapsulate event` in `base.lisp` introduces *hypothesis function* `zfc` and *primitives* `in`, `pair`, `min-in`, `union`, `omega`, and `powerset`, along with `subset` and some basic axioms.

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Embedding ACL2 in ZFG

Logical Overview

Encoding ACL2 Objects in Set Theory

LOGICAL OVERVIEW

For this work, I view the logical foundation of ACL2 as first-order set theory, specifically, ZFG.

Then functions including `natp`, `expt`, `consp`, `cons`, `symbolp`, etc. are *defined* functions, at least, *logically*.

I'll refer to these foundations — where ACL2 objects are encoded as sets and ACL2 functions are defined in ZFG — as *our underlying set theory*.

If time and interest permit, I might lay out a rigorous foundation that explains ACL2 events logically.

But for now, let's return to the initial `encapsulate` event in `base.lisp` and see how ACL2 atoms and `consing` are defined in set theory.

ENCODING ACL2 OBJECTS IN SET THEORY

Let's look at the rest of that initial `encapsulate` in `base.lisp` to see how ACL2 data type recognizers are defined — and also at the definitions of `relation-p` and `funp` after that.

TIP: Note, as in `funp`, the use of `non-exec` in `defun-sk` to support `guard` verification.

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Comprehension Scheme via Z_{sub}

Comprehension in ZF

Z_{sub} Example

More Z_{sub} Examples

$Z_{\text{fc-table}}$

Defthmz and :Props

Defthmz Examples

Simplifying Exports from Z_{sub}

COMPREHENSION IN ZF

The *Comprehension* (or *Subset*) scheme of ZF says that the intersection of a predicate with a set is a set.

- ▶ Informally: $\{a \in x : P(a)\}$ is a set.
- ▶ Formal statement, for each formula P with y not free:
$$\forall x \exists y \forall a (a \in y \Leftrightarrow (a \in x \wedge P))$$

ZSUB EXAMPLE

From `base.lisp`:

```
; The following defines the Cartesian product
; (prod2 a b)
; as:
; {p \in (powerset (powerset (union2 a b))) :
; (prod-member p a b)}
```

```
(zsub prod2 (a b)
  p
  (powerset (powerset (union2 a b)))
  (prod-member p a b)
)
```

Let's see how this call of `zsub` expands, using `:trans1` and focusing on `PROD2$COMPREHENSION`.

MORE \mathbb{Z}_{SUB} EXAMPLES

As time permits we'll take a quick look at more examples in
`base.lisp`:

`domain, inverse, codomain, compose`

ZFC-TABLE

Recall that the `prod2` example above generates:

```
(TABLE ZFC-TABLE
  ' PROD2$PROP
  ' (ZSUB PROD2 (A B)
    P
    (POWERSET (POWERSET (UNION2 A B)))
    (PROD-MEMBER P A B)))
```

Key property: Every key of `zfc-table` is a zero-ary function symbol that returns true in our underlying set theory.

Thus: The `table` guard of `zfc-table` checks that `prod2$prop` can be assumed to hold by the Comprehension scheme.

DEFTHMZ AND :PROPS

`Defthmz` (here, “z” to suggest “ZF”) is just `defthm` except for an extra `:props` argument.

- ▶ The value of `:props` must be a list of keys of `zfc-table`.
- ▶ In our underlying set theory, all `:props` functions are true — we can ignore them!
 - ▶ After all, adding a bunch of `T` hypotheses has no logical effect.
- ▶ The default value for `:props` is `(zfc)`.
- ▶ `Defthmdz` and `thmz` similarly extend `defthmd` and `thm` (respectively) with a `:props` argument.

DEFTHMZ EXAMPLES

Use `:trans1` to look at examples in `base.lisp`, e.g., `ordinal-p-omega` and `in-prod2`.

Make-event **tips** from

```
:trans1 (CHECK-PROPS DEFTHMZ (ZFC PROD2$PROP)):
```

- ▶ **TIP:** Use `:expansion?` to avoid bloat in `.cert` file.
- ▶ **TIP:** Use `:on-behalf-of :quiet` to suppress noisy output
- ▶ **TIP:** Use `:check-expansion t` to ensure that the check is made even at `include-book` time.

SIMPLIFYING EXPORTS FROM Z_{SUB}

Evaluate `:pe prod2$comprehension` and compare to `in-prod2`.

Let's look at the proof of `in-prod2`, which simplifies `prod2$comprehension`.

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Developing More Set Theory

Ordinals

Iterated Composition

De Morgan's Laws Etc.

Function Spaces

Reasoning about Free Variables and Quantifiers

Transfinite Induction

ORDINALS

Let's look at these key events in the section "Omega is an ordinal" in `base.lisp` (with "`:guard t`" omitted).

```
(defun-sk in-is-linear (s)
  (forall (x y) (implies (and (in x s)
                              (in y s)
                              (not (equal x y)))
                        (or (in x y)
                            (in y x)))))

(defun-sk transitive (x)
  (forall a (implies (in a x)
                    (subset a x)))

  :rewrite :direct)

(defun ordinal-p (x)
  (and (in-is-linear x)
       (transitive x)))

(defthmz ordinal-p-omega (ordinal-p (omega)))
```

ORDINALS (CONTINUED)

See `ordinals.lisp` for more theorems about ordinals.
(Again, this is work in progress.)

A key result:

```
(defthmz ordinal-trichotomy
  (implies (and (ordinal-p a)
                (ordinal-p b)
                (not (in a b))
                (not (in b a)))
           (equal (equal a b)
                  t))
  :props (zfc diff$prop)
  :hints ...)
```

ITERATED COMPOSITION

See `iterate.lisp`.

DE MORGAN'S LAWS ETC.

See `set-algebra.lisp`.

FUNCTION SPACES

See `fun-space.lisp`.

REASONING ABOUT FREE VARIABLES AND QUANTIFIERS

Example: see `demo1.lisp` for a proof of the theorem `domain-union2` from `set-algebra.lisp`.

- ▶ **TIP:** Enable `extensionality-rewrite` to prove two sets are equal.
- ▶ **TIP:** Let forcing help you to find missing `:props`.
- ▶ **TIP:** Use the `proof-builder` for generalization and for rewriting possibilities; also see `:DOC :p1`.
- ▶ **TIP:** Replace proof-builder rewrites involving free variables by `:restrict hints`.

TRANSFINITE INDUCTION

Time permitting, we'll talk about *epsilon-induction* and look at the macro `prove-inductive-suffices` and the examples below it in `induction.lisp`.

Transfinite induction on the ordinals is a special case of epsilon-induction.

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Replacement Scheme via Zfn , and the Ramified Hierarchy

ACL2's Replacement Scheme

The Ramified Hierarchy in ACL2

Good ACL2 Objects Are in V_ω

Transitive Closure

ACL2'S REPLACEMENT SCHEME

The Replacement Scheme of ZF says that given a definition of a function F , then the image of F on a set A is a set.

Let's look at this picture from Wikipedia:

[Axiom schema of replacement](#)

ACL2's version allows F to be a **relation** whose domain **need not contain** A , and concludes that there is a **set-theoretic function** — a set of ordered pairs — based on the restriction of F to A .

- ▶ That's a mouthful — we'll look at the picture again and I'll illustrate with an example on the next slide.
- ▶ The ACL2 version follows easily from the ZF axioms.

THE RAMIFIED HIERARCHY IN ACL2

Definition of v -omega (i.e., V_ω) from base.lisp:

```
(defun v-n (n) ; uses ordinary ACL2 recursion!
  (declare (type (integer 0 *) n))
  (if (zp n)
      0
      (powerset (v-n (1- n)))))

(zfn v () ; name, args
  x y ; x, y
  (omega) ; bound for x
  (equal (equal y (v-n x)) ; relation on x, y
         t))

(defun v-omega ()
  (declare (xargs :guard t))
  (union (codomain (v))))
```


GOOD ACL2 OBJECTS ARE IN V_ω

Recognizer for “good ACL2 object”:

```
(defun acl2p (x)
  (declare (xargs :guard t))
  (cond ((consp x) (and (acl2p (car x))
                        (acl2p (cdr x))))
        (t (not (bad-atom x)))))
```

Good ACL2 objects sit in V_ω :

- ▶ See `v-omega-contains-acl2p` and lemmas before it in `base.lisp`.

`Prove-acl2p` proves that a given function preserves `acl2p` (“good ACL2 object”). See file `prove-acl2p.lisp`.

- ▶ `:trans*` `t` (`prove-acl2p mirror`)
- ▶ **TIP:** Use `:trans*` instead of `:trans1` when `make-event` is involved.

TRANSITIVE CLOSURE

We'll skip this slide unless there is time for it.

A set is *transitive* if every member of a member is a member, i.e., every member is a subset.

```
(defun-sk transitive (x)
  (declare (xargs :guard t))
  (forall a (implies (in a x)
                     (subset a x)))
  :rewrite :direct)
```

File `tc.lisp` defines the *transitive closure* of a set `s` to be the least transitive set containing `s`.

Time permitting, we'll look at theorems labeled “A key theorem” in `tc.lisp`.

Perhaps we'll also look at the definition of `tc` in file `tc.lisp`.

```
(defun tc-n (n s) ...)
(zfn tc-fn (s) ...)
(defun tc (s) ...)
```

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Zify

Zify Introduction: Revisiting fib

Zify Example: Mirror

Zify*

ZIFY INTRODUCTION: REVISITING FIB

“Zify” rhymes with “reify” — it turns a unary ACL2 function into a ZF function (set of ordered pairs).

Look at the `fib` example in `zify.lisp`.

```
:trans1 (zify zfib fib :dom (omega) :ran (omega))
```

Below is a key part of the `zify` call above, informally:

$\{\langle p_1, p_2 \rangle \in \omega \times \omega : p_2 = \text{fib}(p_1)\}$.

```
(zsub zfib ()  
  p  
  (prod2 (omega) (omega))  
  (equal (cdr p) (fib (car p))))
```

ZIFY EXAMPLE: MIRROR

For `zify`, the defaults for `:dom` and `:ran` (the domain and range) are `(acl2)`, the set of good ACL2 objects.

```
(defun mirror (x)
  (cond ((atom x) x)
        (t (cons (mirror (cdr x))
                  (mirror (car x))))))
(prove-acl2p mirror) ; mirror maps (acl2) into (acl2)
(zify zmirror mirror)
```

Now we can *attempt to prove*:

```
(thm (equal (apply (zmirror) '((a . b) . (c . d)))
            '((d . c) . (b . a))))
```

Fix it using `thmz` (and show `zify-prop`):

```
(thmz (equal (apply (zmirror) '((a . b) . (c . d)))
            '((d . c) . (b . a)))
      :props (zify-prop acl2$prop v$prop zmirror$prop))
```

ZIFY*

In ZF, every function is unary... (Why?)
because it is a set of ordered pairs $\langle x, y \rangle$.

`Zify*` is a variant of `zify` that can convert arbitrary-arity
ACL2 functions to set-theoretic functions.

- ▶ The idea is to get a unary function that maps arglists to values.

See `zify.lisp` for a few examples.
(I haven't used `zify*` much.)

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Two Classical Examples

Cantor's Theorem

The Schröder-Bernstein Theorem

CANTOR'S THEOREM

See `cantor.lisp` for a straightforward adaptation of the [formalization and proof on Wikipedia](#).

Let's take a quick look — you can read the comments and events if interested in details.

- ▶ Note the natural use of `zsub` to follow the Wikipedia proof.
- ▶ **TIP:** Note the use of `minimal-theory` for control of the proof.
- ▶ **TIP:** It's OK to leave `proof-builder` `:instructions` when they're easily maintainable.

THE SCHRÖDER-BERNSTEIN THEOREM

- ▶ Based on Grant Jurgensen's ACL2 formalization
- ▶ In `schroeder-bernstein.lisp`
 - ▶ **Let's take a look.**
 - ▶ Key idea: Zify the bijection provided by Grant's result.
 - ▶ Slight wart: Events need to support the `:prop, fun-bij`, introduced by that `zify` call.
- ▶ **TIP:** Locally included book `*-support.lisp` has ugly details (a technique used earlier in the `rtl` books and elsewhere),
- ▶ **TIP:** Hand proofs can be helpful; see `schroeder-bernstein-main-2-2` in `schroeder-bernstein-support.lisp`.

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Future Work and Wrapping Up
Future Work (Highly Incomplete List!)
Wrapping Up

FUTURE WORK (HIGHLY INCOMPLETE LIST!)

- ▶ Transfinite recursion, e.g., V_α for all ordinals α
- ▶ Cardinals, cardinality (**in progress**)
- ▶ Higher-order applications (e.g., temporal logics)
- ▶ Tool improvements, e.g., `let z sub return :REDUNDANT`
- ▶ More automation
 - ▶ ACL2 modification for parity-based rewriting (or maybe use existing clause-processor?)
 - ▶ Quantifier instantiation (maybe Dave Greve's stuff?)
 - ▶ Automated functional instantiation (use existing work?)
- ▶ Prove correctness for the embedding of ACL2 into ZFG.
- ▶ More set theory
 - ▶ ω_1 (**soon**; should be easy using Cantor's theorem)
 - ▶ Cofinality, closed unbounded subsets, stationary sets
 - ▶ Mostowski collapse
 - ▶ Independence results
 - ▶ Basic topology
 - ▶ ...

WRAPPING UP

Thank you for your attention!

Possible PhD dissertation topic(s)?
Collaborators?