# Second-Order Functions and Theorems in ACL2

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SOFT ('Second-Order Functions and Theorems') is a tool to mimic second-order functions and theorems in the first-order logic of ACL2. Second-order functions are mimicked by first-order functions that reference explicitly designated uninterpreted functions that mimic function variables. First-order theorems over these second-order functions mimic second-order theorems universally quantified over function variables. Instances of second-order functions and theorems are systematically generated by replacing function variables with functions. SOFT can be used to carry out program refinement inside ACL2, by constructing a sequence of increasingly stronger second-order predicates over one or more target functions: the sequence starts with a predicate that specifies requirements for the target functions, and ends with a predicate that provides executable definitions for the target functions.

# 1 The SOFT Tool

SOFT ('Second-Order Functions and Theorems') is a tool to mimic second-order functions and theorems [4] in the first-order logic of ACL2 [3]. Second-order functions are mimicked by first-order functions that reference explicitly designated uninterpreted functions that mimic function variables. First-order theorems over these second-order functions mimic second-order theorems universally quantified over function variables. Instances of second-order functions and theorems are systematically generated by replacing function variables with functions. Theorem instances are proved automatically, via automatically generated functional instantiations [5].

SOFT does not extend the ACL2 logic. It is an ACL2 library, available in the ACL2 community books, that provides macros to introduce function variables, second-order functions, second-order theorems, and instances thereof. The macros modify the ACL2 state only by submitting sound and conservative events; they cannot introduce unsoundness or inconsistency on their own. The main features of the macros are described and exemplified below; full details are in their documentation and implementation.

#### 1.1 Function Variables

A function variable is introduced as

```
(defunvar fv (* ... *) => *)
```

where:

- fv is a symbol, which names the function variable.
- $(* \dots *)$  is a list of 1 or more \*s, which defines the arity, i.e. type [6], of fv.

This generates the event

```
(defstub fv (* ... *) => *)
```

i.e. fv is introduced as an uninterpreted function with the given type. Furthermore, a table event is generated to record fv in a global table of function variables.

For example,

```
(defunvar ?f (*) => *)
(defunvar ?p (*) => *)
(defunvar ?g (* *) => *)
```

introduce two unary function variables and one binary function variable. Starting function variable names with? provides a visual cue for their function variable status, but SOFT does not enforce this naming convention.

### 1.2 Second-Order Functions

SOFT supports three kinds of second-order functions: plain second-order functions, choice second-order functions, and quantifier second-order functions.

#### 1.2.1 Plain Functions

A plain second-order function is introduced as

```
(	ext{defun2 } sof \ (fv_1 \ \dots \ fv_n) \ (v_1 \ \dots \ v_m) \ doc \ decl \ \dots \ decl \ body)
```

where:

- sof is a symbol, which names the second-order function.
- $(fv_1 \dots fv_n)$  is a non-empty list without duplicates of previously introduced function variables, whose order is immaterial, which are the function parameters of sof.
- The other items are as in defun: individual variables, optional documentation string, optional declarations, and defining body.
- $\mathsf{FV}(\mathit{body}) \cup \mathsf{FV}(\mathit{measure}) \cup \mathsf{FV}(\mathit{guard}) = \{\mathit{fv}_1, \ldots, \mathit{fv}_n\}, \text{ where: }$ 
  - measure is the measure expression of sof, or nil if sof is not recursive.
  - *quard* is the guard of *sof* (t if not given explicitly in the declarations).
  - FV(term) is the set of function variables that either occur in term or are function parameters of second-order functions that occur in term.

I.e. the function parameters of sof are all and only the function variables that sof depends on.<sup>1</sup>

This generates the event

```
(\text{defun } sof \ (v_1 \ \ldots \ v_m) \ doc \ decl \ \ldots \ decl \ body)
```

i.e. sof is introduced as a first-order function using defun, removing the function variables. Furthermore, a table event is generated to record sof in a global table of second-order functions.

For example,

```
(defun2 quad[?f] (?f) (x)
(?f (?f (?f (?f x))))
```

introduces a non-recursive function to apply its function parameter to its individual parameter four times. The name quad[?f] conveys the dependency on the function parameter and provides a visual cue for the implicit presence of the function parameter when the function is applied, e.g. in (quad[?f] x), but SOFT does not enforce this naming convention.

As another example,

<sup>&</sup>lt;sup>1</sup>Thus, defun2 could have been defined to have the same form as defun, i.e. without  $(fv_1 ... fv_n)$ . However, the presence of the functions parameters parallels that of the individual parameters, and the redundancy check may detect user errors.

introduces a recursive predicate (i.e. boolean-valued function) that recognizes nil-terminated lists whose elements satisfy the predicate parameter.

As a third example,

```
(defun2 map[?f_?p] (?f ?p) (1)
  (declare (xargs :guard (all[?p] 1)))
  (cond ((endp 1) nil)
          (t (cons (?f (car 1)) (map[?f_?p] (cdr 1))))))
```

introduces a recursive function that homomorphically lifts ?f to operate on nil-terminated lists whose elements satisfy ?p. The predicate parameter ?p only appears in the guard, not in the body.

As a fourth example,

introduces a generic folding function on values as binary trees.

#### 1.2.2 Choice Functions

A choice second-order function is introduced as

```
(defchoose2 sof (bv_1 \ldots bv_p) (fv_1 \ldots fv_n) (v_1 \ldots v_m) body key-opts)
```

where:

- sof is a symbol, which names the second-order function.
- $(fv_1 \dots fv_n)$  are the function parameters, as in defun2.
- The other items are as in defchoose: bound variables, individual variables, constraining body, and keyed options.
- $\bullet \ \mathsf{FV}(\mathit{body}) \, = \, \{\mathit{fv}_1, \ldots, \mathit{fv}_n\}.$

This generates the event

```
(defchoose sof (bv_1 \ldots bv_p) (v_1 \ldots v_m) body key-opts)
```

i.e. sof is introduced as a first-order function using defchoose, removing the function variables. Furthermore, a table event is generated to record sof in the same global table where plain second-order functions are recorded.

For example,

```
(defchoose2 fixpoint[?f] x (?f) ()
  (equal (?f x) x))
```

introduces a second-order function constrained to return a fixed point of ?f, if any exists.

## 1.2.3 Quantifier Functions

A quantifier second-order function is introduced as

```
(defun-sk2 sof (fv_1 ... fv_n) (v_1 ... v_m) body key-opts)
```

where:

- sof is a symbol, which names the second-order function.
- $(fv_1 \ldots fv_n)$  are the function parameters, as in defun2 and defchoose2.
- The other items are as in defun-sk: individual variables, defining body, and keyed options.
- $FV(body) \cup FV(guard) = \{fv_1, ..., fv_n\}$ , where guard is the guard of sof (t if not given explicitly in the :witness-dcls option).

This generates the event

```
(\text{defun-sk } sof \ (v_1 \ \ldots \ v_m) \ body \ key-opts)
```

i.e. sof is introduced as a first-order function using defun-sk, removing the function variables. Furthermore, a table event is generated to record sof in the same global table where plain and choice second-order functions are recorded.

For example,

```
(defun-sk2 injective[?f] (?f) ()
  (forall (x y) (implies (equal (?f x) (?f y)) (equal x y))))
```

introduces a predicate that recognizes injective functions.

## 1.3 Instances of Second-Order Functions

An instance of a second-order function is a function introduced as

```
(defun-inst f (fv_1 ... fv_n) (sof (fv_1' . f_1') ... (fv_m' . f_m')) key-opts) where:
```

- f is a symbol, which names the new function.
- $(fv_1 \dots fv_n)$  are optional function parameters. If present, f is a second-order function; if absent, f is a first-order function.
- sof is a previously introduced second-order function.
- $((fv_1, f_1), \dots (fv_m, f_m))$  is an instantiation  $\Sigma$ , i.e. an alist whose keys  $fv_i$  are distinct function variables, whose values  $f_i$  are previously introduced function variables, second-order functions, or regular first-order functions, and where each  $f_i$  has the same type as  $fv_i$ . Each  $fv_i$  is a function parameter of sof. The notation  $(sof(fv_1, f_1), \dots (fv_m, f_m))$  suggests the application of sof to the functions  $f_i$ ; since the function parameters of sof are unordered, the application is by explicit association, not positional. An instance of a second-order function is introduced as a named application of the second-order function; SOFT does not support the application of a second-order function on the fly within a term, as in the application of a first-order function. Not all the function parameters of sof must be keys in  $\Sigma$ ; missing function parameters are left unchanged.
- key-opts are keyed options, e.g. to override attributes of f that are otherwise derived from sof.

• If sof is a plain function,  $FV(\Sigma(body)) \cup FV(\Sigma(measure)) \cup FV(\Sigma(guard)) = \{fv_1, ..., fv_n\}$ , where body, measure, and guard are the body, measure expression (nil if sof is not recursive), and guard of sof, and  $\Sigma(term)$  is the result of applying  $\Sigma$  to term (see below).

- If sof is a choice function,  $FV(\Sigma(body)) = \{fv_1, \dots, fv_n\}$ , where body is the body of sof.
- If sof is a quantifier function,  $FV(\Sigma(body)) \cup FV(\Sigma(guard)) = \{fv_1, \ldots, fv_n\}$ , where body and guard are the body and guard of sof.

This generates a defun, defchoose, or defun-sk event, depending on whether sof is a plain, choice, or quantifier function. The event introduces f with body  $\Sigma(body)$ , measure  $\Sigma(measure)$  (if sof is recursive, hence plain), and guard  $\Sigma(guard)$  (if sof is a plain or quantifier function). f is recursive iff sof is recursive: defun-inst generates the termination proof of f from the termination proof of sof using the techniques to instantiate second-order theorems described in Section 1.5.

Furthermore, defun-inst generates a table event to record f as the  $\Sigma$  instance of sof in a global table of instances of second-order functions. If f is second-order, defun-inst also generates a table event to record f in the global table of second-order functions.

 $\Sigma(term)$  is obtained from term by replacing the keys of  $\Sigma$  in term with their values in  $\Sigma$ . This involves not only explicit occurrences of such keys in term, but also implicit occurrences as function parameters of second-order functions occurring in term. For example, if the pair (?f . f) is in  $\Sigma$ , sof[...?f...] is a second-order function whose function parameters include ?f, and term is (cons (?f x) (sof[...?f...] y)), then  $\Sigma(term)$  is (cons (f x) (sof[...f...] y)), where sof[...f...] is the  $\Sigma$ ' instance of sof[...?f...], where  $\Sigma$ ' is the restriction of  $\Sigma$  to the keys that are function parameters of sof[...?f...]. The table of instances of second-order functions is consulted to find sof[...f...]. If the instance is not in the table, defun-inst fails: the user must introduce sof[...f...], via a defun-inst, and then re-try the failed instantiation.

```
For example, given a function
```

```
(defun wrap (x) (list x))
```

that wraps a value into a singleton list,

```
(defun-inst quad[wrap]
  (quad[?f] (?f . wrap)))
```

introduces a function that wraps a value four times.

As another example, given a predicate

```
(defun octetp (x) (and (natp x) (< x 256)))
```

that recognizes octets,

```
(defun-inst all[octetp]
  (all[?p] (?p . octetp)))
```

introduces a predicate that recognizes nil-terminated lists of octets.

As a third example,

```
(defun-inst map[code-char]
  (map[?f_?p] (?f . code-char) (?p . octetp)))
```

introduces a function that translates lists of octets to lists of corresponding characters. The replacement code-char of ?f induces the replacement octetp of ?p, because the guard of code-char is (equivalent to) octetp; the name map[code-char] indicates only the replacement of ?f explicitly.

As a fourth example,

```
(defun-inst fold[nfix_plus]
    (fold[?f_?g] (?f . nfix) (?g . binary-+)))
adds up all the natural numbers in a tree, coercing other values to 0.
    As a fifth example, given a function
    (defun twice (x) (* 2 (fix x)))
that doubles a value,
    (defun-inst fixpoint[twice]
        (fixpoint[?f] (?f . twice)))
introduces a function constrained to return the (only) fixed point 0 of twice.
    As a sixth example,
    (defun-inst injective[quad[?f]] (?f)
        (injective[?f] (?f . quad[?f])))
```

introduces a predicate that recognizes functions whose four-fold application is injective.

#### 1.4 Second-Order Theorems

A *second-order theorem* is a theorem whose formula depends on function variables, which occur in the theorem or are function parameters of second-order functions that occur in the theorem. Since function variables are unconstrained, a second-order theorem is effectively universally quantified over the function variables that it depends on. It is introduced via standard events like defthm.<sup>2</sup>

For example,

```
(defthm len-of-map[?f_?p]
  (equal (len (map[?f_?p] 1)) (len 1)))
```

shows that the homomorphic lifting of ?f to lists of ?p values preserves the length of the list, for every function ?f and predicate ?p.

As another example,

<sup>&</sup>lt;sup>2</sup>The absence of an explicit quantification over function variables in second-order theorems parallels the absence of an explicit quantification over individual variables in first-order theorems.

```
(x (?f (?f (mv-nth 0 (injective[quad[?f]]-witness)))))
(y (?f (?f (mv-nth 1 (injective[quad[?f]]-witness)))))
(:instance
injective[?f]-necc
(x (?f (mv-nth 0 (injective[quad[?f]]-witness))))
(y (?f (mv-nth 1 (injective[quad[?f]]-witness)))))
(:instance
injective[?f]-necc
(x (mv-nth 0 (injective[quad[?f]]-witness)))
(y (mv-nth 1 (injective[quad[?f]]-witness)))))))
```

shows that the four-fold application of an injective function is injective.

As a third example, given a function variable

```
(defunvar ?io (* *) => *)
```

for an abstract input/output relation, a predicate

```
(defun-sk2 atom-io[?f_?io] (?f ?io) ()
  (forall x (implies (atom x) (?io x (?f x))))
  :rewrite :direct)
```

that recognizes functions ?f that satisfy the input/output relation on atoms, and a predicate

that recognizes functions?g that satisfy the input/output relation on cons pairs when the arguments are valid outputs for the car and cdr components,

shows that the generic folding function on binary trees satisfies the input/output relation when its function parameters satisfy the predicates just introduced.

### 1.5 Instances of Second-Order Theorems

An instance of a second-order theorem is a theorem introduced as

```
(defthm-inst thm (sothm (fv_1 . f_1) ... (fv_n . f_n)) :rule-classes ...) where:
```

- thm is a symbol, which names the new theorem.
- sothm is a previously introduced second-order theorem.
- $((fv_1 . f_1) ... (fv_n . f_n))$  is an instantiation  $\Sigma$ , where each  $fv_i$  is a function variable that sothm depends on. The notation  $(sothm (fv_1 . f_1) ... (fv_m . f_m))$  is similar to defun-inst.
- The keyed option :rule-classes ... is as in defthm.

This generates the event

```
(defthm thm \ \Sigma(formula) :rule-classes ... :instructions proof) where:
```

- formula is the formula of sothm.
- proof consists of two commands for the ACL2 proof checker to prove thm using sothm.

The first command of proof is

```
(:use (:functional-instance sothm (fv_1 \ f_1) \ \dots \ (fv_n \ f_n) more-pairs))
```

i.e. thm is proved using a functional instance of sothm. The pairs that define the functional instance include not only the pairs that form  $\Sigma$  (in list notation instead of dotted notation), but also, in more-pairs above, all the pairs  $(sof\ f)$  such that sof is a second-order function that occurs in sothm and f is its replacement in thm (i.e. f is the  $\Sigma$ ' instance of sof, where  $\Sigma$ ' is the restriction of  $\Sigma$  to the function parameters of sof). These additional pairs are determined in the same way as when  $\Sigma$  is applied to formula (see Section 1.3): thus, the result of (:functional-instance ...) above is  $\Sigma(formula)$ , and the main goal of thm is readily proved.

The use of the functional instance reduces the proof of thm to proving that, for each pair, the replacing function satisfies all the constraints of the replaced function. Since function variables are unconstrained, nothing needs to be proved for the  $(fv_i \ f_i)$  pairs. For each  $(sof \ f)$  pair in more-pairs, it must be proved that f satisfies the constraints on sof. If sof references another second-order function sof, that depends on some  $fv_i$ , a further pair (sof, f) goes into more-pairs, where f is the appropriate instance of sof, so that the constraints on sof to be proved are properly instantiated. This further pair generates further constraints to be proved. To properly instantiate these further constraints, another pair (sof, f) goes into more-pairs, if sof, g is a second-order function referenced by sof, g that depends on some  $fv_i$ , and f, g is the appropriate instance of sof, g. Therefore, more-pairs includes all the pairs (sof, f) such that sof, g is a second-order function that is directly or indirectly referenced by sothm and that depends on some  $fv_i$ , and f is the appropriate instance of sof, g.

If sof is a quantifier second-order function, it references a witness function  $sof_w$  introduced by defun-sk. The defun-sk that introduces the instance f of sof also introduces a witness function  $f_w$  that is effectively an instance of  $sof_w$ , but is not recorded in the table of instances of second-order functions because  $sof_w$  and  $f_w$  are "internal". The pair  $(sof_w f_w)$  goes into more-pairs as well.

For each pair  $(sof\ f)$  in more-pairs, the constraints of sof are: the definition of sof if sof is a plain function; the constraining axiom of sof if sof is a choice function; the definition of sof and the rewrite rule of sof if sof is a quantifier function (the rewrite rule of sof is generated by defun-sk; its default name is sof-necc if the quantifier is universal, sof-suff if the quantifier is existential). Instantiating these constraints yields the corresponding definitions, constraining axioms, and rewrite rules of f, by the construction of the instance f of sof.

The second command of proof is

```
(:repeat (:then (:use facts) :prove))
```

where facts includes the names of all the f functions in more-pairs, which are also the names of their definitions and constraining axioms; facts also includes the names of the rewrite rules for quantifier functions. This command runs the prover on every proof subgoal, after augmenting each subgoal with all the facts in facts. This command has worked on all the examples tried so far, but a more honed approach could be investigated, should some future example fail; since the constraints are satisfied by construction, this is just an implementation issue.

For example,

```
(defthm-inst len-of-map[code-char]
    (len-of-map[?f_?p] (?f . code-char) (?p . octetp)))
shows that map[code-char] preserves the length of the list.
    As another example, given instances
    (defun-inst injective[quad[wrap]] (injective[quad[?f]] (?f . wrap)))
    (defun-inst injective[wrap] (injective[?f] (?f . wrap)))
the theorem instance
    (defthm-inst injective[quad[wrap]]-when-injective[wrap]
         (injective[quad[?f]]-when-injective[?f] (?f . wrap)))
shows that quad[wrap] is injective if wrap is.
         An example instance of fold-io[?f_?g_?io] is in Section 2.
```

# 1.6 Summary of the Macros

defunvar, defun2, defchoose2, and defun-sk2 are wrappers of existing events that explicate function variable dependencies and record additional information. They set the stage for defun-inst and defthm-inst.

defun-inst provides the ability to concisely generate functions, and automatically prove their termination if recursive, by specifying replacements of function variables.

defthm-inst provides the ability to concisely generate and automatically prove theorems, by specifying replacements of function variables.

# 2 Use in Program Refinement

In program refinement [9], a correct-by-construction implementation is derived from a requirements specification via a sequence of intermediate specifications. *Shallow pop-refinement* (where 'pop' stands for 'predicates over programs') is an approach to program refinement, carried out inside an interactive theorem prover by constructing a sequence of increasingly stronger predicates over one or more target functions. The sequence starts with a predicate that specifies requirements for the target functions, and ends with a predicate that provides executable definitions for the target functions. Shallow pop-refinement is a form of pop-refinement [8] in which the programs predicated upon are shallowly embedded functions of the logic of the theorem prover, instead of deeply embedded programs of a programming language as in [8].

SOFT can be used to carry out shallow pop-refinement in ACL2, as explained and exemplified below. The example derivation is overkill for the simple program obtained, which can be easily written and proved correct directly. But the purpose of the example is to illustrate techniques that can be used to derive more complex programs, and how SOFT supports these techniques (which are more directly supported in higher-order logic). The hints in some of the theorems below distill their proofs into patterns that should apply to similarly structured derivations, suggesting opportunities for future automation.

## 2.1 Specifications as Second-Order Predicates

Requirements over  $n \ge 1$  target functions are specified by introducing function variables  $fv_1, \ldots, fv_n$  that represent the target functions, and by defining a second-order predicate  $spec_0$  over  $fv_1, \ldots, fv_n$  that

asserts the required properties of the target functions. The possible implementations are all the n-tuples of executable functions that satisfy the predicate. The task is to find such an n-tuple, thus constructively proving the predicate, existentially quantified over the function parameters.

For example, given a function

to test whether something is a leaf of a binary tree, a function to extract from a binary tree the leaves that are natural numbers, in no particular order and possibly with duplicates, can be specified as

```
(defunvar ?h (*) => *)
(defun-sk io (x y) ; input/output relation
  (forall e (iff (member e y) (and (leaf e x) (natp e))))
  :rewrite :direct)
(defun-sk2 spec[?h] (?h) ()
  (forall x (io x (?h x)))
  :rewrite :direct)
```

The task is to solve spec [?h] for ?h, i.e. to find an executable function h such that the instance spec [h] of spec [?h] holds.

Properties implied by the requirements are proved as second-order theorems with  $spec_0$  as hypothesis, e.g. for validation purposes. Since the function parameters are universally quantified in the theorem, the properties hold for all the implementations of the specification.

For example, the members of the output of every implementation of spec [?h] are natural numbers:

```
(defthm natp-of-member-of-output
  (implies (and (spec[?h]) (member e (?h x))) (natp e))
  :hints (("Goal" :use (spec[?h]-necc (:instance io-necc (y (?h x)))))))
```

## 2.2 Refinement as Second-Order Predicate Strengthening

The specification  $spec_0$  is stepwise refined by constructing a sequence  $spec_1, \ldots, spec_m$  of increasingly stronger predicates over  $fv_1, \ldots, fv_n$ . Each such predicate embodies a decision that either narrows down the possible implementations or rephrases their description towards their determination. The correctness of each step  $j \in \{1, \ldots, m\}$  is expressed by the second-order theorem (implies  $(spec_j)$   $(spec_{j-1})$ ).

The sequence ends with  $spec_m$  asserting that each  $fv_i$  is equal to some executable function  $f_i$ :<sup>3</sup>

The tuple  $\langle f_1,\ldots,f_n\rangle$  is the implementation. Chaining the implications of the m step correctness theorems yields the second-order theorem (implies  $(spec_m)$   $(spec_0)$ ). Its  $\Sigma$  instance, where  $\Sigma$  is the instantiation  $((fv_1 \cdot f_1) \cdot \ldots (fv_n \cdot f_n))$ , is essentially  $\Sigma((spec_0))$  (because  $\Sigma((spec_m))$ ) is trivially true), which asserts that the implementation  $\langle f_1,\ldots,f_n\rangle$  satisfies  $spec_0$ .

More precisely, in the course of the derivation, function variables  $fv_{n+1}, \ldots, fv_{n+p}$  may be added to represent additional target functions  $f_{n+1}, \ldots, f_{n+p}$  called by  $f_1, \ldots, f_n$ . This may happen as the task

<sup>&</sup>lt;sup>3</sup>The body of each (defun-sk2 def<sub>i</sub>...) is a first-order expression of the second-order equality  $fv_i = f_i$ .

of finding  $f_1, \ldots, f_n$  is progressively reduced to simpler sub-tasks of finding  $f_{n+1}, \ldots, f_{n+p}$ . If  $fv_{n+k}$  is added at refinement step j, since  $spec_{j-1}$  does not depend on  $fv_{n+k}$ , the universal quantification of  $fv_{n+k}$  over the step correctness theorem (implies  $(spec_j)$   $(spec_{j-1})$ ) is equivalent to an existential quantification of  $fv_{n+k}$  over the hypothesis  $(spec_j)$  of the theorem. The complete implementation that results from the derivation is  $\langle f_1, \ldots, f_n, f_{n+1}, \ldots, f_{n+p} \rangle$ .

The function variables  $fv_i$  are placeholders for the target functions in the  $spec_j$  predicates. Each  $fv_i$  remains uninterpreted throughout the derivation; no constraints are attached to it via axioms. Each  $spec_j$  is defined, so it does not introduce logical inconsistency. Inconsistent requirements on the target functions amount to  $spec_0$  being always false, not to logical inconsistency. Obtaining an implementation witnesses the consistency of the requirements.

For example, spec [?h] from Section 2.1 can be refined as follows.

**Step 1** Since the target function represented by ?h operates on binary trees, spec[?h] is strengthened by constraining ?h to be the folding function on binary trees from Section 1.2.1:

```
(defun-sk2 def-?h-fold[?f_?g] (?h ?f ?g) ()
  (forall x (equal (?h x) (fold[?f_?g] x)))
  :rewrite :direct)
(defun2 spec1[?h_?f_?g] (?h ?f ?g) ()
  (and (def-?h-fold[?f_?g]) (spec[?h])))
(defthm step1 (implies (spec1[?h_?f_?g]) (spec[?h]))
  :hints (("Goal" :in-theory '(spec1[?h_?f_?g]))))
```

The predicate spec1[?h\_?f\_?g] adds to spec[?h] the conjunct def-?h-fold[?f\_?g]. Thus, the task of finding a solution for ?h is reduced to the task of finding solutions for ?f and ?g: instantiating def-?h-fold[?f\_?g] with solutions for ?f and ?g yields a solution for ?h, in Step 5 below.

**Step 2** The theorem fold-io[?f\_?g\_?io] from Section 1.4, which shows the correctness of the folding function (with respect to an input/output relation) under suitable correctness assumptions on the function parameters, is instantiated with the input/output relation io used in spec[?h]:

```
(defun-inst atom-io[?f] (?f) (atom-io[?f_?io] (?io . io)))
(defun-inst consp-io[?g] (?g) (consp-io[?g_?io] (?io . io)))
(defthm-inst fold-io[?f_?g] (fold-io[?f_?g_?io] (?io . io)))
```

Since the conclusion (io x (fold[?f\_?g] x)) of fold-io[?f\_?g] equals the matrix (io x (?h x)) of spec[?h] when def-?h-fold[?f\_?g] holds, spec1[?h\_?f\_?g] is strengthened by replacing the spec[?h] conjunct with the hypotheses of fold-io[?f\_?g]:

**Step 3** The predicate atom-io[?f] specifies requirements on ?f independently from ?g and ?h. An implementation f can be derived by constructing a sequence of increasingly stronger predicates over ?f, in the same way in which spec[?h] is being refined stepwise. This is a possible final result:

```
(defun f (x) (if (natp x) (list x) nil))
(defun-inst atom-io[f] (atom-io[?f] (?f . f)))
(defthm atom-io[f]! (atom-io[f]))
```

The predicate spec2[?h\_?f\_?g] is strengthened by replacing the atom-io[?f] conjunct with one that constrains ?f to be f:

**Step 4** The predicate consp-io[?g] specifies requirements on ?g independently from ?f and ?h. An implementation g can be derived by constructing a sequence of increasingly stronger predicates over ?g, in the same way in which spec[?h] is being refined stepwise. This is a possible final result:

The predicate spec3[?h\_?f\_?g] is strengthened by replacing the consp-io[?f] conjunct with one that constrains ?g to be g:

**Step 5** Substituting the solutions f and g into fold [?f\_?g] yields a solution for ?h:

The conjunct def-?h-fold[?f\_?g] of spec4[?h\_?f\_?g] is replaced with def-?h, which is equivalent to def-?h-fold[?f\_?g] given the conjuncts def-?f and def-?g:

This concludes the derivation: spec [?h\_?f\_?g] provides executable solutions for ?h, ?f, and ?g. The resulting implementation is  $\langle h, f, g \rangle$ . Chaining the implications of the step correctness theorems shows that these solutions satisfy the requirements specification:

```
(defthm chain[?h_?f_?g] (implies (spec5[?h_?f_?g]) (spec[?h]))
    :hints (("Goal" :in-theory '(step1 step2 step3 step4 step5))))
```

More explicitly, instantiating the end-to-end implication shows that h satisfies the requirements specification:

```
(defun-inst def-h (def-?h (?h . h)))
(defun-inst def-f (def-?f (?f . f)))
(defun-inst def-g (def-?g (?g . g)))
(defun-inst spec5[h_f_g] (spec5[?h_?f_?g] (?h . h) (?f . f) (?g . g)))
(defun-inst spec[h] (spec[?h] (?h . h)))
(defthm-inst chain[h_f_g] (chain[?h_?f_?g] (?h . h) (?f . f) (?g . g)))
(defthm spec5[h_f_g]! (spec5[h_f_g])
   :hints (("Goal" :in-theory '(spec5[h_f_g]))))
(defthm spec[h]! (spec[h])
   :hints (("Goal" :in-theory '(chain[h_f_g] spec5[h_f_g]!))))
```

# 3 Related Work

The instance-of-defspec tool [14] and the make-generic-theory tool [17] automatically generate instances of functions and theorems that reference functions constrained via encapsulation [15], by replacing the constrained functions with functions that satisfy the constraints. The instantiation mechanisms of these tools are similar to the ones of SOFT; constrained functions in these tools parallel function variables in SOFT. However, in SOFT function variables are unconstrained; constraints on them are expressed via second-order predicates (typically with quantifiers), and the same function variables can be used as parameters of different constraining predicates. Unlike SOFT, instance-of-defspec and make-generic-theory do not handle choice and quantifier functions, and do not generate termination proofs for recursive function instances. SOFT generates one function or theorem instance at a time, while instance-of-defspec and make-generic-theory can generate many. These two tools are more suited to developing and instantiating abstract and parameterized theories; SOFT is more suited to mimic second-order logic notation.

The :consider hint [19] heuristically generates functional instantiations to help prove given theorems. SOFT generates function and theorem instances for given replacements of function variables; from these replacements, the necessary functional instantiations are generated automatically.

The def-functional-instance tool in the ACL2 community books generates theorem instances for given replacements of functions. This tool has more general use than SOFT's defthm-inst, but it

requires a complete functional instantiation, while defthm-inst only requires replacements for function variables.

Wrapping existing events to record information for later use (as done by SOFT's defunvar, defun2, defchoose2, and defun-sk2) has precedents. For example, the def:un-sk tool [11] is a wrapper of defun-sk that records information to help prove theorems involving quantifiers. It may be useful to combine def:un-sk with SOFT's defun-sk2 wrapper.

There are several tools to generate functions and theorems according to certain patterns, such as std::deflist in the ACL2 standard library and fty::deflist in the FTY library [23]. These tools may use SOFT to generate some of the functions and theorems as instances of pre-defined second-order functions and theorems.

A general-purpose theorem prover like ACL2 can represent a variety of specification and refinement formalisms, e.g. [1, 2, 12, 13, 18, 20, 22]; derivations can be carried out within the logic. But given the close ties to Applicative Common Lisp, a natural approach to program refinement in ACL2 is to specify requirements on one or more target ACL2 functions, and progressively strengthen the requirements until the functions are executable and performant.

Alternatives to SOFT's second-order predicates, for specifying requirements on ACL2 functions, include encapsulate (possibly via the wrappers defspec and defabstraction in the ACL2 community books), defaxiom, and defchoose. But these are not as suited to program refinement:

- An encapsulate involves exhibiting witnesses to the consistency of the requirements, which amounts to writing an implementation and proving it correct. But it is the purpose of program refinement to construct an implementation and its correctness proof.
- A defaxiom obviates witnesses but may introduce logical inconsistency.
- A defchoose obviates witnesses and is logically conservative, but:
  - It expresses requirements on single functions, necessitating the combination of multiple target functions into one.
  - It expresses requirements on function results (the bound variables) with respect to function arguments (the free variables), but not requirements involving different results and different arguments, such as injectivity, non-interference [10], and other hyperproperties [7].
  - It prescribes underspecified but fixed function results. For example, there is no clear refinement relation between the function introduced as (defchoose f (y) (x) (> y x)) and the function introduced as (defun g (x) (+ x 1)).

In contrast, a second-order predicate can specify any kind of requirements, on multiple functions, maintaining logical consistency, and doing so without premature witnesses.

In the derivation in Section 2.2, the use and instantiation of the generic folding function on binary trees is an example of the application of algorithm schemas in program refinement, as in [21] but here realized via second-order functions and theorems. Second-order functions express algorithm schemas, and second-order theorems show their correctness under suitable conditions on the function parameters. Applying a schema adds a constraint that defines a target function to use the schema, and introduces simpler target functions corresponding to the function parameters, constrained to satisfy the conditions for the correctness of the schema.

A refinement step from a specification  $spec_j$  can be performed manually, by writing down  $spec_{j+1}$  and proving (implies  $(spec_{j+1})$   $(spec_j)$ ). It is sometimes possible to generate  $spec_{j+1}$  from  $spec_j$ , along with a proof of (implies  $(spec_{j+1})$   $(spec_j)$ ), using automated transformation techniques. Automated transformations may require parameters to be provided and applicability conditions to be proved,

but should generally save effort and make derivations more robust against changes in requirements specifications. At Kestrel Institute, we are developing ACL2 libraries of automated transformations for program refinement.

## 4 Future Work

**Guards** defun-inst could be extended with the option to override the default guard  $\Sigma(\mathit{guard})$  with a different  $\mathit{guard}$ , generating the proof obligation (implies  $\mathit{guard}$ ). This would be useful in at least two situations.

A first situation is when the function instance has more guard conditions to verify than the secondorder function being instantiated, due to the replacement of a function parameter (which has no guards) with a function that has guards. Providing a stronger guard to the function instance would enable the verification of the additional guard conditions. For example, an instance quad [cdr] of quad [?f] from Section 1.2.1 could be supplied with the guard (true-listp x).

A second situation is when the guard of the second-order function being instantiated includes conditions on function parameters that involve a quantifier, e.g. the condition that the binary operation ?op of a generic folding function over lists is closed over the type ?p of the list elements. Instantiating ?p with natp and ?op with binary-+ satisfies the condition, but  $\Sigma(guard)$  still includes a quantifier that makes the instance of the folding function non-executable. Supplying a guard that rephrases  $\Sigma(guard)$  to omit the satisfied closure condition would solve the problem. As guard obligations on individual parameters are relieved when functions are applied to terms in a term, it makes sense to relieve guard obligations on function parameters when second-order functions are "applied" to functions in defun-inst.

defun-inst could also be extended with the ability to use the instances of the verified guard conditions of the second-order function being instantiated, to help verify the guard conditions of the function instance. This may completely verify the guards of the instance, when no guard overriding is needed.

**Partial Functions** SOFT could be extended with a macro defpun2 to introduce partial second-order functions, mimicked by partial first-order functions introduced via defpun [16]. defun-inst could be extended to generate not only partial function instances, but also total function instances when the instantiated :domain or :gdomain restrictions are theorems. Partial second-order functions would be useful, in particular, to define recursive algorithm schemas whose measures and whose argument updates in recursive calls are, or depend on, function parameters. An example is a general divide-and-conquer schema.<sup>4</sup>

**Mutual Recursion** SOFT could be extended with a macro mutual-recursion2 to introduce mutually recursive plain second-order functions (with defun2), mimicked by mutually recursive first-order functions introduced via mutual-recursion. defun-inst could be extended to generate instances of mutually recursive second-order functions.

**Lambda Expressions** defun-inst and defthm-inst could be extended to accept instantiations that map function variables to lambda expressions, similarly to :functional-instance.

<sup>&</sup>lt;sup>4</sup>The folding function from Section 1.2.1 is a divide-and-conquer schema specialized to binary trees.

**Instantiation Transitivity** If sof is introduced as the  $\Sigma$  instance of sof, and f is introduced as the  $\Sigma$  instance of sof, then f should be the  $\Sigma$ " instance of sof, where  $\Sigma$ " is a suitably defined composition of  $\Sigma$  and  $\Sigma$ . Currently defun-inst does not record f as an instance of sof when f is introduced, but it could be extended to do so. With this extension, injective [quad[wrap]] in Section 1.5 would be the ((?f . quad[wrap])) instance of injective[?f] in Section 1.2.3.

In a related but different situation, given sof, sof, f,  $\Sigma$ ,  $\Sigma$ , and  $\Sigma$ " as above, but with f introduced as the  $\Sigma$ " instance of sof, and sof, introduced as the  $\Sigma$  instance of sof, in either order (i.e. f then sof, or sof, then f), then f should be the  $\Sigma$ ' instance of sof, Currently defun-inst does not record f as an instance of sof, when f (after sof) or sof, (after f) is introduced, but could be extended to do so. With this extension, if injective[quad[wrap]] were introduced as the ((?f . quad[wrap])) instance of injective[?f], and injective[quad[?f]] were introduced as the ((?f . quad[?f])) instance of injective[?f] as in Section 1.3, then injective[quad[wrap]] would be the ((?f . wrap)) instance of injective[quad[?f]].

An alternative to these two extensions of defun-inst is to extend SOFT with a macro to claim that an existing instance of a second-order function is also an instance of another second-order function according to a given instantiation. The macro would check the claim (by applying the instantiation and comparing the result with the function) and extend the table of instances of second-order functions if the check succeeds. In the first scenario above, the macro would be used to claim that f is the  $\Sigma$ " instance of sof; in the second scenario above, the macro would be used to claim that f is the  $\Sigma$ ' instance of sof.

**Function Variable Constraints** Currently the only constraints on function variables are their types. defunvar could be extended to accept richer signatures for function variables, with multiple-value results and single-threaded arguments and results. defun-inst and defthm-inst would then be extended to check that instantiations satisfy these additional constraints. A more radical extension would be to attach logical constraints to certain function variables, as in encapsulations.

**Automatic Instances** As explained in Section 1.3, when an instantiation is applied to a term, the table of instances of second-order functions is consulted to find replacements for certain second-order functions, and the application of the instantiation fails if replacements are not found. Thus, all the needed instances must be introduced before applying the instantiation, e.g. in Section 1.5 the two defun-insts had to be supplied before the last defthm-inst. SOFT could be extended to generate automatically the needed instances of second-order functions.

SOFT could also be extended with a macro defthm2 to prove a second-order theorem via defthm and to record the theorem in a table, along with information about the involved second-order functions. defun-inst could be extended with the option to generate instances of the second-order theorems that involve the second-order function being instantiated. defthm2 could include the option to generate instances of the theorem that correspond to the known instances of the second-order functions that the theorem involves. These extensions would reduce the use of explicit defthm-insts.

The convention of including function variables in square brackets in the names of second-order functions and theorems, could be exploited to name the automatically generated function and theorem instances, as suggested by the examples throughout the paper.

**Other Events** SOFT could be extended to provide second-order counterparts of other function and theorem introduction events, e.g. define, defines, and defrule in the ACL2 community books.

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