Problem 96 with PVS

Kai Engelhardt

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Problem number 96. Principle of Inclusion/Exclusion from the list of the "top 100" of mathematical theorems didn't have a PVS formalisation and proof yet.

We prove said *inclusion-exclusion principle*, that is:

$$\left| \bigcup S \right| = \sum_{\emptyset \neq T \subseteq S} (-1)^{|T|+1} \left| \bigcap T \right|$$

for all finite sets *S* of finite sets.

1 A PVS Encoding

1.1 real_aux.pvs

```
real_aux[D: TYPE+]: THEORY
   % EXPORTING e15_16 WITH CLOSURE
  BEGIN
   ASSUMING
     % not sure this is a good idea
     finite_universe: ASSUMPTION is_finite_type[D]
6
   ENDASSUMING
  IMPORTING finite_sets@finite_sets_product_real[D]
10  % IMPORTING finite_sets@finite_sets_sum_real[finite_set[D]]
11    IMPORTING powerset_aux[D]
12 IMPORTING finite_sum_aux[set[D],set[D]] % should the 2nd be non_empty_finite_set[D]?
13 IMPORTING finite_sum_aux2[set[D]]
14 IMPORTING weak_ext2 % '2' for second attempt
15
16
17 A,B: VAR finite_set[D]
18 f: VAR [D -> real]
   x: VAR D
19
20
   n_f(f)(x): real = 1 - f(x)
21
22
   % proof step lemmas, hardly useful outside
23
24
   e15_16_1: LEMMA
25
     nonempty?(A) =>
     product(A,n_f(f)) = n_f(f)(choose(A)) * product(rest(A),n_f(f))
26
27
  e15_16_2: LEMMA
28
     nonempty?(A) =>
29
       f(choose(A)) * sum(powerset(rest(A)), lambda B: (-1)^(card(B)) * product(B,f))
30
31
     = sum(powerset(rest(A)), lambda B: (-1)^(card(B)) * f(choose(A)) * product(B,f))
32
  e15_16_3: LEMMA
```

```
nonempty?(A) =>
34
     - sum(powerset(rest(A)), lambda B: (-1)^(card(B)) * f(choose(A)) * product(B,f))
35
     = sum(powerset(rest(A)), lambda B: (-1)^(card(B)+1) * f(choose(A)) * product(B,f))
36
37
   e15_16_4: LEMMA
38
     nonempty?(A) =>
39
       sum(powerset(rest(A)), lambda B: (-1)^(card(B)+1) * f(choose(A)) * product(B,f))
40
     = sum(powerset(rest(A)), (lambda B: (-1)^(card(B)) * product(B,f)) o (lambda B: add(choose(A),B)))
41
42
   % e15_16_5: LEMMA
43
   %
       nonempty?(A) =>
44
         sum(powerset(rest(A)), (lambda B: (-1)^(card(B)) * product(B,f)) o (lambda B: add(choose(A),B)))
   %
45
       = sum(image(lambda B: add(choose(A),B), powerset(rest(A))),
46
              (lambda B: (-1)^{(card(B))} * product(B, f)))
47
48
   e15_16_6: LEMMA
49
50
     nonempty?(A) =>
       sum(powerset(rest(A)), lambda B: (-1)^(card(B)) * product(B,f))
51
     + sum(image(lambda B: add(choose(A),B), powerset(rest(A))),
52
           lambda B: (-1)^(card(B)) * product(B,f))
53
     = sum(powerset(A)
                             , lambda B: (-1)^(card(B)) * product(B,f))
54
55
   % somewhat useful
56
   e15_16: LEMMA
57
58
     product(A,n_f(f)) =
     sum(powerset(A), lambda B: (-1)^(card(B)) * product(B,f))
59
   END real_aux
   1.2 powerset_aux.pvs
   powerset_aux[T: TYPE+]: THEORY
   BEGIN
   A: VAR (nonempty?[T])
   G: VAR set[T]
5 F: VAR non_empty_finite_set[T]
   B: VAR finite_set[T]
8
   disjoint_choose_rest: LEMMA
9
     disjoint?(singleton(choose(A)), rest(A))
10
11
   union_choose_rest: LEMMA
12
13
     union(singleton(choose(A)), rest(A)) = A
14
15
   add_choose_rest: LEMMA
     add(choose(A), rest(A)) = A
16
17
   powerset_finite2: JUDGEMENT
18
       powerset(B) HAS_TYPE finite_set[finite_set[T]]
19
20
   powerset_finite3: JUDGEMENT
21
       powerset(B) HAS_TYPE non_empty_finite_set[finite_set[T]]
22
23
24
   powerset_im_add_c2pr_disjoint : LEMMA
25
     disjoint?(powerset(rest(A)), image(lambda G: add(choose(A),G), powerset(rest(A))))
26
27
   powerset_rew: LEMMA
     union(powerset(rest(A)), image(lambda G: add(choose(A),G), powerset(rest(A)))) = powerset(A)
28
29
   nv_sub_ss(G): set[set[T]] =
30
     { A | subset?(A,G) }
31
32
33
   nv_sub_ss_powerset: LEMMA
34
     remove(emptyset, powerset(A)) = nv_sub_ss(A)
```

```
35
   % nv sub ss finite: JUDGEMENT
36
   % nv_sub_ss(B) HAS_TYPE finite_set[finite_set[T]]
37
38
   nv_sub_ss_rest: LEMMA
39
      union(nv_sub_ss(rest(A)), image(lambda G: add(choose(A),G), powerset(rest(A)))) = nv_sub_ss(A)
40
41
   END powerset_aux
42
    1.3 weak_ext2.pvs
   weak_ext2[T: TYPE+, A: TYPE FROM T, B: TYPE FROM T]: THEORY
3 P: VAR pred[T]
4 a: VAR A
5 b: VAR B
   x: VAR T
6
8
    weak_ext_half: LEMMA
      % (FORALL x: A\_pred(x) AND P(x) \Rightarrow B\_pred(x)) \Rightarrow
9
      % subset?({a | P(a)}, {b | P(b)})
10
      (FORALL a: P(a) => B_pred(a)) =>
11
      subset?(\{x \mid A\_pred(x) \mid AND \mid P(x)\}, \{x \mid B\_pred(x) \mid AND \mid P(x)\})
12
13
    weak_ext: LEMMA
14
      % (FORALL x: A\_pred(x) AND P(x) \Rightarrow B\_pred(x)) \Rightarrow
15
16
      % (FORALL x: B_pred(x) AND P(x) \Rightarrow A_pred(x)) \Rightarrow
      % \{b \mid P(b)\} = \{a \mid P(a)\}
17
      (FORALL a: P(a) => B_pred(a)) AND (FORALL b: P(b) => A_pred(b)) =>
18
      \{x \mid A\_pred(x) \mid AND \mid P(x)\} = \{x \mid B\_pred(x) \mid AND \mid P(x)\}
19
20
21
   % Can't have this:
22 %
23 % weak_ext2: LEMMA
24 % % (FORALL x: A_pred(x) AND P(x) \Rightarrow B_pred(x)) \Rightarrow
25 %
       % (FORALL x: B_pred(x) AND P(x) \Rightarrow A_pred(x)) \Rightarrow \\
       % \{b \mid P(b)\} = \{a \mid P(a)\}
26
   %
   %
        (FORALL \ a: \ P(a) \Rightarrow B\_pred(a)) \ AND \ (FORALL \ b: \ P(b) \Rightarrow A\_pred(b)) \Rightarrow
27
   %
        \{x: A \mid P(x)\} = \{x: B \mid P(x)\}
28
   %
29
   % because it generates an unprovable TCC:
30
   %
31
32
    % % Subtype TCC generated (at line 26, column 18) for \{x: B \mid P(x)\}
33
           % expected type [A -> bool]
34
    %
        % unfinished
35
    % weak_ext2_TCC1: OBLIGATION
       FORALL (P: pred[T]):
36
37
   %
           ((FORALL b: P(b) \Rightarrow A\_pred(b)) AND FORALL a: P(a) \Rightarrow B\_pred(a)) IMPLIES
            FORALL (x1: T): B_pred(x1) IFF A_pred(x1);
38
39
   set_comprehension_shift_type: LEMMA
40
      \{x \mid A_{pred}(x) \mid AND \mid P(x)\} = \{a \mid P(a)\}
41
42
43
   END weak_ext2
    1.4 finite_sum_aux.pvs
finite_sum_aux[D1, D2: TYPE+]: THEORY
3 IMPORTING finite_sets@finite_sets_sum_real[D1]
   IMPORTING finite_sets@finite_sets_sum_real[D2]
   X: VAR finite_set[D1]
```

```
7 x: VAR D1
8 Y: VAR finite_set[D2]
9 y: VAR D2
10 g: VAR [D1 -> D2]
11 f: VAR [D2 -> real]
   h: VAR [D1 -> [D2 -> real]]
13
   sum_map_dom: LEMMA
14
     injective?[(X), (image(g,X))](g) =>
15
     sum(X, f \circ g) = sum(image(g,X), f)
16
17
   sum_swap: LEMMA
18
     sum(X,lambda x: sum(Y, h(x))) = sum(Y, lambda y: sum(X, lambda x: h(x)(y)))
19
20
   END finite_sum_aux
21
22
   finite_sum_aux2[D: TYPE+]: THEORY
23
24
   IMPORTING finite_sets@finite_sets_sum_real[D]
25
   A,B: VAR finite_set[D]
27
   f,g: VAR [D -> real]
28
   x: VAR D
29
30
   sum_distributive2: THEOREM
31
     sum(A,f) - sum(A,g) = sum(A,(LAMBDA x: f(x) - g(x)))
32
33
34 sum_eq_doms: LEMMA
     A = B \Rightarrow sum(A,f) = sum(B,f)
35
36 END finite_sum_aux2
   1.5 M_D_aux.pvs
   M_D_aux[T: TYPE+]: THEORY
1
3 BEGIN
4 IMPORTING finite_sets@finite_sets_sum_real[T]
5 IMPORTING finite_sets@finite_sets_product_real[finite_set[T]]
  a,b: VAR set[T]
8 D: VAR finite_set[T]
   A,B,C: VAR finite_set[finite_set[T]]
10
   c,n: VAR nat
11
   x: VAR T
12
13
   M_D(a): [T \rightarrow nbit] =
14
     b2n o a
15
   neg_M_D(a): [T \rightarrow nbit] =
16
     b2n o (NOT) o a
17
18
   neg_is_minus: LEMMA
19
     neg_M_D(a)(x) = 1 - M_D(a)(x)
20
21
22
   union_dual: LEMMA
23
     M_D(union(a,b))(x) = 1 - neg_M_D(a)(x) * neg_M_D(b)(x)
24
25
   intersection_is_product: LEMMA
     M_D(intersection(a,b))(x) = M_D(a)(x) * M_D(b)(x)
26
27
   M_D_sum: LEMMA
28
     subset?(a,D) \Rightarrow card(a) = sum(D,M_D(a))
29
30
31
   union_dual3: LEMMA
     M_D(Union(A))(x) = 1 - product(A,lambda a:neg_M_D(a)(x))
```

```
33
   intersection_is_product3: LEMMA
34
     M_D(Intersection(A))(x) = product(A, lambda a: M_D(a)(x))
35
36
   END M_D_aux
   1.6 p96.pvs
1 p96[T: TYPE+]: THEORY
   BEGIN
2
   ASSUMING
3
     % not sure this is a good idea
     finite_universe: ASSUMPTION is_finite_type[T]
   ENDASSUMING
6
   IMPORTING finite_sets@finite_sets_sum_real[T]
8
   IMPORTING finite_sets@finite_sets_sum[finite_set[finite_set[T]],real,0,+] AS FFS
9
   IMPORTING finite_sets@card_tricks
10
11
   IMPORTING real_aux[finite_set[T]]
   IMPORTING finite_sum_aux[T,finite_set[finite_set[T]]]
12
   IMPORTING finite_sum_aux2[T]
13
   IMPORTING finite_sum_aux2[finite_set[T]]
14
   IMPORTING M_D_aux[T]
15
16
   a,b: VAR finite_set[T]
17
18
   D: VAR non_empty_finite_set[T]
19
   A,B,C: VAR finite_set[finite_set[T]]
20
   c.n: VAR nat
   x: VAR T
21
22
23
   altcard(B): int =
24
     (-1)^(card(B) + 1) * card(Intersection(B))
25
   % lemmas for the steps, mostly to find type problems
26
27
   e15_22_1: LEMMA
28
     (FORALL (a: (A)): subset?(a, D)) IMPLIES
29
     card(Union(A)) = sum(D,M_D(Union(A)))
30
31
   e15_22_2: LEMMA
     (FORALL (a: (A)): subset?(a, D)) IMPLIES
32
     sum(D,M_D(Union(A))) = sum(D,lambda x: 1 - product(A,lambda a:neg_M_D(a)(x)))
33
34
35
   e15_22_3: LEMMA
36
     (FORALL (a: (A)): subset?(a, D)) AND D(x) IMPLIES
37
       product(A,lambda a:neg_M_D(a)(x))
38
     = FFS.sum(powerset(A), lambda B: (-1)^(card(B)) * product(B, lambda a: M_D(a)(x)))
39
   e15_22_3b: LEMMA
40
     (FORALL (a: (A)): subset?(a, D)) AND D(x) IMPLIES
41
       FFS.sum(powerset(A), lambda \ B: \ (-1)^*(card(B)) * product(B, lambda \ a: \ M_D(a)(x)))
42
     = FFS.sum(powerset(A), lambda B: (-1)^(card(B)) * M_D(Intersection(B))(x))
43
44
   e15_22_4: LEMMA
45
     (FORALL (a: (A)): subset?(a, D)) IMPLIES
46
47
       sum(D,lambda x: 1 - FFS.sum(powerset(A), lambda B: (-1)^(card(B)) * M_D(Intersection(B))(x)))
48
     = card(D) - sum(D,lambda x: FFS.sum(powerset(A), lambda B: (-1)^(card(B)) * M_D(Intersection(B))(x)))
49
50
   e15_22_5: LEMMA
     (FORALL (a: (A)): subset?(a, D)) IMPLIES
51
       52
     = sum(D,lambda x: FFS.sum(remove(emptyset,powerset(A)), lambda B: (-1)^(card(B)) * M_D(Intersection(B))(x)))
53
     + sum(D,lambda x: sum(singleton(emptyset), lambda B: (-1)^(card(B)) * M_D(Intersection(B))(x)))
54
55
   e15_22_6a: LEMMA
56
     (FORALL (a: (A)): subset?(a, D)) IMPLIES
```

```
sum(D,lambda x: FFS.sum(remove(emptyset,powerset(A)), lambda B: (-1)^(card(B)) * M D(Intersection(B))(x)))
58
     = FFS.sum(remove(emptyset,powerset(A)), lambda B: (-1)^(card(B)) * sum(D,lambda x: M_D(Intersection(B))(x)))
59
60
  e15_22_6b: LEMMA
61
     (FORALL (a: (A)): subset?(a, D)) IMPLIES
62
       sum(D,lambda x: sum(singleton(emptyset), lambda B: (-1)^(card(B)) * M_D(Intersection(B))(x)))
63
     = card(D)
64
65
   e15_22_7: LEMMA
66
     (FORALL (a: (A)): subset?(a, D)) IMPLIES
67
       sum(D,lambda x: 1 - FFS.sum(powerset(A), lambda B: (-1)^(card(B)) * M_D(Intersection(B))(x)))
68
     = FFS.sum(remove(emptyset,powerset(A)), lambda B: (-1)^(card(B) + 1) * sum(D,lambda x: M_D(Intersection(B))(x)))
69
70
71
   % 15.22 problem 96
72
   inclusion_exclusion: THEOREM
73
     (FORALL (a: (A)): subset?(a, D)) IMPLIES
74
     card(Union(A)) = FFS.sum(remove(emptyset,powerset(A)), altcard)
75
76
77 END p96
```

1.7 Proof Status

```
Proof summary for theory real_aux
  e15_16_1.....proved - complete
                                                 [SHOSTAK](0.00 s)
  e15_16_2_TCC1.....proved - complete
                                                 [SHOSTAK](0.00 s)
  e15_16_2.....proved - complete
                                                 [SHOSTAK](0.00 s)
  e15_16_3.....proved - complete
                                                 [SHOSTAK](0.00 s)
  e15_16_4.....proved - complete
                                                 [SHOSTAK](0.00 s)
  e15_16_6.....proved - complete
                                                 [SHOSTAK](0.00 s)
  e15_16_TCC1.....proved - complete
                                                 [SHOSTAK](0.00 s)
  e15_16.....proved - complete
                                                 [SHOSTAK](0.00 s)
  Theory real_aux totals: 8 formulas, 8 attempted, 8 succeeded (0.01 s)
Proof summary for theory powerset_aux
  disjoint_choose_rest......proved - complete
                                                 [SHOSTAK](0.00 s)
  union_choose_rest.....proved - complete
                                                 [SHOSTAK](0.00 s)
  add_choose_rest.....proved - complete
                                                 [SHOSTAK](0.00 s)
  powerset_finite3.....proved - complete
                                                 [SHOSTAK](0.00 s)
  powerset_im_add_c2pr_disjoint.....proved - complete
                                                 [SHOSTAK](0.00 s)
  powerset_rew.....proved - complete
                                                 [SHOSTAK](0.00 s)
  nv_sub_ss_powerset.....proved - complete
                                                 [SHOSTAK](0.00 s)
  nv_sub_ss_rest.....proved - complete
                                                 [SHOSTAK] (0.00 s)
  Theory powerset aux totals: 8 formulas, 8 attempted, 8 succeeded (0.00 s)
Proof summary for theory weak_ext2
  weak_ext_half.....proved - complete
                                                 [SHOSTAK](0.00 s)
  weak_ext.....proved - complete
                                                 [SHOSTAK](0.00 s)
  set_comprehension_shift_type.....proved - complete
                                                 [SHOSTAK](0.00 s)
  Theory weak_ext2 totals: 3 formulas, 3 attempted, 3 succeeded (0.00 s)
Proof summary for theory finite_sum_aux
  sum_map_dom_TCC1......proved - complete
                                                 [SHOSTAK](0.00 s)
  sum_map_dom.....proved - complete
                                                 [SHOSTAK](0.00 s)
  sum_swap.....proved - complete
                                                 [SHOSTAK](0.00 s)
  Theory finite sum_aux totals: 3 formulas, 3 attempted, 3 succeeded (0.00 s)
```

```
Proof summary for theory finite_sum_aux2
  sum_distributive2......proved - complete
                                               [SHOSTAK](0.00 s)
  sum_eq_doms.....proved - complete
                                               [SHOSTAK] (0.00 s)
  Theory finite_sum_aux2 totals: 2 formulas, 2 attempted, 2 succeeded (0.00 s)
Proof summary for theory M_D_aux
  neg is minus.....proved - complete
                                               [SHOSTAK](0.00 s)
  union_dual.....proved - complete
                                               [SHOSTAK](0.00 s)
  intersection_is_product......proved - complete
                                               [SHOSTAK] (0.00 s)
  M_D_sum_TCC1.....proved - complete
                                               [SHOSTAK](0.00 s)
  M_D_sum.....proved - complete
                                               [SHOSTAK] (0.00 s)
  union dual3.....proved - complete
                                               [SHOSTAK](0.00 s)
  intersection_is_product3.....proved - complete
                                               [SHOSTAK] (0.00 s)
  Theory M_D_aux totals: 7 formulas, 7 attempted, 7 succeeded (0.00 s)
Proof summary for theory p96
  FFS_TCC1.....proved - complete
                                               [SHOSTAK](0.00 s)
  FFS_TCC2.....proved - complete
                                               [SHOSTAK](0.00 s)
  IMP_real_aux_TCC1......proved - complete
                                               [SHOSTAK](0.00 s)
  altcard_TCC1.....proved - complete
                                               [SHOSTAK] (0.00 s)
  e15_22_1_TCC1.....proved - complete
                                               [SHOSTAK] (0.00 s)
  e15_22_1.....proved - complete
                                               [SHOSTAK](0.00 s)
  e15_22_2.....proved - complete
                                               [SHOSTAK] (0.00 s)
  e15 22 3.....proved - complete
                                               [SHOSTAK](0.00 s)
  e15_22_3b.....proved - complete
                                               [SHOSTAK](0.00 s)
  e15_22_4.....proved - complete
                                               [SHOSTAK](0.00 s)
  e15_22_5.....proved - complete
                                               [SHOSTAK](0.01 s)
  e15_22_6a.....proved - complete
                                               [SHOSTAK] (0.00 s)
  e15_22_6b.....proved - complete
                                               [SHOSTAK](0.00 s)
  e15_22_7.....proved - complete
                                               [SHOSTAK](0.00 s)
  inclusion_exclusion......proved - complete
                                               [SHOSTAK](0.00 s)
  Theory p96 totals: 15 formulas, 15 attempted, 15 succeeded (0.01 s)
```

Grand Totals: 46 proofs, 46 attempted, 46 succeeded (0.03 s)

NB: those times are bogus.