Princ.v

```
Require Import Coq.Arith.PeanoNat.
   Require Import Coq.Lists.List.
   Require Import Coq.Bool.Sumbool.
   Require Import Coq.Classes.EquivDec.
   Require Import Autosubst. Autosubst.
   Require Import Datatypes.
   Require Import PrincInh. Types.
   Require Import PrincInh.Utils.
   Require Import PrincInh.NFTerms.
   Require Import PrincInh.LongTyping.
   Require Import PrincInh.SfC.
   Require Import PrincInh.Paths.
13
14
   Import ListNotations.
   Import EqNotations.
17
   Definition princ (tau: type) (M: nfterm) : Prop :=
18
       inhabited (nfty long [] M tau) / forall sigma, nfty long [] M sigma \rightarrow
19
        → exists Su, subst Su tau = sigma.
   (*
21
   Definition princ_T (tau: type) (M: term) : Type :=
22
     prod (ty_T [] M tau) (forall sigma, ty_T [] M sigma \rightarrow {Su | tau.[Su] =
23
       sigma}).
   *)
   (* Lemma 14 in Paper *)
25
   (*
26
   Lemma subformula_princ : forall m tau (proof : nfty [] m tau) sigma' tau',
27
       subformula (sigma' → tau') tau → TD b proof tau' = false → (princ T tau m
28
       \rightarrow False).
   Proof.
     intros.
30
     remember (first_fresh_type tau) as a.
31
     pose proof (zwölf (TD_b proof) proof TD_b_corr a).
32
     rewrite filt_mtTy in X0.
33
     remember (filtration (TD_b proof) a (sigma' → tau')) as t.
34
     assert (t = ? a).
35
     {
36
       subst.
37
       simpl.
38
       rewrite H0.
39
       rewrite Bool.andb false r.
40
       reflexivity.
41
     }
     unfold princ_T in X.
43
     destruct X.
44
     pose proof (s (filtration (TD_b proof) a tau) X0).
45
     destruct H2 as [Su H2].
46
     subst.
     apply (subst_subformula sigma' tau' tau (TD_b proof) (first_fresh_type tau)
     - rewrite H1 in H. symmetry in H. apply subst_var_is_var_T in H. ainv.
49

    assumption.

50
```

```
Qed.
   *)
52
   Example id_princ : princ (? 0 \rightarrow ? 0) (\ (!! 0 @ [])).
54
        unfold princ.
55
        split.
56
        - constructor. constructor. econstructor.
57
          + instantiate (1 := []). reflexivity.
          + intros. exfalso. inversion pms.

    simpl. destruct sigma.

60
          + ainv.
61
          + intros. ainv.
62
            assert (ts = []).
            { clear X. asimpl in Lenproof. symmetry in Lenproof.
               apply length_zero_iff_nil in Lenproof. assumption. }
65
            subst. clear X. exists (? a .: ids). reflexivity. Unshelve. reflexivity.
66
   Qed.
67
68
   Definition norm_princ_inhab (M: nfterm) (tau: type) :=
69
        princ tau M.
70
71
   Lemma subst_var_is_var_T : forall Su a tau, ? a = tau.[Su] \rightarrow {b | tau = ? b}.
72
   Proof.
73
     intros.
74
     simpl in H.
75
     destruct tau.
76

    exists x. reflexivity.

77
     - simpl in H. exfalso. inv H.
78
   Qed.
79
   Definition star tau := forall pi, In pi (dom_P tau) → forall x, P tau (pi ++
    \rightarrow [Tgt]) = Some (? x) \rightarrow
                                                             R_{tau_ts} tau (pi + [Tgt]) (pi
82
                                                              \rightarrow ++ [Tgt]).
   (* General: Utils *)
   Definition Req \{T\} (A B : (T \rightarrow T \rightarrow Type)) := (Rsub A B * Rsub B A)%type.
   (* General: Utils *)
87
   Lemma trans_hull_in_R \{A\} {eqdec : EqDec A eq} R (a b : A) : trans_hull R a b \rightarrow
    \rightarrow {c & In (a, c) R} + {c & In (c, a) R}.
   Proof.
     intros.
90
     induction X.
91
     - left. eexists. exact i.
92
     - destruct IHX1 as [[c' Hin]|[c' Hin]].
93
        + left. exists c'. assumption.
        + right. exists c'. assumption.
   Qed.
96
97
   Lemma ts_cl_in_R \{A\} \{eqdec : EqDec A eq\} R (a b : A) : ts_cl_list R a b <math>\rightarrow \{c \ b \}
    \rightarrow In (a, c) R} + {c & In (c, a) R}.
   Proof.
99
     intros. apply ts_cl_list_trans_sym in X. apply trans_hull_in_R in X. destruct
       \hookrightarrow X.
```

```
- destruct s. unfold sym_hull_list in i. apply In_app_sumbool in i. destruct
       \hookrightarrow i.
        + left. eexists. apply i.
102
        + right. apply In_flipped in i. rewrite flipped_invol in i. eexists. apply
103
      - destruct s. unfold sym_hull_list in i. apply In_app_sumbool in i. destruct
        + right. eexists. apply i.
105
        + left. apply In flipped in i. rewrite flipped invol in i. eexists. apply i.
106
   Qed.
107
   (* General: Paths *)
109
   Lemma R_tau_ts_in_dom_P : forall pi pi' tau, R_tau_ts tau pi pi' → prod (In pi
110
    {a & P tau pi
111
                                                                             \rightarrow = Some (?
                                                                             \rightarrow a)}.
   Proof.
      intros.
113
      apply ts_cl_in_R in X.
114
      destruct X as [[x Hin] | [x Hin]].
115
      - unfold R tau list in Hin. apply filter In in Hin. destruct Hin. apply
116
       → in prod iff in H.
        unfold R_tau_cond in H0. simpl in H0. apply andb_prop in H0. destruct H0.
117
        destruct (P tau pi); try discriminate H1. destruct t; try discriminate H1.
118

→ split. ainv. exists x0. reflexivity.

      - unfold R tau list in Hin. apply filter In in Hin. destruct Hin. apply
119

    in_prod_iff in H.

        unfold R_tau_cond in H0. simpl in H0. apply andb_prop in H0. destruct H0.
        destruct (P tau x); try discriminate H1. destruct t; try discriminate H1.
121
        destruct (P tau pi); try discriminate H1. rewrite equivb_prop in H1. subst.
122
        split. ainv. exists x0. reflexivity.
123
   Qed.
124
   Lemma almost refl l {A} R : forall (pi pi' :A), ts cl list R pi pi' →
    → ts cl list R pi pi.
   Proof.
127
      intros.
128
      econstructor 3. apply X. constructor 2. assumption.
129
   Qed.
130
131
   Lemma almost_refl_r {A} R : forall (pi pi' :A), ts_cl_list R pi pi' →
132
    → ts cl list R pi' pi'.
   Proof.
133
      intros.
134
      econstructor 3. constructor 2. exact X. assumption.
136
137
   Lemma replace_at_paths_split : forall pi tau1 tau2, {m1 & { m2 & replace_at_path
138
    \rightarrow (tau1 \rightarrow tau2) (fresh type (tau1 \rightarrow tau2)) pi = m1 \rightarrow m2}} + {pi = []} + {In
    → pi (dom P (tau1→tau2))}.
   Proof.
      intros.
140
   Admitted.
141
142
   (* Irgendwas mit 26
143
```

```
Lemma replace_all_paths_split : forall pi s tau1 tau2, {m1 & { m2 &
     → replace_all_paths (fresh_type (tau1 → tau2)) (replaceable_paths (tau1 →
     \rightarrow tau2) (\_ s) pi) = m1 \rightarrow m2}} + {pi = []}.
   Proof.
      intros.
      destruct (pi = []).
147
      - right. assumption.
148

    left. eexists. eexists.

149
        unfold replace all paths.
150
   Admitted. *)
151
152
   Lemma siebenundzwanzig \{m \text{ tau}\}: nfty_long[] m tau \rightarrow princ tau m \rightarrow Req
153
    → (R_m_ts m) (R_tau_ts tau).
   Proof.
154
      intros. pose proof (Long_closed _ _ X). pose proof X as nfty_l.
155
      apply long_to_sfc_tau in X. apply sfc_tau_to_Rsub_m_tau in X.
156
      split.
      - assumption.

    unfold Rsub. assert (forall pi pi', (R_tau_ts tau) pi pi' → ((R_m_ts m) pi

159
       \rightarrow pi' \rightarrow False) \rightarrow False).
        { intros.
160
          remember (fresh type tau).
161
          pose proof R_tau_ts_in_dom_P _ _ _ X0 as [Hin [a Heq]].
          apply P_P_ok_set in Heq as [Hpr HPok].
          pose proof sechsundzwanzig m tau pi Hpr a nfty_l HPok.
164
          destruct H.
165
          pose proof H2 _ X1 as [Su Heqtau].
166
          clear X1 HPok Hin Hpr Heqt t a nfty_l H0 H2 X.
167
          revert pi pi' Su m H H1 Heqtau X0.
          induction tau.
          - intros. ainv. rewrite nth error nil in H3. discriminate H3.
170
          intros. ainv.
171
172
          admit.
        (*intros.
175
        pose proof H1 pi pi' _ X0.
176
        destruct (R_m_ts_dec m pi pi').
177
        + ainv.
178
        + exfalso. eapply H1. apply f.*)
   Admitted.
180
181
   Lemma einunddreissig : forall tau, star tau \rightarrow forall m, nfty_long [] m tau \rightarrow
182
        R_m = R_{tau} = R_{tau}
   Proof.
   Admitted.
```