

Typing.v

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1 Require Import Coq.Lists.List.
2 Require Import Coq.Lists.ListSet.
3 Require Import Coq.Arith.Peano_dec.
4 Require Import Coq.Classes.EquivDec.
5 Require Import Coq.Logic.FunctionalExtensionality.
6
7 Require Import Autosubst.Autosubst.
8
9 Require Import PrincInh.Types.
10 Require Import PrincInh.Terms.
11 Require Import PrincInh.NFTerms.
12 Require Import PrincInh.Utills.
13
14 Import ListNotations.
15
16
17 (* Typing relations for terms and nfterms *)
18 Inductive ty_T (Gamma : repo) : term → type → Type :=
19   | Ty_Var x A : nth_error Gamma x = Some A →
20     ty_T Gamma (Var x) A
21   | Ty_Lam s A B : ty_T (A :: Gamma) s B →
22     ty_T Gamma (Lam s) (Arr A B)
23   | Ty_App s t A B : ty_T Gamma s (Arr A B) → ty_T Gamma t A →
24     ty_T Gamma (App s t) B.
25
26
27 Inductive nfty (Gamma : repo) : nfterm → type → Type :=
28   | NFTy_lam s sigma tau : nfty (sigma :: Gamma) s tau → nfty Gamma (□_ s)
29     → (sigma → tau)
30   | NFTy_var x tau ts ms : nth_error Gamma x = Some (make_arrow_type ts tau) →
31     length ms = length ts →
32     (forall n (pms : n < length ms) (pts : n < length ts),
33       nfty Gamma (nth_ok ms n pms) (nth_ok ts n pts)) →
34     nfty Gamma (!!x @@@ ms) tau
35
36
37 Definition princ rho m: Type :=
38   ty_T [] m rho * forall rho', ty_T [] m rho' → {Su & rho.[Su] = rho'}.
39
40
41 Lemma generation_app_T : forall s t tau (Gamma : repo), ty_T Gamma (s@t) tau →
42   {sigma & prod (ty_T Gamma s (sigma → tau))
43     (ty_T Gamma t (sigma)) }.
44
45 Proof.
46   intros s t tau Gamma H.
47   inv H.
48   exists A.
49   split; assumption.
50
51 Qed.
52
53
54 Lemma generation_lam_T : forall s A (Gamma : repo) sigma tau, ty_T Gamma (□_ s)
55   → A →
56   A = sigma → tau →
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52         ty_T (sigma :: Gamma) s tau.
53 Proof.
54   intros.
55   ainv.
56 Qed.
57
58 Lemma generation_var_T : forall x A (Gamma : repo), ty_T Gamma (! x) A →
59   nth_error Gamma x = Some A.
60 Proof.
61   intros.
62   ainv.
63 Qed.
64
65 Lemma ty_app_ex : forall (Gamma : repo) (B:type) s t, ty_T Gamma (App s t) B →
66   { A & ty_T Gamma t A →
67     ty_T Gamma s (A → B) }.
68 Proof.
69   intros. ainv. exists A. ainv.
70 Qed.
71
72 Fixpoint update_list {A} (l1 : list A) (Su : nat → option A) : list A :=
73   match l1 with
74   | [] ⇒ []
75   | x :: xs ⇒ match Su 0 with
76   | Some a ⇒ a
77   | None ⇒ x
78   end :: update_list xs (fun x ⇒ (Su (S x)))
79 end.
80
81 Lemma ty_ren_T Gamma s A:
82   ty_T Gamma s A → forall Delta xi,
83   (forall n, nth_error Gamma n = (xi >>> nth_error Delta) n) →
84   ty_T Delta s.[ren xi] A.
85 Proof.
86   induction 1.
87   - constructor. subst. rewrite ← e. rewrite (H x). reflexivity.
88   - intros. subst. asimpl. econstructor. eapply IHX. intros. simpl. destruct
89     ↪ n.
90   + ainv.
91   + simpl. rewrite H. reflexivity.
92   - intros. subst. asimpl. econstructor.
93   + eapply IHX1. assumption.
94   + eapply IHX2. assumption.
95 Qed.
96
97 Lemma ty_subst_T Gamma s A:
98   ty_T Gamma s A → forall sigma Delta,
99   (forall x t, nth_error Gamma x = Some t → ty_T Delta (sigma x) (t)) →
100   ty_T Delta s.[sigma] A.
101 Proof.
102   induction 1.
103   - intros. simpl. apply X. assumption.
104   - econstructor. eapply IHX. intros [ ];
105     asimpl; eauto using ty_T, ty_ren_T.
106   - asimpl. eauto using ty_T.
107 Qed.

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106
107 Definition has_ty (m: term) (tau: type) : Prop :=
108   inhabited (ty_T [] m tau).
109
110 Example ident_typing : has_ty ( $\lambda \_ . !0$ ) (?0  $\rightarrow$  ?0).
111 Proof.
112   unfold has_ty.
113   constructor. constructor. constructor. reflexivity.
114 Qed.
115
116
117 Theorem subst_ty : forall (Gamma: repo) s A, ty_T Gamma s A  $\rightarrow$ 
118   forall (Su : var  $\rightarrow$  type), ty_T Gamma..[Su] s A.[Su].
119 Proof.
120   intros.
121   generalize dependent A.
122   generalize dependent Gamma.
123   induction s.
124   - intros Gamma A. constructor. apply subst_repo_some. inversion X.
125      $\hookrightarrow$  assumption.
126   - intros Gamma A. ainv. econstructor.
127     + pose proof (IHs1 Gamma (A0  $\rightarrow$  A)). asimpl in X. apply X. assumption.
128     + apply IHs2. eassumption.
129   - intros Gamma A. ainv. constructor. rewrite subst_repo_cons. eapply IHs.
130      $\hookrightarrow$  assumption.
131 Qed.
132
133 Definition Typable (t:term) := exists tau Gamma, inhabited ( ty_T Gamma t tau ).
134
135 Theorem typable_subterm : forall m t, Typable t  $\rightarrow$  subterm m t  $\rightarrow$  Typable m.
136 Proof.
137   intros.
138   induction H0.
139   - assumption.
140   - apply IHsubterm. ainv. unfold Typable. exists (A  $\rightarrow$  x). exists x0.
141      $\hookrightarrow$  constructor. assumption.
142   - apply IHsubterm. ainv. unfold Typable. exists A. exists x0. constructor.
143      $\hookrightarrow$  assumption.
144   - apply IHsubterm. ainv. unfold Typable. exists B. exists (A:: x0).
145      $\hookrightarrow$  constructor. assumption.
146 Qed.
147
148
149 Lemma mp_gen_T : forall Gamma ms x tau, ty_T Gamma (curry (!x) ms) tau  $\rightarrow$ 
150   { sigmas & prod (Forall2_T (ty_T Gamma) ms sigmas) (nth_error Gamma x = Some
151      $\hookrightarrow$  (make_arrow_type (sigmas) tau)) }.
152 Proof.
153   induction ms using rev_ind_T.
154   - intros. ainv. exists []. split.
155     + constructor.
156     + simpl. assumption.
157   - intros. rewrite curry_tail in X. apply generation_app_T in X as [sigma [HArr
158      $\hookrightarrow$  Hsig]]. apply IHms in HArr as [sigmas0 [HForall HGamma]].
159     exists (sigmas0 ++ [sigma]). split.
160     + apply Forall2_head_to_last_T. constructor; assumption.
161     + unfold make_arrow_type. rewrite fold_right_app.

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simpl. assumption.

Qed.

Lemma subst_var_is_var_T : **forall** Su a tau, ? a = tau.[Su] \rightarrow { b & tau = ? b }.

Proof.

induction tau.

- **simpl. intros. exists x. reflexivity.**

- **simpl. intros. inversion H.**

Qed.

Lemma subst_arr_is_arr_or_T : **forall** x t Su t0, x.[Su] = t \leadsto t0

\rightarrow ({st & { st0 &
x = st \leadsto st0 /\ st.[Su] = t /\ st0.[Su] = t0 } }) +
({ a & x = ? a }).

Proof.

intros. destruct x.

- **right. exists x. auto.**

- **left. exists x1. exists x2.**

split.

+ **reflexivity.**

+ **split; ainv.**

Qed.