

λ計算の評価

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1 前回の課題

2 λ計算

```
From mathcomp Require Import all_ssreflect.
```

```
(* Lambda calculator *)
```

```
Module Lambda.
```

```
Inductive expr : Set :=
```

```
  | Var of nat
```

```
(* De Bruijn 添字 *)
```

```
  | Abs of expr
```

```
  | App of expr & expr.
```

```
Fixpoint shift k (e : expr) :=
```

```
(* 自由変数をずらす *)
```

```
  match e with
```

```
  | Var n    => if k <= n then Var n.+1 else Var n
```

```
  | Abs e1   => Abs (shift k.+1 e1)
```

```
  | App e1 e2 => App (shift k e1) (shift k e2)
```

```
  end.
```

```
Fixpoint open_rec k u (e : expr) :=
```

```
(* 自由変数の代入 *)
```

```
  match e with
```

```
  | Var n    => if k == n then u else if leq k n then Var n.-1 else e
```

```
  | Abs e1   => Abs (open_rec k.+1 (shift 0 u) e1)
```

```
  | App e1 e2 => App (open_rec k u e1) (open_rec k u e2)
```

```
  end.
```

```
Inductive reduces : expr -> expr -> Prop :=
```

```
(* 簡約の導出規則 *)
```

```
  | Rbeta : forall e1 e2, reduces (App (Abs e1) e2) (open_rec 0 e2 e1)
```

```
  | Rapp1 : forall e1 e2 e1',
```

```
    reduces e1 e1' -> reduces (App e1 e2) (App e1' e2)
```

```
  | Rapp2 : forall e1 e2 e2',
```

```
    reduces e2 e2' -> reduces (App e1 e2) (App e1 e2')
```

```
  | Rabs  : forall e1 e1',
```

```
    reduces e1 e1' -> reduces (Abs e1) (Abs e1').
```

```
(* 簡約関係は reduces の反射推移閉包 *)
```

```
Inductive RT_closure {A} (R : A -> A -> Prop) : A -> A -> Prop :=
```

```
  | RTbase : forall a, RT_closure R a a
```

```
  | RTnext : forall a b c, R a b -> RT_closure R b c -> RT_closure R a c.
```

```
Hint Constructors reduces RT_closure : core.
```

```
Fixpoint reduce (e : expr) : option expr :=
```

```
(* 1 ステップ簡約 *)
```

```
  match e with
```

```
  | App (Abs e1) e2 => Some (open_rec 0 e2 e1)
```

```

| App e1 e2 =>
  match reduce e1, reduce e2 with
  | Some e1', _   => Some (App e1' e2)
  | None, Some e2' => Some (App e1 e2')
  | None, None    => None
  end
| Abs e1 =>
  if reduce e1 is Some e1' then Some (Abs e1') else None
| _ => None
end.

Fixpoint eval (n : nat) e :=                                (* n ステップ簡約 *)
  if n is k.+1 then
    if reduce e is Some e' then eval k e' else e
  else e.

Coercion Var : nat -> expr.                               (* 自然数を変数として直接に使える *)

Definition church (n : nat) :=
  Abs (Abs (iter n (App 1) 0)).                             (*  $\lambda f.\lambda x.(f^n x)$  *)
Eval compute in church 3.
  = Abs (Abs (App 1 (App 1 (App 1 0)))) : expr

Definition chadd := Abs (Abs (Abs (Abs (App (App 3 1) (App (App 2 1) 0)))).
  (*  $\lambda m.\lambda n.\lambda f.\lambda x.(m f (n f x))$  *)
Eval compute in eval 6 (App (App chadd (church 3)) (church 2)).
  = Abs (Abs (App 1 (App 1 (App 1 (App 1 (App 1 0))))) : expr

Lemma reduce_ok e e' :                                    (* 1-step 簡約の健全性 *)
  reduce e = Some e' -> reduces e e'.
Proof.
  move: e'; induction e => // = e'.
  case He: (reduce e) => [e1] // [] <-.
  admit.
  destruct e1 => //.
  - admit.
  - case => <-.
    by constructor.
  - case He1: (reduce (App _ _)) => [e1'|].
    case => <-.
Admitted.

(* n-step 簡約の健全性 *)
Theorem eval_ok n e e' : eval n e = e' -> RT_closure reduces e e'. Admitted.

Fixpoint closed_expr n e :=                                (* 変数が n 個以下の項 *)
  match e with
  | Var k => k < n
  | App e1 e2 => closed_expr n e1 && closed_expr n e2
  | Abs e1 => closed_expr n.+1 e1
  end.

Lemma shift_closed n e : closed_expr n e -> shift n e = e. Admitted.

```

```

Lemma open_rec_closed n u e :      (* n + 1 個目の変数を代入しても変わらない *)
  closed_expr n e -> open_rec n u e = e.
Proof.
  move: n u.
  induction e => // = k u Hc.
  - case: ifP => Hk1.
    by rewrite (eqP Hk1) lttn in Hc.
    by rewrite leqNgt Hc.
Admitted.

Lemma closed_iter_app n k e1 e2 :
  closed_expr k e1 -> closed_expr k e2 -> closed_expr k (iter n (App e1) e2).
Admitted.

Lemma closed_church n : closed_expr 0 (church n). Admitted.
Lemma closed_expr_S n e : closed_expr n e -> closed_expr n.+1 e. Admitted.
Hint Resolve closed_iter_app closed_church closed_expr_S.

Lemma open_iter_app k n u e1 e2 :
  open_rec k u (iter n (App e1) e2) =
    iter n (App (open_rec k u e1)) (open_rec k u e2).
Admitted.

Lemma reduces_iter n e1 e2 e2' :
  reduces e2 e2' -> reduces (iter n (App e1) e2) (iter n (App e1) e2').
Admitted.

Theorem chadd_ok' m n :      (* Church 数の足し算が正しい *)
  RT_closure reduces (App (App chadd (church m)) (church n)) (church (m+n)).
Proof.
  eapply RTnext; repeat constructor.
  rewrite /= !shift_closed; auto.
Admitted.

Lemma eval_add m n e : eval (m+n) e = eval m (eval n e). Admitted.
Lemma reduce_iter_app n (k : nat) x :
  reduce (iter n (App k) x) =
    if reduce x is Some x' then Some (iter n (App k) x') else None.
Admitted.

Theorem chadd_ok m n :      (* reduce でも証明 (帰結ではない) *)
  exists h, exists h',
  eval h (App (App chadd (church m)) (church n)) = eval h' (church (m+n)).
Proof.
  elim: m n => [|m IHm] n.
  rewrite add0n.
  exists 6; exists 0 => /=.
  rewrite !shift_closed; auto.
  by rewrite !open_iter_app /=.
  move: {IHm}(IHm n.+1) => [h [h' IHm]].
  exists (6+h); exists (6+h').
  rewrite (addSnnS m) -(addn1 m).
  move: (f_equal (eval 6) IHm).
  rewrite -!eval_add => <- /=.

```

```
rewrite !shift_closed /=; auto.  
rewrite !open_iter_app /=.  
do! rewrite !reduce_iter_app /=.  
  by rewrite iter_add.  
Qed.
```

End Lambda.

練習問題 2.1 上記の証明の `admit` と `Admitted` をなくせ.