



软件科学基础

EQUIV: Program Equivalence

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行为等价

- 之前定义了无状态情况下的表达式等价
- 如何定义带状态的IMP程序等价性？



行为等价

对于函数和关系采取不同的定义

```
Definition aequiv (a1 a2 : aexp) : Prop :=
  forall (st : state),
    aeval st a1 = aeval st a2.
```

```
Definition bequiv (b1 b2 : bexp) : Prop :=
  forall (st : state),
    beval st b1 = beval st b2.
```

```
Definition cequiv (c1 c2 : com) : Prop :=
  forall (st st' : state),
    (st =[ c1 ]=> st') <-> (st =[ c2 ]=> st').
```

```
Definition refines (c1 c2 : com) : Prop :=
  forall (st st' : state),
    (st =[ c1 ]=> st') -> (st =[ c2 ]=> st').
```



等价程序示例

```
Theorem aequiv_example: aequiv <{ X - X }> <{ 0 }>.
```

Proof.

```
  intros st. simpl. lia.
```

Qed.

```
Theorem bequiv_example: bequiv <{ X - X = 0 }> <{ true }>.
```

Proof.

```
  intros st. unfold beval.
```

```
  rewrite aequiv_example. reflexivity.
```

Qed.



等价程序示例

```
Theorem skip_left : forall c,
  cequiv
    <{ skip; c }>
    c.

Proof.
  intros c st st'.
(** [Coq Proof View]
 * 1 subgoal
 *
 *   c : com
 *   st, st' : state
 *   =====
 *   st =[ skip; c ]=> st' <-> st =[ c ]=> st'
 *)
```



等价程序示例

```
split; intros H.  
(** [Coq Proof View]  
 * 2 subgoals  
 *  
 *   c : com  
 *   st, st' : state  
 *   H : st =[ skip; c ]=> st'  
 *   =====  
 *   st =[ c ]=> st'  
 *  
 * subgoal 2 is:  
 *   st =[ skip; c ]=> st'  
*)
```



等价程序示例

```
- inversion H. subst.  
(** [Coq Proof View]  
 * 1 subgoal  
 *  
 *   c : com  
 *   st, st' : state  
 *   H : st =[ skip; c ]=> st'  
 *   st'0 : state  
 *   H2 : st =[ skip ]=> st'0  
 *   H5 : st'0 =[ c ]=> st'  
 *   =====  
 *   st =[ c ]=> st'  
*)
```



等价程序示例

```
inversion H2. subst.  
(** [Coq Proof View]  
 * 1 subgoal  
 *  
 *   c : com  
 *   st', st'0 : state  
 *   H2 : st'0 =[ skip ]=> st'0  
 *   H : st'0 =[ skip; c ]=> st'  
 *   H5 : st'0 =[ c ]=> st'  
 *   =====  
 *   st'0 =[ c ]=> st'  
 *)  
assumption.
```



等价程序示例

```
- (* <- *)
  (** [Coq Proof View]
  * 1 subgoal
  *
  *   c : com
  *   st, st' : state
  *   H : st =[ c ]=> st'
  *   =====
  *   st =[ skip; c ]=> st'
  *)
```



等价程序示例

```
apply E_Seq with st.  
(* [Coq Proof View]  
 * 2 subgoals  
 *  
 *   c : com  
 *   st, st' : state  
 *   H : st =[ c ]=> st'  
 *   =====  
 *   st =[ skip ]=> st  
 *  
 * subgoal 2 is:  
 *   st =[ c ]=> st'  
 *)  
     apply E_Skip. assumption.  
Qed.
```



等价程序示例

```
Theorem if_true: forall b c1 c2,
  bequiv b <{true}> ->
  cequiv <{ if b then c1 else c2 end }> c1.
```

Proof.

```
intros b c1 c2 Hb.
split; intros H.
- (* -> *)
  inversion H; subst.
  + (* b evaluates to true *)
    assumption.
  + (* b evaluates to false (contradiction) *)
    unfold bequiv in Hb. simpl in Hb.
    rewrite Hb in H5.
    discriminate.
- (* <- *)
  apply E_IfTrue; try assumption.
  unfold bequiv in Hb. simpl in Hb.
  apply Hb. Qed.
```



行为等价是等价关系

```
Lemma refl_aequiv : forall (a : aexp), aequiv a a.
```

Proof.

```
  intros a st. reflexivity. Qed.
```

```
Lemma sym_aequiv : forall (a1 a2 : aexp),  
  aequiv a1 a2 -> aequiv a2 a1.
```

Proof.

```
  intros a1 a2 H. intros st. symmetry. apply H. Qed.
```

```
Lemma trans_aequiv : forall (a1 a2 a3 : aexp),  
  aequiv a1 a2 -> aequiv a2 a3 -> aequiv a1 a3.
```

Proof.

```
  unfold aequiv. intros a1 a2 a3 H12 H23 st.  
  rewrite (H12 st). rewrite (H23 st). reflexivity. Qed.
```



行为等价是等价关系

```
Lemma refl_bequiv : forall (b : bexp), bequiv b b.
```

Proof.

```
unfold bequiv. intros b st. reflexivity. Qed.
```

```
Lemma sym_bequiv : forall (b1 b2 : bexp),
```

```
bequiv b1 b2 -> bequiv b2 b1.
```

Proof.

```
unfold bequiv. intros b1 b2 H. intros st. symmetry. apply H. Qed.
```

```
Lemma trans_bequiv : forall (b1 b2 b3 : bexp),
```

```
bequiv b1 b2 -> bequiv b2 b3 -> bequiv b1 b3.
```

Proof.

```
unfold bequiv. intros b1 b2 b3 H12 H23 st.
```

```
rewrite (H12 st). rewrite (H23 st). reflexivity. Qed.
```



行为等价是等价关系

```
Lemma refl_cequiv : forall (c : com), cequiv c c.
```

Proof.

```
unfold cequiv. intros c st st'. reflexivity. Qed.
```

```
Lemma sym_cequiv : forall (c1 c2 : com),  
cequiv c1 c2 -> cequiv c2 c1.
```

Proof.

```
unfold cequiv. intros c1 c2 H st st'.  
rewrite H. reflexivity.
```

Qed.

```
Lemma trans_cequiv : forall (c1 c2 c3 : com),  
cequiv c1 c2 -> cequiv c2 c3 -> cequiv c1 c3.
```

Proof.

```
unfold cequiv. intros c1 c2 c3 H12 H23 st st'.  
rewrite H12. apply H23.
```

Qed.



同余关系Congruence relation

- 抽象代数中的同余关系是一种等价关系，如果子部件都满足该关系，则父部件也满足。
- 给定二元关系 R ，给定构造函数 $f: A \rightarrow B$ ，如果 $R(a, a') \rightarrow R(f(a), f(a'))$ ，则 R 对于 f 是一个同余关系。
 - A 可以为一个tuple
- 行为等价也是一个同余关系

$$\frac{\text{aequiv } a \ a'}{\text{cequiv } (x := a) \ (x := a')} \qquad \frac{\text{cequiv } c_1 \ c_1', \text{cequiv } c_2 \ c_2'}{\text{cequiv } (c_1; c_2) \ (c_1'; c_2')}$$



While同余关系证明

Theorem CWhile_congruence : forall b b' c c',
bequiv b b' -> cequiv c c' ->
cequiv <{ while b do c end }> <{ while b' do c' end }>.

Proof.

```
assert (A: forall (b b' : bexp) (c c' : com) (st st' : state),  
        bequiv b b' -> cequiv c c' ->  
        st =[ while b do c end ]=> st' ->  
        st =[ while b' do c' end ]=> st').  
{ unfold bequiv,cequiv.  
intros b b' c c' st st' Hbe Hc1e Hce.  
remember <{ while b do c end }> as cwhile  
    eqn:Heqcwhile.  
induction Hce; inversion Heqcwhile; subst.
```



While同余关系证明

```
+ (* E_WhileFalse *)
  apply E_WhileFalse. rewrite <- Hbe. apply H.
+ (* E_WhileTrue *)
  apply E_WhileTrue with (st' := st').
  * (* show loop runs *) rewrite <- Hbe. apply H.
  * (* body execution *)
    apply (Hc1e st st'). apply Hce1.
  * (* subsequent loop execution *)
    apply IHce2. reflexivity. }
```

```
intros. split.
- apply A; assumption.
- apply A.
  + apply sym_bequiv. assumption.
  + apply sym_cequiv. assumption.
```

Qed.



程序变换

- 程序变换是从程序到程序的映射

```
Definition atrans_sound (atrans : aexp -> aexp) : Prop :=  
  forall (a : aexp),  
    aequiv a (atrans a).
```

```
Definition btrans_sound (btrans : bexp -> bexp) : Prop :=  
  forall (b : bexp),  
    bequiv b (btrans b).
```

```
Definition ctrans_sound (ctrans : com -> com) : Prop :=  
  forall (c : com),  
    cequiv c (ctrans c).
```



程序变换举例：常量传播

```
Fixpoint fold_constants_aexp (a : aexp) : aexp :=  
  match a with  
  | ANum n          => ANum n  
  | AId x          => AId x  
  | <{ a1 + a2 }> =>  
    match (fold_constants_aexp a1,  
           fold_constants_aexp a2)  
    with  
    | (ANum n1, ANum n2) => ANum (n1 + n2)  
    | (a1', a2')      => <{ a1' + a2' }>  
  end
```



程序变换举例：常量传播

```
| <{ a1 - a2 }> =>
  match (fold_constants_aexp a1,
         fold_constants_aexp a2)
  with
    | (ANum n1, ANum n2) => ANum (n1 - n2)
    | (a1', a2') => <{ a1' - a2' }>
  end
| <{ a1 * a2 }>  =>
  match (fold_constants_aexp a1,
         fold_constants_aexp a2)
  with
    | (ANum n1, ANum n2) => ANum (n1 * n2)
    | (a1', a2') => <{ a1' * a2' }>
  end
end.
```



程序变换举例：常量传播

```
Fixpoint fold_constants_bexp (b : bexp) : bexp :=
  match b with
  | <{true}>          => <{true}>
  | <{false}>          => <{false}>
  | <{ a1 = a2 }>    =>
    match (fold_constants_aexp a1,
           fold_constants_aexp a2) with
    | (ANum n1, ANum n2) =>
        if n1 =? n2 then <{true}> else <{false}>
    | (a1', a2') =>
        <{ a1' = a2' }>
  end
```



程序变换举例：常量传播

```
| <{ a1 <= a2 }> =>
  match (fold_constants_aexp a1,
          fold_constants_aexp a2) with
| (ANum n1, ANum n2) =>
  if n1 <=? n2 then <{true}> else <{false}>
| (a1', a2') =>
  <{ a1' <= a2' }>
end
| <{ ~ b1 }> =>
  match (fold_constants_bexp b1) with
| <{true}> => <{false}>
| <{false}> => <{true}>
| b1' => <{ ~ b1' }>
end
```



程序变换举例：常量传播

```
| <{ b1 && b2 }>  =>
  match (fold_constants_bexp b1,
          fold_constants_bexp b2) with
  | (<{true}>, <{true}>) => <{true}>
  | (<{true}>, <{false}>) => <{false}>
  | (<{false}>, <{true}>) => <{false}>
  | (<{false}>, <{false}>) => <{false}>
  | (b1', b2') => <{ b1' && b2' }>
end
end.
```



程序变换举例：常量传播

```
Fixpoint fold_constants_com (c : com) : com :=
  match c with
  | <{ skip }> =>
    <{ skip }>
  | <{ x := a }> =>
    <{ x := (fold_constants_aexp a) }>
  | <{ c1 ; c2 }> =>
    <{ fold_constants_com c1 ; fold_constants_com c2 }>
```



程序变换举例：常量传播

```
| <{ if b then c1 else c2 end }> =>
  match fold_constants_bexp b with
  | <{true}>  => fold_constants_com c1
  | <{false}> => fold_constants_com c2
  | b' => <{ if b' then fold_constants_com c1
               else fold_constants_com c2 end}>
  end
| <{ while b do c1 end }> =>
  match fold_constants_bexp b with
  | <{true}> => <{ while true do skip end }>
  | <{false}> => <{ skip }>
  | b' => <{ while b' do (fold_constants_com c1) end }>
  end
end.
```



常量传播的正确性

Theorem fold_constants_aexp_sound :
 atrans_sound fold_constants_aexp.

Proof.

```
unfold atrans_sound. intros a. unfold aequiv. intros st.  
induction a; simpl;  
  (* ANum and AId follow immediately *)  
  try reflexivity;  
  (* APlus, AMinus, and AMult follow from the IH  
   and the observation that  
     aeval st (<{ a1 + a2 }>)  
     = ANum ((aeval st a1) + (aeval st a2))  
     = aeval st (ANum ((aeval st a1) + (aeval st a2)))  
   (and similarly for AMinus/minus and AMult/mult) *)  
try (destruct (fold_constants_aexp a1);  
           destruct (fold_constants_aexp a2);  
           rewrite IHa1; rewrite IHa2; reflexivity). Qed.
```

bexp和com的正确性证明留作作业



内联变量

```
Fixpoint subst_aexp (x : string) (u : aexp) (a : aexp) : aexp :=
match a with
| ANum n          =>
  ANum n
| AId x'         =>
  if eqb_string x x' then u else AId x'
| <{ a1 + a2 }> =>
  <{ (subst_aexp x u a1) + (subst_aexp x u a2) }>
| <{ a1 - a2 }> =>
  <{ (subst_aexp x u a1) - (subst_aexp x u a2) }>
| <{ a1 * a2 }> =>
  <{ (subst_aexp x u a1) * (subst_aexp x u a2) }>
end.
```

```
Definition subst_equiv_property := forall x1 x2 a1 a2,
cequiv <{ x1 := a1; x2 := a2 }>
        <{ x1 := a1; x2 := subst_aexp x1 a1 a2 }>.
```



内联变量

- 不成立：因为程序有副作用，同样表达式两次求值并不一定相等
 - $X := X + 1; Y := X$
 - $X := X + 1; Y := X + 1$
- 内联变量
 - Theorem `subst_inequiv` :
 $\sim \text{subst_equiv_property}.$
 - 用上述反例可以证明



作业

- 完成Equiv中standard非optional并不属于Extended/Additional Exercises的9道习题
 - 请使用最新英文版教材
 - 推荐也完成Nondeterministic Imp部分的两道习题