

#### 软件理论基础与实践

#### TYPECHECKING: A Typechecker for STLC

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# Type-Checking Extended STLC



Extended STLC仍然具有类型唯一性并可以把 has\_type关系转换成函数

```
Theorem unique_types : forall Gamma e T T',
  Gamma |- e \in T ->
  Gamma |- e \in T' ->
  T = T'.
```

# 复习: 判断类型等价



# 复习: 类型检查函数



```
Fixpoint type check (Gamma : context) (t : tm) : option ty :=
  match t with
  | tm var x =>
      Gamma x
  | <{\{ x:T2, t1 \}} > = >
      match type_check (x |-> T2; Gamma) t1 with
       Some T1 \Rightarrow Some < \{T2->T1\}>
       => None
      end
  | <{t1 t2}> =>
      match type check Gamma t1, type check Gamma t2 with
      | Some <{T11->T12}>, Some T2 =>
          if eqb ty T11 T2 then Some T12 else None
      | __,_ => None
      end
```

# 复习: 类型检查函数



```
| <{true}> =>
   Some <{Bool}>
| <{false}> =>
    Some <{Bool}>
<{if guard then t else f}> =>
    match type check Gamma guard with
    | Some <{Bool}> =>
        match type_check Gamma t, type_check Gamma f with
        | Some T1, Some T2 =>
            if eqb_ty T1 T2 then Some T1 else None
        _,_ => None
        end
        => None
    end
end.
```

# 改进符号



大量嵌套的match不好书写,引入类似命令式语言的符号

即定义函数式语言中的Monad支撑机制在option上的的特化版本

## 改进符号



```
| <{\x:T2, t1}> =>
    match type_check (x |-> T2; Gamma) t1 with
    | Some T1 => Some <{T2->T1}>
    | _ => None
    end
```



```
| <{\x:T2, t1}> =>
T1 <- type_check (x |-> T2; Gamma) t1;;
return <{T2->T1}>
```

## 改进符号



```
| <{t1 t2}> =>
    match type_check Gamma t1, type_check Gamma t2 with
| Some <{T11->T12}>, Some T2 =>
    if eqb_ty T11 T2 then Some T12 else None
| _,_ => None
end
```



```
| <{t1 t2}> =>
    T1 <- type_check Gamma t1 ;;
    T2 <- type_check Gamma t2 ;;
    match T1 with
    | <{T11->T12}> =>
        if eqb_ty T11 T2 then return T12 else fail
    | _ => fail
    end
```

# 扩展eqb\_ty



```
Fixpoint eqb_ty (T1 T2 : ty) : bool :=
 match T1,T2 with
  | <{{Nat}}>, <{{Nat}}> =>
     true
  | <{{Unit}}>, <{{Unit}}> =>
     true
  | <{{T11 -> T12}}>, <{{T21 -> T22}}> =>
      andb (eqb ty T11 T21) (eqb ty T12 T22)
  | <{{T11 * T12}}>, <{{T21 * T22}}> =>
      andb (eqb ty T11 T21) (eqb ty T12 T22)
  <{{T11 + T12}}>, <{{T21 + T22}}> =>
     andb (eqb ty T11 T21) (eqb ty T12 T22)
  | <{{List T11}}>, <{{List T21}}> =>
     eqb_ty T11 T21
  | , =>
     false
  end.
```

# eqb\_ty的性质



```
Lemma eqb_ty_refl : forall T,
  eqb_ty T T = true.
```

```
Lemma eqb_ty__eq : forall T1 T2,
  eqb_ty T1 T2 = true -> T1 = T2.
```

注意:在递归类型、精化类型等复杂类型系统中,语法上不等的类型也有可能等价,上述Lemma就不再成立。

# 复习: 在Coq中定义STLC



- <{...}>定义项
- <{{...}}>定义类型

#### 练习: 定义Sum的类型检查分支



```
Fixpoint type_check (Gamma : context) (t : tm) : option ty :=
   match t with
   (* Complete the following cases. *)
   (* sums *)
   | ... =>
   ...
   | ...
```

#### 答案: 定义Sum的类型检查分支



```
Fixpoint type check (Gamma : context) (t : tm) : option ty :=
 match t with
  (* Complete the following cases. *)
  (* sums *)
 | <{inl Tr t}> =>
   Tl <- type check Gamma t ;;
   return <{{Tl + Tr}}>
  | <{inr Tl t}> =>
   Tr <- type check Gamma t ;;</pre>
   return <{{Tl + Tr}}>
  T0 <- type check Gamma t0 ;;
   match TO with
   | <{{Tl + Tr}}> =>
       T1 <- type_check (x1 |-> T1 ; Gamma) t1 ;;
       T2 <- type_check (x2 |-> Tr ; Gamma) t2 ;;
       if eqb ty T1 T2 then return T1 else fail
    | => fail
   end
```

# 证明Sum的类型检查正确性



```
Theorem type_checking_sound : forall Gamma t T,
  type_check Gamma t = Some T ->
  has_type Gamma t T.
```

# 复习: solve\_by\_invert



• 定义策略在任意命题上反复应用n次inversion

```
Ltac solve_by_inverts n :=
  match goal with | H : ?T |- _ =>
  match type of T with Prop =>
    solve [
      inversion H;
      match n with S (S (?n')) =>
        subst; solve_by_inverts (S n')
      end ]
  end end.

Ltac solve_by_invert :=
  solve_by_inverts 1.
```

```
|-: 匹配目标(复习)
match type of X with
Type: 匹配类型
solve[策略]: 如果策略
没有完成当前目标证明,
就报错
(避免进入执行完策略
但没有证明目标的情况)
```



# 复习: type\_checking\_sound中 app的证明

在证明工具中演示

# 定义一系列的证明策略



```
Ltac invert_typecheck Gamma t T :=
   remember (type_check Gamma t) as TO;
   destruct TO as [T|];
   try solve_by_invert; try (inversion H0; eauto); try (subst; eauto).
```

用于消除T <- type\_check Gamma t的运算

```
Ltac analyze T T1 T2 :=
  destruct T as [T1 T2| |T1 T2|T1| |T1 T2]; try solve_by_invert.
```

# 定义一系列的证明策略



```
Ltac case_equality S T :=
  destruct (eqb_ty S T) eqn: Heqb;
  inversion H0; apply eqb_ty__eq in Heqb; subst; subst; eauto.
```

用于消除如下运算 if eqb\_ty S T then return … else fail



# 重写type\_checking\_sound 中app的证明

在证明工具中演示

# 练习: 定义Sum的类型检查证明分支



```
Theorem type checking sound : forall Gamma t T,
  type check Gamma t = Some T ->
  has type Gamma t T.
Proof with eauto.
  intros Gamma t. generalize dependent Gamma.
  induction t; intros Gamma T Htc; inversion Htc.
(* sums *)

    invert typecheck Gamma t0 Tl.

  - invert typecheck Gamma t0 Tr.
  - invert typecheck Gamma t1 T0.
    analyze T0 T1 Tr.
    remember (s | -> Tl; Gamma) as Gamma1.
    invert_typecheck Gamma1 t2 T1.
    remember (s0 | -> Tr; Gamma) as Gamma2.
    invert_typecheck Gamma2 t3 T2.
    case equality T1 T2.
```

# 作业



- 完成TypeChecking中
  - type\_check\_defn和ext\_type\_checking\_sound的
    - Sums
    - Lists
    - Fix