## StructTactics.v Oct 10, 16 7:09 Page 1/7 (\*\* https://github.com/uwplse/StructTact \*) Ltac subst max := repeat match goal with | [ H : ?X = \_ |- \_ ] => subst X | [H : \_ = ?X |- \_] => subst X Ltac inv H := inversion H; subst\_max. Ltac invc H := inv H; clear H. Ltac invcs H := invc H; simpl in \*. Ltac break if := match goal with | [ |- context [ if ?X then \_ else \_ ] ] => match type of X with | sumbool \_ \_ => destruct X | \_ => destruct X eqn:? end | [ H : context [ if ?X then \_ else \_ ] |- \_] => match type of X with | sumbool \_ \_ => destruct X | \_ => destruct X eqn:? end end. Ltac break\_match\_hyp := match goal with | [ H : context [ match ?X with \_ => \_ end ] |- \_] => match type of X with | sumbool \_ \_ => destruct X | \_ => destruct X eqn:? end Ltac break\_match\_goal := match goal with [ - context [ match ?X with => end ] ] => match type of X with | sumbool \_ \_ => destruct X | \_ => destruct X eqn:? end Ltac break\_match := break\_match\_qoal || break\_match\_hyp. Ltac break\_inner\_match' t := match t with | context[match ?X with \_ => \_ end] => break\_inner\_match' X || destruct X eqn:? | \_ => destruct t eqn:? end. Ltac break\_inner\_match\_goal := match goal with | [ |- context[match ?X with \_ => \_ end] ] => break\_inner\_match' X end. Ltac break\_inner\_match\_hyp := match goal with | [ H : context[match ?X with \_ => \_ end] |- \_ ] => break\_inner\_match' X Ltac break\_inner\_match := break\_inner\_match\_goal || break\_inner\_match\_hyp. Ltac break\_exists := repeat match goal with

```
StructTactics.v
 Oct 10, 16 7:09
                                                                                  Page 2/7
             | [H : exists (name : _), _ |- _ ] =>
               let x := fresh name in
               destruct H as [x]
Ltac break_exists_exists :=
 repeat match goal with
            | H:exists _, _ |- _ =>
               let x := fresh "x" in
               destruct H as [x]; exists x
          end.
Ltac break and :=
  repeat match goal with
          | [H : _ /\ _ |- _ ] => destruct H
Ltac break_and_goal :=
    repeat match goal with
            | [ |- _ /\ _ ] => split
Ltac solve_by_inversion' tac :=
 match goal with
   | [H : _ |- _] => solve [inv H; tac]
Ltac solve by inversion := solve by inversion' auto.
Ltac apply_fun f H:=
 match type of H with
    | ?X = ?Y => assert (f X = f Y)
Ltac conclude H tac :=
  (let H' := fresh in
   match type of H with
    | ?P -> => assert P as H' by (tac)
   end; specialize (H H'); clear H').
Ltac concludes :=
 match goal with
   | [ H : ?P -> _ |- _ ] => conclude H auto
Ltac forward H :=
 let H' := fresh in
   match type of H with
    | ?P -> _ => assert P as H'
   end.
Ltac forwards :=
  match goal with
   \mid [ \bar{\text{H}} : ?P \rightarrow \_ \mid - \_ ] \Rightarrow forward H
Ltac find_contradiction :=
  match goal with
   | [ H : ?X = _, H' : ?X = _ |- _ ] => rewrite H in H'; solve_by_inversion
  end.
Ltac find_rewrite :=
  match goal with
    | [ H : ?X _ _ _ = _, H' : ?X _ _ _ = _ |- _ ] => rewrite H in H'

| [ H : ?X = _, H' : ?X = _ |- _ ] => rewrite H in H'

| [ H : ?X = _, H' : context [ ?X ] |- _ ] => rewrite H in H'

| [ H : ?X = _ |- context [ ?X ] ] => rewrite H
```

```
StructTactics.v
 Oct 10, 16 7:09
                                                                                      Page 3/7
Ltac find erewrite :=
  match goal with
    | [ H : ?X _ _ _ = _, H' : ?X _ _ _ = _ |- _ ] => erewrite H in H' | [ H : ?X = _, H' : ?X = _ |- _ ] => erewrite H in H' | [ H : ?X = _, H' : context [ ?X ] |- _ ] => erewrite H in H'
    | [ H : ?X = _ |- context [ ?X ] ] => erewrite H
Ltac find_rewrite_lem lem :=
 match goal with
    | [ H : _ |- _ ] =>
      rewrite lem in H; [idtac]
Ltac find_rewrite_lem_by lem t :=
 match goal with
   | [ H : _ |- _ ] =>
      rewrite lem in H by t
Ltac find_erewrite_lem lem :=
 match goal with
   | [ H : _ |- _] => erewrite lem in H by eauto
  end.
Ltac find_reverse_rewrite :=
 match goal with
    | [ H : _ = ?X _ _ _ , H' : ?X _ _ _ = _ |- _ ] => rewrite <- H in H' | [ H : _ = ?X, H' : context [ ?X ] |- _ ] => rewrite <- H in H'
    | [ H : _ = ?X |- context [ ?X ] ] => rewrite <- H
  end.
Ltac find_inversion :=
 match goal with
         H : ?X _ _ _ = ?X _ _ _ |- _ ] => invc H
    | [ H : ?X _ _ _ = ?X _ _ _ | - _ ] => invc H
| [ H : ?X _ _ = ?X _ _ _ | - _ ] => invc H
    | [ H : 2X _ _ = 2X _ _ | - _ ] => invc H
| [ H : 2X _ = 2X _ | - _ ] => invc H
| [ H : 2X _ = 2X _ | - _ ] => invc H
  end.
Ltac prove eq :=
 match goal with
    [ H : ?X ?x1 ?x2 ?x3 = ?X ?y1 ?y2 ?y3 |- _ ] =>
       assert (x1 = y1) by congruence;
         assert (x2 = y2) by congruence;
         assert (x3 = y3) by congruence;
    | [ H : ?X ?x1 ?x2 = ?X ?y1 ?y2 |- _ ] =>
      assert (x1 = y1) by congruence;
         assert (x2 = y2) by congruence;
         clear H
    | [ H : ?X ?x1 = ?X ?y1 |- _ ] =>
      assert (x1 = y1) by congruence;
         clear H
  end.
Ltac tuple_inversion :=
  match goal with
   | [ H : (_, _, _, _) = (_, _, _, _) |- _ ] => invc H
| [ H : (_, _, _) = (_, _, _) |- _ ] => invc H
    | [ H : (_, _) = (_, _) |- _ ] => invc H
Ltac f_apply H f :=
match type of H with
    | ?X = ?Y =>
       assert (f X = f Y) by (rewrite H; auto)
```

```
StructTactics.v
 Oct 10, 16 7:09
                                                                        Page 4/7
  end.
Ltac break_let :=
  match goal with
   | [ H : context [ (let (_,_) := ?X in _) ] |- _ ] => destruct X eqn:?
   | [ |- context [ (let (_,_) := ?X in _) ] ] => destruct X eqn:?
Ltac break_or_hyp :=
 match goal with
  | [ H : _ \/ _ |- _ ] => invc H
Ltac copy_apply lem H :=
 let x := fresh in
 pose proof H as x;
   apply lem in x.
Ltac copy_eapply lem H :=
 let x := fresh in
 pose proof H as x;
    eapply lem in x.
Ltac conclude_using tac :=
  match goal with
   | [ H : ?P -> _ |- _ ] => conclude H tac
Ltac find_higher_order_rewrite :=
 match goal with
   | [ H : _ = _ |- _ ] => rewrite H in *
    | [ H : forall _, _ = _ |- _ ] => rewrite H in *
   | [ H : forall _ _, _ = _ |- _ ] => rewrite H in *
Ltac find_reverse_higher_order_rewrite :=
 match goal with
   | [ H : _ = _ |- _ ] => rewrite <- H in *
   | [ H : forall _, _ = _ |- _ ] => rewrite <- H in * | [ H : forall _ _, _ = _ |- _ ] => rewrite <- H in *
  end.
Ltac clean :=
 match goal with
  | [ H : ?X = ?X |- _ ] => clear H
Ltac find_apply_hyp_goal :=
 match goal with
  | [ H : _ |- _ ] => solve [apply H]
Ltac find_copy_apply_lem_hyp lem :=
 match goal with
  | [ H : _ |- _ ] => copy_apply lem H
Ltac find_apply_hyp_hyp :=
 match goal with
   | [ H : _ -> _ , H' : _ |- _ ] =>
      apply H in H'; auto; [idtac]
Ltac find_copy_apply_hyp_hyp :=
  match goal with
    | [ H : forall _, _ -> _,
```

```
StructTactics.v
 Oct 10, 16 7:09
                                                                       Page 5/7
       H': |- | =>
      copy_apply H H'; [idtac]
   | [ H : _ -> _ , H' : _ |- _ ] =>
     copy_apply H H'; auto; [idtac]
 end.
Ltac find_apply_lem_hyp lem :=
 match goal with
  | [ H : _ |- _ ] => apply lem in H
Ltac find_eapply_lem_hyp lem :=
 match goal with
  | [ H : _ |- _ ] => eapply lem in H
Ltac insterU H :=
 match type of H with
   | forall _ : ?T, _ =>
     let x := fresh "x" in
     evar (x : T);
     let x' := (eval unfold x in x) in
       clear x; specialize (H x')
 end.
Ltac find_insterU :=
 match goal with
  | [ H : forall _, _ |- _ ] => insterU H
Ltac eapply_prop P :=
 match goal with
   | H : P _ |- _ =>
     eapply H
 end.
Ltac isVar t :=
   match goal with
     | v : _ |- _ =>
       match t with
         | v => idtac
       end
    end.
Ltac remGen t :=
 let x := fresh in
 let H := fresh in
 remember t as x eqn:H;
   generalize dependent H.
Ltac remGenIfNotVar t := first [isVar t| remGen t].
Ltac rememberNonVars H :=
 match type of H with
   | _ ?a ?b ?c ?d ?e ?f ?g ?h =>
     remGenIfNotVar a;
     remGenIfNotVar b:
     remGenIfNotVar c:
     remGenIfNotVar d;
     remGenIfNotVar e;
     remGenIfNotVar f;
     remGenIfNotVar q;
     remGenIfNotVar h
    | _ ?a ?b ?c ?d ?e ?f ?g =>
     remGenIfNotVar a;
     remGenIfNotVar b;
     remGenIfNotVar c:
     remGenIfNotVar d;
     remGenIfNotVar e;
```

```
StructTactics.v
 Oct 10, 16 7:09
                                                                         Page 6/7
      remGenIfNotVar f;
      remGenIfNotVar g
    | _ ?a ?b ?c ?d ?e ?f =>
      remGenIfNotVar a;
      remGenIfNotVar b;
      remGenIfNotVar c;
      remGenIfNotVar d;
      remGenIfNotVar e;
      remGenIfNotVar f
    | _ ?a ?b ?c ?d ?e =>
      remGenIfNotVar a;
      remGenIfNotVar b;
      remGenIfNotVar c;
      remGenIfNotVar d;
      remGenIfNotVar e
    | _ ?a ?b ?c ?d =>
      remGenIfNotVar a;
      remGenIfNotVar b;
      remGenIfNotVar c;
      remGenIfNotVar d
    | _ ?a ?b ?c =>
      remGenIfNotVar a;
      remGenIfNotVar b;
      remGenIfNotVar c
    | _ ?a ?b =>
      remGenIfNotVar a;
      remGenIfNotVar b
    | _ ?a =>
      remGenIfNotVar a
  end.
Ltac generalizeEverythingElse H :=
 repeat match goal with
           | [ x : ?T |- _ ] =>
             first [
                 match H with
                   \mid x \Rightarrow fail 2
                 {\tt match\ type\ of\ H\ \textit{with}}
                  | context [x] => fail 2
                 end |
                 revert x1
         end.
Ltac prep_induction H :=
 rememberNonVars H:
  generalizeEverythingElse H.
Ltac econcludes :=
  match goal with
  | [ H : ?P -> _ |- _ ] => conclude H eauto
Ltac find_copy_eapply_lem_hyp lem :=
 match goal with
   | [ H : _ |- _ ] => copy_eapply lem H
Ltac apply_prop_hyp P Q :=
 match goal with
  | [ H : context [ P ], H' : context [ Q ] |- _ ] =>
   apply H in H'
  end.
Ltac eapply_prop_hyp P Q :=
 match goal with
  | [ H : context [ P ], H' : context [ Q ] |- _ ] =>
    eapply H in H'
```

```
StructTactics.v
 Oct 10, 16 7:09
                                                                     Page 7/7
 end.
Ltac copy_eapply_prop_hyp P Q :=
 match goal with
   | [ H : context [ P ], H' : context [ Q ] |- _ ] =>
     copy_eapply H H'
Ltac find_false :=
 match goal with
   | H : _ -> False |- _ => exfalso; apply H
 end.
Ltac injc H :=
 injection H; clear H; intros; subst_max.
Ltac find_injection :=
 match goal with
   end.
Ltac aggressive_rewrite_goal :=
 match goal with H : _ |- _ => rewrite H end.
Ltac break_exists_name x :=
 match goal with
 | [ H : exists _, _ |- _ ] => destruct H as [x H]
 end.
Tactic Notation "unify" uconstr(x) "with" uconstr(y) := let Htmp := fresh "Htmp" in
   refine (let Htmp : False -> x := fun false : False =>
       match false return y with end
    in _);
   clear Htmp.
Tactic Notation "on" uconstr(x) "," tactic3(tac) :=
   match goal with
    | [ H : ?y |- _ ] =>
           unify x with y;
           tac H
    end.
(** generic forward reasoning *)
Tactic Notation "fwd" tactic3(tac) "as" ident(H) :=
   simple refine (let H : \_ := \_ in \_);
    [ shelve
    | tac
    | clearbody H ].
Tactic Notation "fwd" tactic3(tac) :=
   let H := fresh "H" in
    fwd tac as H.
Ltac ee :=
 econstructor; eauto.
```