

core_2^{9,38}

COM: core_2.begin

COM: core_2.summary

COM: Core_2 abstractions

ABS: \mathbb{Y} **ycomb**

ABS: $t.2$ **pi2**

ABS: $t.1$ **pi1**

ABS: $x(s)$ **so_apply1**

ABS: $x(s_1, s_2)$ **so_apply2**

ABS: $x(s_1, s_2, s_3)$ **so_apply3**

ABS: $x(s_1, s_2, s_3, s_4)$ **so_apply4**

ABS: $x(s_1, s_2, s_3, s_4, s_5)$ **so_apply5**

ABS: $x(a, b, c, d, e, f)$ **so_apply6**

ABS: $x(a, b, c, d, e, f, g)$ **so_apply7**

ABS: $x f y$ **infix_ap**

ABS: $\lambda_2 x. t(x)$ **so_lambda1**

ABS: $\lambda_2 x, y. t(x; y)$ **so_lambda2**

ABS: $t \dots$ **\$L label**

ABS: $\{T\}$ **guard**

ABS: ??? **error**

ABS: \mathbb{P} **prop**

ABS: $A \text{ c}\wedge B$ **cand**

ABS: $\text{parm}\{i\}$ **parameter**

COM: CORE_WF_THEOREMS

STM: false_wf

STM: true_wf

STM: squash_wf
 STM: guard_wf
 STM: unit_wf
 STM: not_wf
 STM: comb_for_not_wf
 STM: rev_implies_wf
 STM: comb_for_rev_implies_wf
 STM: iff_wf
 STM: comb_for_iff_wf
 STM: nequal_wf
 STM: member_wf
 STM: comb_for_member_wf
 COM: COMBS_acom
 ABS: I **icomb**
 STM: icomb_wf
 ABS: K **kcomb**
 STM: kcomb_wf
 ABS: S **scomb**
 STM: scomb_wf
 COM: PRODUCT_DEFS_acom
 STM: pi1_wf
 STM: pi2_wf
 STM: pair_eta_rw
 ABS: let $x,y,z = a$ in $t(x;y;z)$ **spread3**
 ABS: let $w,x,y,z = a$ in $t(w;x;y;z)$ **spread4**
 ABS: let $a,b,c,d,e = u$ in $v(a;b;c;d;e)$ **spread5**
 ABS: let $a,b,c,d,e,f = u$ in $v(a;b;c;d;e;f)$ **spread6**

ABS: let $a,b,c,d,e,f,g = u$ in $v(a;b;c;d;e;f;g)$ **spread7**

COM: UNIT_DEFS_acom

ABS: · **it**

STM: it_wf

STM: unit_triviality

COM: CONSTR_PROPERTIES_com

ABS: $\text{Dec}(P)$ **decidable**

STM: decidable_wf

STM: decidable_or

STM: decidable_and

STM: decidable_implies

STM: decidable_false

STM: decidable_not

STM: decidable_iff

STM: decidable_int_equal

STM: decidable_lt

STM: decidable_le

STM: decidable_atom_equal

STM: iff_preserves_decidability

ABS: $\text{Stable}\{P\}$ **stable**

STM: stable_wf

STM: stable_not

STM: stable_function_equal

STM: stable_from_decidable

ABS: $\text{SqStable}(P)$ **sq_stable**

STM: sq_stable_wf

STM: sq_stable_and

STM: sq_stable__implies
STM: sq_stable__iff
STM: sq_stable__all
STM: sq_stable__equal
STM: sq_stable__squash
STM: sq_stable__from_stable
STM: sq_stable__not
STM: sq_stable_from_decidable
ABS: XM **xmiddle**
STM: xmiddle_wf
STM: sq_stable_iff_stable
STM: squash_elim
COM: LOGIC.THMS.tcom
STM: dneg_elim
STM: dneg_elim_a
STM: iff_symmetry
STM: and_assoc
STM: and_comm
STM: or_assoc
STM: or_comm
STM: not_over_or
STM: not_over_or_a
STM: not_over_and_b
STM: not_over_and
STM: and_false_l
STM: and_false_r
STM: and_true_l

STM: and_true_r
STM: or_false_l
STM: or_false_r
STM: or_true_l
STM: or_true_r
STM: exists_over_and_r
STM: not_over_exists
COM: EQUALITY_THMS_tcom
STM: equal_symmetry
COM: REWRITE_SUPPORT_tcom
STM: iff_transitivity
STM: implies_transitivity
STM: and_functionality_wrt_iff
STM: and_functionality_wrt_implies
STM: implies_functionality_wrt_iff
STM: implies_functionality_wrt_implies
STM: decidable_functionality
STM: iff_functionality_wrt_iff
STM: all_functionality_wrt_iff
STM: all_functionality_wrt_implies
STM: exists_functionality_wrt_iff
STM: exists_functionality_wrt_implies
STM: not_functionality_wrt_iff
STM: not_functionality_wrt_implies
STM: or_functionality_wrt_iff
STM: or_functionality_wrt_implies
STM: squash_functionality_wrt_implies

STM: squash_functionality_wrt_iff
STM: implies_antisymmetry
COM: GENERALIZATION_tcom
STM: gen_hyp_tp
COM: MISC_DEFS_com
ABS: let $x = a$ in $b(x)$ **let**
STM: let_wf
COM: type_inj_acom
ABS: $[x]\{T\}$ **type_inj**
COM: choicef_com
ABS: $\in x:T. P(x)$ **choicef**
STM: choicef_wf
STM: choicef_lemma
STM: fun_thru_spread
STM: spread_to_pi12
ABS: $\{a:T\}$ **singleton**
STM: singleton_wf
STM: singleton_properties
ABS: $\{!x:T \mid P(x)\}$ **unique_set**
STM: unique_set_wf
ABS: $a = !x:T. Q(x)$ **uni_sat**
STM: uni_sat_wf
STM: uni_sat_imp_in_uni_set
STM: sq_stable__uni_sat
STM: comb_for_pi1_wf
STM: comb_for_pi2_wf
COM: core_2_end

[http://www.nuprl.org/FDLcontent/p0-359040-/p2-2726- \$\{core.2\}\$.html](http://www.nuprl.org/FDLcontent/p0-359040-/p2-2726-$\{core.2\}$.html)