## $\mathbf{core}_{-}\mathbf{2}^{12,41}$

COM: core\_2\_begin  $COM: \ core\_2\_summary$ COM: Core\_2 abstractions ABS: 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:  $\ref{abs:eq}$  error ABS:  $\mathbb{P}$  prop ABS:  $A \subset A$  cand ABS:  $parm{i} parameter$ 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  $\mathbf{scomb}$ 

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  $ABS: \cdot it$ STM: it\_wf STM: unit\_triviality COM: CONSTR\_PROPERTIES\_com ABS: 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: Stable  $\{P\}$  stable STM:  $stable_wf$ STM: stable\_not  $STM: stable\_function\_equal$ STM:  $stable_from_decidable$ ABS: 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: <code>exists\_functionality\_wrt\_implies</code> 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

 $http://www.nuprl.org/FDLcontent/p0\_942988\_/p2\_2726\_\{core\_2\}.html$