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0000 separate (IDL_SEM_PHASE) ; package body VIS_UTIL ; use EXP_TYPE; use DEF_UTIL; use MAKE_NODE; use REQ_UTIL;
-- procedure INIT_PARAM_CURSOR( CURSOR : IN OUT PARAM_CURSOR_TYPE; CURSOR_ID_LIST : IN OUT PARAM_CURSOR_ID_LIST;
is begin CURSOR.PARAM_LIST := PARAM_LIST; CURSOR.ID_LIST := ( TREE_NIL, TREE_NIL ); end INIT_PARAM_CURSOR;
-- procedure ADVANCE_PARAM_CURSOR( CURSOR : IN OUT PARAM_CURSOR_TYPE; CURSOR_ID_LIST : IN OUT PARAM_CURSOR_ID_LIST;
if IS_EMPTY(CURSOR.ID_LIST) then if IS_EMPTY(CURSOR.PARAM_LIST) then CURSOR.ID := TREE_VOID; return; else
POP(CURSOR.PARAM_LIST, CURSOR.PARAM); if CURSOR.PARAM.TY = DN_NULL_COMP_DECL then CURSOR.ID := TREE_VOID; return; end if;
CURSOR.ID_LIST := LIST(D(AS_SOURCE_NAME_S, CURSOR.PARAM)); end if; POP(CURSOR.ID_LIST, CURSOR.ID);
end ADVANCE_PARAM_CURSOR;
procedure REDUCE_NAME_TYPES(DEFSSET : IN OUT DEFSSET_TYPE; TYPESET : OUT TYPESET_TYPE); proc
ure FIND_SELECTED_DEFS(NAME_TYPESET : IN OUT TYPESET_TYPE; DESIGNATOR : TREE; DEFSSET : OUT DEFSSET_TYPE); procedure DEBUG_PRINT_DEF(DEF : TREE);
is HEADER : TREE := D(XD_HEADER, DEF); REGION : TREE := D(XD_REGION_DEF, DEF); PARAM_CURS : PARAM_CURS
OR_TYPE; PAREN_OR_COMMA : String(1..4) := ("(", ")", ",", ";"); Put(NODE_REP(DEF)); Put(""); Put(NODE_REP(D(XD_SO
RCE_NAME, DEF))); Put(" " IN "); Put(NODE_REP(REGION)); Put(PUT_INTEGER_IMAGE(DI(XD_LEX_LEVEL, REGION))); Put(" "); Put_Line(BOO
LEAN_IMAGE(DB(XD_IS_USED, REGION))); if HEADER.TY in CLASS_SUBP_ENTRY_HEADER then Put(ASCII_HT & "("); INIT_PARAM_CURSOR(PARAM_CU
SOR, LIST(D(AS_PARAMS_S, HEADER))); loop Put(PAREN_OR_COMMA); PAREN_OR_COMMA := ADVANCE_PARAM_CURSOR(PARAM_CU
R); exit when PARAM_CURS.ID = TREE_VOID; Put(NODE_REP(GET_BASE_TYPE(D(SM_OBJ_TYP, PARAM_CURS.ID))); end loop; Pu
t("("); if HEADER.TY = DN_FUNCTION_SPEC then Put(">"); Put(NODE_REP(GET_BASE_TYPE(D(AS_NAME, HEADER)))); end if;
New_Line; end if; end DEBUG_PRINT_DEF; procedure FIND_VISIBILITY(EXP : TREE; DEFSSET : OUT DEFSSET_TYPE) is -- FOR EXP, A-USED_OBJE
CT_ID OR A-SELECTED_RETURN SET -- OF DEF NODES FOR VISIBLE DECLARATIONS OF THE USED_OBJECT_ID -- OR OF THE DESIGNATOR OF THE SELECTED.
(NOTE: BUILT-IN OPERATIONS ARE NOT CONSIDERED.) begin case EXP.TY is when CLASS_DESIGNATOR => FIND_DIRECT_VISIBILITY(E
XP, DEFSSET); when DN_SELECTED => FIND_SELECTED_VISIBILITY(EXP, DEFSSET); when others => Put_Line("!! INVALID ARGUMENT FOR
FIND_VISIBILITY"); raise Program_Error; end case; end FIND_VISIBILITY;
-- RETURNS SET OF DIRECTLY-VISIBLE DEFS FOR USED_OBJECT_ID NEST_UNIQUE,
USED_UNQ: TREE := TREE_VOID; NEST_OVLAD, USED_OVLAD: SEQ_TYPE := (TREE_NIL, TREE_NIL); NEST_UNIQUE_LEVEL: Natural := 0; USED_I
S_OK: BOOLEAN := True; DEFLIST : SEQ_TYPE := LIST(D(LX_SYMPRE, ID)); DEFS : TREE; LEVEL : INTEGER; REGION_DEF : TREE;
DEFLIST_1, DEFLIST_2 : SEQ_TYPE; DEF_1, DEF_2 : TREE; NEW_DEFSSET : DEFSSET_TYPE := EMPTY_DEFSSET; begin -- FOR EACH DEF FO
R THIS NAME while not IS_EMPTY(DEFLIST) loop POP(DEFLIST, DEF); -- IF IT IS POTENTIALLY STILL VALID (I.E., REGION IS DEFINED)
REGION_DEF := D(XD_REGION_DEF, DEF); if REGION_DEF = TREE_VOID then -- IF IT IS DEFINED IN CURRENT OR ENCLOSING REGION LEVEL :=
DI(XD_LEX_LEVEL, REGION_DEF); if LEVEL > 0 then -- IF IT IS OVERLOADABLE-if IS_OVERLOADABLE_HEADER(D(XD_HEADER, DEF)) then
-- ADD TO LIST OF OVERLOADABLE DEFS NEST_OVLAD := APPEND(NEST_OVLAD, DEF); -- ELSE IF IT IS NOT OVERLOADABLE
AND EITHER HIDES PRIOR NESTED NON-OVERLOADABLE OR ERROR AT SAME LEVEL AS PRIOR NON-OVERLOADABLE-if (LEVEL > NEST_UNIQUE_LE
VEL) or else (LEVEL = NEST_UNIQUE_LEVEL and then D(XD_HEADER, DEF) = TREE_FALSE) then -- REMEMBER-THIS DEF AS NON-OVERLOADABLE NESTED
NEST_UNIQUE_LEVEL := LEVEL; NEST_UNIQUE := DEF; -- DISALLOW-USED DEFS USED_IS_OK := False; end if; -- ELSE IF IT USED DEFS A
RE NOT KNOWN TO BE DISALLOWED-... AND THE REGION ENCLOSING THIS DEF HAS A USE CLAUSE-... AND THIS DEF-IS FROM THE VISIBLE-PART
e if USED_IS_OK and then DB(XD_IS_USED, REGION_DEF) and then DB(XD_IS_IN_SPEC, DEF) then -- IF THIS DEF IS OVERLOADABLE AND NOT ENTRY-if IS_OV
ERLOADABLE_HEADER(D(XD_HEADER, DEF)) and then D(XD_SOURCE_NAME, DEF).TY = DN_ENTRY then -- ADD TO LIST OF OVERLOADABLE USED DEFS U
SED_OVLAD := APPEND(USED_OVLAD, DEF); -- ELSE IF THIS IS FIRST NON-OVERLOADABLE-USED ENTRY-... OR THERE WAS AN ERROR IN
ITS DECLARATION-if USED_UNIQUE = TREE_VOID or else D(XD_HEADER, DEF) = TREE_FALSE then -- SAVE THIS DEF AS NON-OVERLOADABLE NESTED
DEFSSET := APPEND(DEFSSET, DEF); -- ELSE - SINCE THIS IS A DUPLICATE NON-OVERLOADABLE USED-itself -- DISALLOW-USED DEFS USED_IS
OK := False; end if; end if; end if; end if; -- IF THERE ARE BOTH NON-OVERLOADABLE AND OVERLOADABLE NESTED DEFS if N
EST_UNIQUE /= TREE_VOID and then not IS_EMPTY(NEST_OVLAD) then -- DISCARD HIDDEN NESTED DEFS declare TEMP_OVLAD: TREE;
NEW_DEFLIST: SEQ_TYPE := (TREE_NIL, TREE_NIL); begin while not IS_EMPTY(NEST_OVLAD) loop POP(NEST_OVLAD, TEMP_OVLAD); if DI(X
D_LEX_LEVEL, D(XD_REGION_DEF, TEMP_OVLAD)) > NEST_UNIQUE_LEVEL then NEW_DEFLIST := APPEND(NEW_DEFLIST, TEMP_OVLAD); NEST_UNIQUE := TREE_VOI
D; end if; end loop; NEST_OVLAD := NEW_DEFLIST; end if; -- DISALLOW USED DEFS USED_IS_OK := False; end if;
-- IF THERE IS A VISIBLE NON-OVERLOADABLE NESTED DEF if NEST_UNIQUE /= TREE_VOID then declare HEADER: TREE := D(XD_HEADER, NE
ST_UNIQUE); HEADER_KIND: NODE_NAME; begin if HEADER.PT = HZ then HEADER_KIND := HEADER.NOTY; elsif HEADER.PT = S
then HEADER_KIND := HEADER.TY; else raise PROGRAM_ERROR; end if; exception when PROGRAM_ERROR => PUT("ZDL_SEM_PHASE-VISUTIL-FIND_DIREC
T_VISIBILITY: HEADER TYPE ERROR") ; PUT(("PT=>" & VPTR_TYP_IMAGE(HEADER.PT) & ")"); raise; -- IF IT IS NOT YET FULLY DE
CLARED OR IN ERROR if HEADER_KIND in CLASS_BOOLEAN then EMPTY_DEFSSET IS TO BE RETURNED- PUT OUT CORRECT ERROR OR WARNING MESSAGE
-if HEADER_KIND = DN_FALSE then WARNING(D(LX_SRCPOS, ID), "PRIOR ERROR IN DECLARATION - " & PRINT_NAME(D(LX_SYMPRE, ID))) ; else ERROR(
D(LX_SRCPOS, ID), "NAME NOT YET VISIBLE - " & PRINT_NAME(D(LX_SYMPRE, ID))) ; end if; -- ELSE - SINCE IT IS FULLY DECLARED AND NOT IN ER
0050 ROR) else -- THIS IS THE CORRECT DEF-ADD_TO_DEFSSET(NEW_DEFSSET, NEST_UNIQUE); end if; -- RETURN NEW DEFSSET DEFSSET
:= NEW_DEFSSET; return; end if; end if; -- HERE, EITHER THERE ARE NO NESTED DEFS OR ALL ARE OVERLOADABLE -- IF USED DEF
S HAVE BEEN DISALLOWED-... (BECAUSE NON-OVERLOADED NEST OR BECAUSE MULTIPLE NON-OVERLOADED) if not USED_IS_OK then -- CLEAR USED
DEFS USED_UNQ := TREE_VOID; USED_OVLAD := (TREE_NIL, TREE_NIL); end if; -- IF THERE IS A NON-OVERLOADABLE-USED DEF if
USED_UNQ = TREE_VOID then -- IF IT IS FROM A DECLARATION WHICH WAS IN ERROR if D(XD_HEADER, USED_UNQ) = TREE_FALSE then -- RET
URN EMPTY DEFS ET) DEFSSET := EMPTY_DEFSSET; return; -- ELSE-IF THERE ARE NO OVERLOADABLE DEFS e if IS_EMPTY(NEST_OVLAD) and then IS_EMP
Y(USED_OVLAD) then -- RETURN THE (UNIQUE) NON-OVERLOADABLE USED DEF ADD_TO_DEFSSET(NEW_DEFSSET, USED_UNQ); DEFSSET := NEW_DE
FSSET; return; -- ELSE - SINCE (1) OVERLOADABLE AND (2) NON-OVERLOADABLE USED DEFS e itself -- DISCARD ALL USED DEFS USED
_UNQ := TREE_VOID; USED_OVLAD := (TREE_NIL, TREE_NIL); end if; end if; -- FIND NESTED DEFS WHICH ARE NOT-HIDDEN DEFL
IST_1 := NEST_OVLAD; while not IS_EMPTY(DEFLIST_1) loop POP(DEFLIST_1, DEF_1); DEFLIST_2 := NEST_OVLAD; while not IS_EMPTY
(DEFLIST_2) loop DEF_2 := HEAD(DEFLIST_2); if DEF_2 = DEF_1 and then ARE_HOMOGRAPH_HEADERS(D(XD_HEADER, DEF_1), D(XD_HEADER, DEF
2)) then -- IF DI(XD_LEX_LEVEL, D(XD_REGION_DEF, DEF_1)) > DI(XD_LEX_LEVEL, D(XD_REGION_DEF, DEF_2)) then null; elsif DI(XD_LEX_LEVEL, D(XD_R
GION_DEF, DEF_1)) < DI(XD_LEX_LEVEL, D(XD_REGION_DEF, DEF_2)) then -- HIDDEN BY DEF_2 exit; elsif D(XD_SOURCE_NAME, DEF_1).TY = DN
BLTN_OPERATOR_ID or else D(XD_SOURCE_NAME, DEF_1).TY in CLASS_ENUM_LITERAL then -- HIDDEN BY DEF_2 exit; elsif D(XD_SOURCE_NAME, DEF
2).TY = DN_BLTN_OPERATOR_ID or else D(XD_SOURCE_NAME, DEF_2).TY in CLASS_ENUM_LITERAL then null; elsif D(XD_SOURCE_NAME, DEF_1).TY in CLASS_SU
BPROG_NAME and then D(SM_UNIT_DESC, D(XD_SOURCE_NAME, DEF_1)).TY = DN_DERIVED_SUBPROG or else D(SM_UNIT_DESC, D(XD_SOURCE_NAME, DEF_1)).TY
= DN_IMPLICIT_NOT_EQ and then D(SM_UNIT_DESC, D(SM_EQUAL, D(XD_SOURCE_NAME, DEF_1))).TY = DN_DERIVED_SUBPROG then -- HIDDEN BY DEF_2 exit;
elsif D(XD_SOURCE_NAME, DEF_2).TY in CLASS_SUBPROG_NAME and then D(SM_UNIT_DESC, D(XD_SOURCE_NAME, DEF_2)).TY =
DN_DERIVED_SUBPROG or else D(SM_UNIT_DESC, D(XD_SOURCE_NAME, DEF_2)).TY = DN_IMPLICIT_NOT_EQ and then D(SM_UNIT_DESC, D(SM_EQUAL, D(XD_SOURCE_NA
ME, DEF_1))).TY = DN_DERIVED_SUBPROG then -- HIDDEN BY DEF_2 exit; end if; end if;
DEFLIST_2 := TAIL(DEFLIST_2); end loop; if IS_EMPTY(DEFLIST_2) then ADD_TO_DEFSSET(NEW_DEFSSET, DEF_1); end if;
loop; -- FIND USED DEFS WHICH ARE NOT HIDDEN DEFLIST_1 := USED_OVLAD; while not IS_EMPTY(DEFLIST_1) loop POP(DEFLIST_1, DEF
1); -- CHECK FOR USED DEFS HIDDEN BY NESTED DEFS DEFLIST_2 := NEST_OVLAD; while not IS_EMPTY(DEFLIST_2) loop DEF_2 := HEA
D(DEFLIST_2); if ARE_HOMOGRAPH_HEADERS(D(XD_HEADER, DEF_1), D(XD_HEADER, DEF_2)) then -- HIDDEN BY DEF_2 exit; end if;
DEFLIST_2 := TAIL(DEFLIST_2); end loop; -- IF NOT HIDDEN BY NESTED DEF if IS_EMPTY(DEFLIST_2) then -- CHECK IF HIDDEN BY
ANOTHER USED DEF DEFLIST_2 := USED_OVLAD; while not IS_EMPTY(DEFLIST_2) loop DEF_2 := HEAD(DEFLIST_2); if DEF_2 = DEF_1 and the
n ARE_HOMOGRAPH_HEADERS(D(XD_HEADER, DEF_1), D(XD_HEADER, DEF_2)) then -- IF D(XD_REGION_DEF, DEF_1) = D(XD_REGION_DEF, DEF_2) then
-- BOTH ARE MADE VISIBLE (BUT WILL BE AMBIGUOUS) null; elsif D(XD_SOURCE_NAME, DEF_1).TY = DN_BLTN_OPERATOR_ID or else D(XD_SOURCE_NAME, DEF
1).TY in CLASS_ENUM_LITERAL then -- HIDDEN BY DEF_2 exit; elsif D(XD_SOURCE_NAME, DEF_2).TY = DN_BLTN_OPERATOR_ID or else D(XD_S
OURCE_NAME, DEF_2).TY in CLASS_ENUM_LITERAL then null; elsif D(XD_SOURCE_NAME, DEF_1).TY in CLASS_SUBPROG_NAME and then D(SM_UNIT_D
ESC, D(XD_SOURCE_NAME, DEF_1)).TY = DN_DERIVED_SUBPROG or else D(SM_UNIT_DESC, D(XD_SOURCE_NAME, DEF_1)).TY = DN_IMPLICIT_NOT_EQ and then D(
SM_UNIT_DESC, D(SM_EQUAL, D(XD_SOURCE_NAME, DEF_1))).TY = DN_DERIVED_SUBPROG then -- HIDDEN BY DEF_2 exit;
r e l s i f D(XD_SOURCE_NAME, DEF_2).TY in CLASS_SUBPROG_NAME and then D(SM_UNIT_DESC, D(XD_SOURCE_NAME, DEF_2)).TY = DN_DERIVED_SUBPROG o
r e l s i f D(XD_SOURCE_NAME, DEF_2).TY = DN_IMPLICIT_NOT_EQ and then D(SM_UNIT_DESC, D(SM_EQUAL, D(XD_SOURCE_NAME, DEF_1))).TY = DN_DERIVED_SUBPROG then -- HIDDEN BY DEF_2 exit; end if; end if;
if IS_EMPTY(DEFLIST_2) then ADD_TO_DEFSSET(NEW_DEFSSET, DEF_1); end if; end if;
if IS_EMPTY(NEW_DEFSSET) then ERROR(D(LX_SRCPOS, ID), "NO DIRECTLY VISIBLE DECLARATION - " & PRINT_NAME(D(LX_SYMPRE, ID)));
DEFSSET := NEW_DEFSSET; end FIND_DIRECT_VISIBILITY;
-- procedure FIND_SELECTED_VISIBILITY(SELECTED : TREE; DEFSSET : OUT DEFSSET_TYPE) is -- GIVEN
A SELECTED NODE, FIND ALL VISIBLE DEF'S FOR THE DESIGNATOR NAME : TREE := D(AS_NAME, SELECTED); DESIGNATOR : TREE := D(AS_DESIGNATOR,
SELECTED); NEW_DEFSSET : DEFSSET_TYPE := EMPTY_DEFSSET; NAME_DEFSSET : DEFSSET_TYPE := EMPTY_DEFSSET; NAME_DEFINTEPR : DEFINTEPR_TYPE;
NAME_DEF : TREE := TREE_VOID; NAME_TYPESET : TYPESET_TYPE := EMPTY_TYPESET; TEMP_LIST : SEQ_TYPE; TEMP : TREE; begin -- IF DESIGNATOR IS A STRING, MAKE IT A USED_OP if DESIGNATOR.TY = DN_STRING_LITERAL then DESIGNATOR := MAKE_USED_OP_FROM_STRING(DESIG
NATOR); D(AS_DESIGNATOR, SELECTED, DESIGNATOR); end if; -- ACCORDING TO THE KIND OF PREFIX case CLASS_EXP(NAME.TY) is when DN_STRING
when DN_USED_OBJECT_ID => -- FOR USED_OBJECT_ID, FIND-DIRECT VISIBILITY FIND_DIRECT_VISIBILITY(NAME, NAME_DEFSSET); when DN_STRING
_LITERAL => -- FOR STRING, MAKE IT A USED_OP AND FIND DIRECT VISIBILITY NAME := MAKE_USED_OP_FROM_STRING(NAME); D(AS_NAME, SELE
CTED, NAME); FIND_DIRECT_VISIBILITY(NAME, NAME_DEFSSET); when DN_SELECTED => -- FOR SELECTED, FIND SELECTED VISIBILITY FI
ND_SELECTED_VISIBILITY(NAME, NAME_DEFSSET); when others => -- OTHERWISE, MUST BE EXPRESSION; FIND POSSIBLE-TYPES EVAL_EXP_TYPES(N
AME, NAME_TYPESET); end case; -- IF WE FOUND SOME NAME DEF'S if not IS_EMPTY(NAME_DEFSSET) then -- IF-THERE IS AN ENCLOSING REG
0100 ION) NAME_DEF := GET_ENCLOSING_DEF(NAME, NAME_DEFSSET); if NAME_DEF = TREE_VOID then -- IT'S THE ONLY INTERPRETATION OF THE NAME-
-- LOOK-FOR ENTITIES IMMEDIATELY WITHIN THE ENCLOSING REGION- (NOTE: RM 4.1.3/10 HAS PREFERENCE-RULE ONLY-FOR-... -- ENCLOSING-SUBPROG
RAM OR ACCEPT STATEMENT; HOWEVER-... -- IF, E.G., -ENCLOSING-PACKAGE, ONLY ONE IS VISIBLE ANYWAY) TEMP_LIST := LIST(D(LX_SYMPRE, DESIG
NATOR)); while not IS_EMPTY(TEMP_LIST) loop POP(TEMP_LIST, TEMP); if D(XD_REGION_DEF, TEMP) = NAME_DEF then ADD_TO_DEFSSET(NEW_DEFSSET,
TEMP); end if; end loop; -- ELSE-IF PREFIX-IS A PACKAGE NAME e l s i
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[illegible]