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0000 separate (IDL.SEM_PHASE)
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| use RED_SUBP; use SET_UTIL; use EXP_TYPE, EXPRESO; use ATT_WALK; use MAKE_NOD;
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| use VIS_UTIL; use DEF_UTIL;
|-----|
| function WALK_HOMOGRAPH_UNIT (UNIT_NAME : TREE; ~HEADER : TREE) return TREE is
| NEW_NAME :
| TREE := UNIT_NAME; INDEX := TREE; DEF_HEADER := TREE_VOID; TYPESET := TYPESET_TYPE; DEFSET := DEFSET_TYPE; DEFINT
| ERP : DEFINTERP_TYPE; DEF := TREE; DEF_HEADER := TREE; NEW_DEFSET := DEFSET_TYPE; INDEX_OK := Boolean := True;
| EXTRAINFO : EXTRAINFO_TYPE := NULL_EXTRAINFO; DUMMY_FLAG : Boolean; begin
| if NEW_NAME.TY = DN_STRING_LITERAL then NEW_NAME := MA
| KE_USED_OP_FROM_STRING (NEW_NAME); end if;
| if NEW_NAME.TY = DN_FUNCTION_CALL and then (D~(AS_NAME,~NEW_NAME).TY = DN_USED_OBJECT_ID or else D
| (AS_NAME, NEW_NAME).TY = DN_SELECTED) and then IS_EMPTY (TAIL (LIST (D (AS_GENERAL_ASSOC_S, NEW_NAME)))) and then HEAD (LIST (D (AS_GENERAL ASSO
| C_S, NEW_NAME))).TY /= DN_ASSOC then INDEX := HEAD (LIST (D (AS_GENERAL_ASSOC_S, NEW_NAME))); NEW_NAME := D~(AS_NAME,~NEW_NAME);
0010 EVAL_EXP_TYPES (INDEX, TYPESET); end if;
| if NEW_NAME.TY = DN_ATTRIBUTE then EVAL_ATTRIBUTE (NEW_NAME, TYPESET, DUMMY_FLAG, IS_FUNC
| ION => True);
| -- $$$ SHOULD CHECK FOR VALID ATTRIBUTE
| NEW_NAME := RESOLVE_ATTRIBUTE (NEW_NAME);
| else if NEW_NAME.TY = DN_USED_OBJECT_ID
| or else NEW_NAME.TY = DN_USED_OP or else NEW_NAME.TY = DN_USED_CHAR or else NEW_NAME.TY = DN_SELECTED then
| FIND_VISIBILITY (NEW_NAME, DEFSET);
| if not IS_EMPTY (DEFSET) then
| while not IS_EMPTY (DEFSET) loop
| POP (DEFSET, DEFINTERP);
| DEF := GET_DEF (DEFINTERP);
| DEF_HEADER := D
| (XD_HEADER, DEF);
| if INDEX = TREE_VOID then
| if DEF_HEADER.TY in DN_PROCEDURE_SPEC.. DN_FUNCTION_SPEC or else (DEF_HEADER.TY = DN_ENTRY and then D
| (AS_DISCRETE_RANGE, DEF_HEADER) = TREE_VOID) then
| if ARE_HOMOGRAPH_HEADERS (HEADER, DEF_HEADER) then
| ADD_TO_DEFSET (NEW_DEFSET, DEFINTERP
| );
| end if;
| end if;
| else
| -- RETRIEVE THE HEADER FOR ENTRY FAMILY MEMBER
| if D (XD_SOURCE_NAME, DEF).TY = DN_ENTRY_ID then
| D
| EF_HEADER := D~(SM_SPEC, D (XD_SOURCE_NAME, DEF));
| end if;
| if DEF_HEADER.TY = DN_ENTRY and then D (AS_DISCRETE_RANGE, DEF_HEADER) /= TREE_VOID
| then
| CHECK_ACTUAL_TYPE (GET_TYPE_OF_DISCRETE_RANGE (D (AS_DISCRETE_RANGE, DEF_HEADER)), TYPESET, INDEX_OK, EXTRAINFO);
| if INDEX_OK and then
| IS_SAME_PARAMETER_PROFILE (D (AS_PARAM_S, HEADER), D (AS_PARAM_S, DEF_HEADER)) then
| ADD_EXTRAIINFO (DEFINTERP, EXTRAINFO);
| ADD_TO_DEFSET
0020 (NEW_DEFSET, DEFINTERP);
| end if;
| end if;
| end if;
| end loop;
| DEFSET := NEW_DEFSET;
| if IS_EMPTY (DEFSET) then
| if NEW_NA
| ME.TY = DN_SELECTED then
| ERROR (D (LX_SRCPOS, UNIT_NAME), "NO MATCHING SUBPROGRAMS - " & PRINT_NAME (D~(LX_SYMPREP, D (AS_DESIGNATOR,~NEW_NAME))));
| else
| ERROR (D (LX_SRCPOS, UNIT_NAME), "NO MATCHING SUBPROGRAMS - " & PRINT_NAME (D~(LX_SYMPREP, NEW_NAME)));
| end if;
| end if;
| REQUI
| RE_UNIQUE_DEF (NEW_NAME, DEFSET);
| NEW_NAME := RESOLVE_NAME (NEW_NAME, GET_THE_ID (DEFSET));
| if INDEX /= TREE_VOID then
| if IS_EMPTY (D
| EFSET) then
| INDEX := RESOLVE_EXP (INDEX, TREE_VOID);
| else
| INDEX := RESOLVE_EXP (INDEX, GET_TYPE_OF_DISCRETE_RANGE (D (AS_DISCRETE_RANGE, DEF_HE
| ADER)));
| end if;
| NEW_NAME := MAKE_INDEXED (AS_NAME => NEW_NAME, AS_EXP_S => MAKE_EXP_S (LIST => SINGLETON (INDEX), LX_SRCPOS => D (LX_SRCPOS, D (AS
| GENERAL_ASSOC_S, UNIT_NAME))), LX_SRCPOS => D (LX_SRCPOS, UNIT_NAME));
| end if;
| end if;
| else
| ERROR (D (LX_SRCPOS, NEW_NAME), "C
| ANNOT BE SUBPROGRAM NAME");
| NEW_NAME := RESOLVE_EXP (NEW_NAME, TREE_VOID);
| end if;
| return NEW_NAME;
| end WALK_HOMOGRAPH_UNIT;
|-----|
|end HOM_UNIT;

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