- totally undefined unless the variable identifier is a program parameter. Each appearance of that variable identifier within the activation denotes that variable.
- (d) A *procedure* for each procedure identifier that is local to the block; the procedure has the block and formal parameters of the procedure declaration that introduced the procedure identifier. Each occurrence of that procedure identifier within the activation denotes that procedure.
- (e) A *function* for each function identifier that is local to the block; the function has the block, formal parameters, and result type of the function declaration that introduced the function identifier. Each occurrence of that function identifier within the activation denotes that function.
- (f) A variable for each variable identifier that is a formal value parameter identifier for the block; when the algorithm commences, the variable has the value of the corresponding actual parameter in the procedure statement or function designator that activated the procedure or function. Each occurrence of that variable identifier within the activation denotes that variable.
- (g) A reference for each variable identifier that is a formal variable parameter identifier for the block; the reference is to the variable that is denoted by the corresponding actual parameter when the algorithm commences. Each occurrence of that variable identifier within the activation denotes the referenced variable.
- (h) A reference to a procedure or function for each formal procedural or functional parameter identifier for the block; the reference is to the procedure or function that is denoted by the corresporting actual parameter when the algorithm commences. Each occurrence of that procedure identifier or function identifier within the activation denotes that procedure or function.
- (i) If the activated block is a function block, a *result* that is undefined when the algorithm commences.

An activation of the block of a procedure or function is said to be *within* the activation that contains the procedure or function. If an activation A is within an activation B, then A is also said to be *within*