Memory Leaks in Derived Types Revisited

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ABSTRACT

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In a note in the Fortran Forum, Markus describes a technique for avoiding memory leaks with derived types. In this note, we show by a simple example that this technique does not work when the object in question is a parameter in nested subprogram invocations. A fix is proposed and illustrated with code from MATTRAN, a Fortran 95 package for performing matrix manipulations.

In a note in the Fortran Forum, Markus (2003) describes a technique for avoiding memory leaks with derived types. Such leaks may occur when a temporary type is generated in the course of evaluating an expression. For example, suppose we have a derived type Rmat implementing a matrix stored in a real rectangular pointer array and we have overloaded + and = so that

\[ C = A + B \]

computes the matrix sum of A and B and assigns it to C. The function implementing + will create a temporary Rmat to hold the sum pending assignment. Fortran will remove this temporary after the assignment, but it will not deallocate the storage for the matrix. Hence the memory leak.

Markus's solution to this problem is to augment the defined type in question with a logical component:

\[ \text{logical :: tmp = .false.} \]

The function implementing + sets the tmp component of the result to .true.. The subroutine implementing the assignment tests the component and if it is .true., deallocates the storage for the matrix. (Markus also points out that this dodge will not be necessary in Fortran 2000, where defined types can have allocatable components.)

Unfortunately, this simple solution does not work when nested subprogram invocations are involved. For example, consider what happens when Markus's procedure is used in the following code fragment.

\begin{verbatim}
  type Rmat :: A, B, C
  call foo(A + B, C)
  ...
\end{verbatim}
subroutine foo(X, Y)
type Rmat intent(in) :: X
type Rmat intent(inout) :: Y
Y = X
Y = X + Y
...

According to Markus's procedure, in the subroutine foo the parameter X is flagged as temporary, since the actual parameter is the result of evaluating an expression. Hence, the pointer array for X will be deallocated by the subroutine implementing the assignment Y = X, and foo will fail trying to compute

Y = X + Y

Thus any solution to the problem of temporaries must take into account nested invocations of subroutines and functions.

In this note we present the solution used in MATRAN (pronounced MAYtran), a Fortran 95 wrapper that implements matrix operations and decompositions using the BLAS and LAPACK. (Stewart, 2003. A preliminary version of MATRAN can be obtained via the author's home page www.cs.umd.edu/~stewart.) The idea is to maintain a counter that tracks the depth of subprogram invocations.

Here is the type Rmat from MATRAN.

    type Rmat
      real(wp), pointer & ! The matrix array
        :: a(:, :) => null() !
      integer :: nrow = 0 ! Number of rows in the matrix
      integer :: ncol = 0 ! Number of columns in the matrix
      integer :: narow = 0 ! Number of rows in the array
      integer :: nacol = 0 ! Number of columns in the array
      character(2) & ! Type of matrix
        :: tag = 'GE' !
      logical :: adjustable = .true. ! Adjustable array
      integer, pointer & ! Intermediate value
        :: temporary => null()
    end type Rmat

The component we are interested in is the integer pointer temporary. It is initialized to null(), which indicates that the Rmat is question is not a temporary. We will explain in a moment why we use an integer pointer rather than an integer.

The status of temporary can be set using the following subroutine.
subroutine SetTemp(A)
  type(Rmat), intent(inout) :: A
  if(.not. associated(A%temporary)) &
    allocate(A%temporary)
  A%temporary = 1
end subroutine SetTemp

When a subroutine or function is invoked, one executes the following subroutine for each Rmat that is possibly a temporary

subroutine GuardTemp(A)
  type(Rmat) :: A
  integer, pointer :: t
  if(associated(A%temporary)) then
    t=>A%temporary
    t = t + 1
  end if
end subroutine GuardTemp

This subroutine simply increases the depth count by one. Just before returning one calls the following subroutine, once for each Rmat for which GuardTemp was called.

subroutine CleanTemp(A)
  type(Rmat) :: A
  integer, pointer :: t
  real(wp), pointer :: s(:, :)
  if(associated(A%temporary)) then
    t=>A%temporary
    if(t > 1) t = t - 1
    if (t == 1) then
      s=>A%a
      deallocate(s)
      deallocate(t)
    end if
  end if
end subroutine CleanTemp

If A is temporary, the depth count is decreased by one (if it is not already one). If, after decrementation, the depth count is one, the pointers in A are deallocated. Note that if there is only one level of nesting, the call to GuardTemp can be skipped, though it is not recommended practice.
The reason for using an integer pointer for the depth count is that in subprograms implementing operations and assignments, some of the parameters must be specified as having intent(in). As it turns out, some compilers are quite assiduous in tracking down violations of intent. However, while it is not permitted to change a pointer component of a parameter with intent(in), it is permissible to change the object that it points to.

To illustrate the use of these routines, here is the subroutine that implements matrix assignments in MATRAN.

```fortran
subroutine RmEqualsRm(A, B)
  type(Rmat), intent(inout) :: A
  type(Rmat), intent(in) :: B
  call GuardTemp(B)
  call ReshapeAry(A, B%row, B%col)
  A%a(1:A%row, 1:A%col) = B%a(1:B%row, 1:B%col)
  A%tag = B%tag
  call CleanTemp(B)
end subroutine RmEqualsRm
```

The subroutine is straightforward. After the call to GuardTemp, the call to ReshapeAry makes sure that A has enough storage allocated to receive B. Then B’s array is copied to A’s, and A inherits B’s tag component, which tells whether the matrix is general, triangular, symmetric, etc. CleanTemp then deallocates B, if necessary.

This scheme for avoiding memory leaks has been tested on a number of different compilers and appears to work satisfactorily.

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References
