#### Fortran pointers

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#### 1. Fortran Pointers

- A pointer is a variable that points at a variable of some type: elementary, or derived types. (but not pointers)
- You can access and change the value of a variable through a pointer that points at it.
- You can change what variable the pointer points at.
- A pointer acts like an alias: no explicit dereference needed.



# 2. Setting the pointer

You have to declare that a variable is pointable:

```
real,target :: x
```

• Declare a pointer:

```
real,pointer :: point_at_real
```

Set the pointer with => notation (New! Note!):
 point at real => x



# 3. Dereferencing

Fortran pointers are often automatically *dereferenced*: if you print a pointer you print the variable it references, not some representation of the pointer.

```
code:
real,target :: x
real,pointer :: point_at_real

x = 1.2
point_at_real => x
print *,point_at_real
```

```
Output:
1.20000005
```



# 4. Pointer example

```
Code:
real, target :: x, y
real, pointer :: that real
x = 1.2
y = 2.4
that real => x
print *.that real
that_real => y
print *,that real
y = x
print *,that real
```

```
Output:
1.20000005
2.4000010
1.2000005
```

- 1. that\_real points at x, so the value of x is printed.
- 2. that\_real is reset to point at y, so its value is printed.
- 3. The value of y is changed, and since that\_real still points at y, this changed value is printed.



# 5. Assign pointer from other pointer

```
real,pointer :: point_at_real,also_point
point_at_real => x
also_point => point_at_real
```

Now you have two pointers that point at x.

Very important to use the =>, otherwise strange memory errors



# 6. Assignment subtleties

What happens if you want to write p2=>p1 but you write p2=p1? The second one is legal, but has different meaning:

Assign underlying variables:

```
real,target :: x,y
real,pointer :: p1,p2

x = 1.2
p1 => x
p2 => y
p2 = p1 ! same as y=x
print *,p2 ! same as print y
```

Crash because *p2* pointer unassociated:

```
real,target :: x
real,pointer :: p1,p2

x = 1.2
p1 => x
p2 = p1
print *,p2
```



#### 7. Pointer status

- Nullify: zero a pointer
- Associated: test whether assigned

```
Code:
real, target :: x
real,pointer :: realp
print *."Pointer starts as not set"
if (.not.associated(realp)) &
   print *,"Pointer not associated"
x = 1.2
print *,"Set pointer"
realp => x
if (associated(realp)) &
   print *,"Pointer points"
print *,"Unset pointer"
nullify(realp)
if (.not.associated(realp)) &
  print *,"Pointer not associated"
```

#### Output:

Pointer starts as
not set
Pointer not
associated
Set pointer
Pointer points
Unset pointer
Pointer not
associated



#### 8. Pointer allocation

If you want a pointer to point at something, but you don't need a variable for that something:

```
Code:
Real,pointer :: x_ptr,y_ptr
allocate(x_ptr)
y_ptr => x_ptr
x_ptr = 6
print *,y_ptr
```

```
Output:
6.00000000
```

(Compare make\_shared in C++)



#### Exercise 1

Write a routine that accepts an array and a pointer, and on return has that pointer pointing at the largest array element:

```
Code:
real,dimension(10),target :: array &
     = [1.1, 2.2, 3.3, 4.4, 5.5, &
        9.9, 8.8, 7.7, 6.6, 0.0]
real,pointer :: biggest_element
print '(10f5.2)',array
call
     SetPointer(array, biggest element)
print *,"Biggest element
    is", biggest element
print *,"checking pointerhood:",&
     associated(biggest element)
biggest element = 0
print '(10f5.2)',array
```

```
Output:
 1.10 2.20 3.30 4.40
    5.50 9.90 8.80
    7.70 6.60 0.00
 Biggest element is
     9.89999962
 checking
    pointerhood: T
 1.10 2.20 3.30 4.40
    5.50 0.00 8.80
    7.70 6.60 0.00
```

You can base this off the file arpointf. F90 in the repository



#### Linked lists

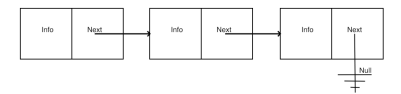


#### 9. Linked list

- Linear data structure
- more flexible than array for insertion / deletion
- ... but slower in access

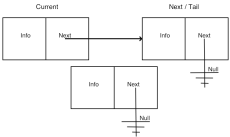


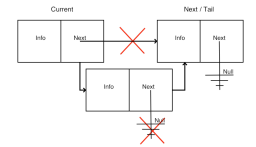
## Linked list





## Insertion







# 10. Linked list datatypes

- Node: value field, and pointer to next node.
- List: pointer to head node.

```
type node
  integer :: value
  type(node),pointer :: next
end type node

type list
  type(node),pointer :: head
end type list
```



# 11. Sample main

Our main program will create three nodes, and append them to the end of the list:

```
Code:
integer,parameter :: listsize=7
type(list) :: the_list
integer,dimension(listsize) ::
    inputs = &
     [ 62, 75, 51, 12, 14, 15, 16 ]
integer :: input,input value
nullify(the list%head)
do input=1,listsize
   input_value = inputs(input)
   call attach(the list,input value)
end do
```

```
Output:

List: [
62,75,51,12,14,15,16,
]
```



#### 12. List initialization

```
subroutine attach( the list, new value )
  implicit none
  ! parameters
  type(list),intent(inout) :: the list
  integer,intent(in) :: new_value
First element becomes the list head:
! if the list has no head node, attached the new node
if (.not.associated(the list%head)) then
   allocate( the_list%head )
   the list%head%value = new value
else
   call node_attach( the_list%head,new_value )
end if
```



# 13. Attaching a node

New element attached at the end.

```
recursive subroutine node_attach( the_node,new_value )
!! ...
if ( .not. associated(the_node%next) ) then
    allocate( the_node%next )
    the_node%next%value = new_value
else
    call node_attach( the_node%next,new_value )
end if
```



### Exercise 2

Take the recursive code for attaching an element, and turn it into an iterative version, that is, use a while loop that goes down the list till the end.

You may do the whole thing in the attach routine for the list head.



# 14. Main for inserting

Almost the same as before, but now keep the list sorted:

```
Code:
do in=1,listsize
   in_value = inputs(in)
   call insert(the_list,in_value)
   call print(the_list)
end do
```

```
Output:
List: [ 62 ]
List: [ 62 75 ]
List: [ 51 62 75
List: [ 12 51 62
   75 ]
List: [ 12 14 51
   62 75 1
List: [ 12 14 15
   51 62 75 ]
List: [ 12 14 15
   16 51 62 75 ]
```



### Exercise 3

Copy the attach routine to insert, and modify it so that inserting a value will keep the list ordered.

You can base this off the file listfappendalloc. F90 in the repository

