Fortran pointers

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Pointers are aliases

- Pointer points at an object
- Access object through pointer
- You can change what object the pointer points at.

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



C++ vs Fortran pointers

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



Setting the pointer

You have to declare that a variable is pointable:

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

• Set the pointer with => notation:

```
point_at_real => x
```

Now using point_at_real is the same as using x.

```
print *,point_at_real ! will print the value of x
```



Pointer example

Code:

```
'Output
[pointerf] realp:
```

```
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
```

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



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



Pointer status

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



Dynamic allocation

Associate unnamed memory:

```
Integer,Pointer,Dimension(:) :: array_point
Allocate( array_point(100) )
```

This is automatically deallocated when control leaves the scope.



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:

Output [pointerf] arpointf:

```
1.00 2.00 3.00 4.00 5.00 9.0
Biggest element is 9.00000
1.00 2.00 3.00 4.00 5.00 0.0
```



Linked list

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



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

type(list) :: the_list
nullify(the_list%head)
```



List initialization

First element becomes the list head:

```
allocate(new_node)
new_node%value = value
nullify(new_node%next)
the_list%head => new_node
```



Attaching a node

Keep the list sorted: new largest element attached at the end.

```
allocate(new_node)
new_node%value = value
nullify(new_node%next)
current%next => new_node
```



Inserting 1

Find the insertion point:



Inserting 2

The actual insertion requires rerouting some pointers:

```
allocate(new_node)
new_node%value = value
new_node%next => current
previous%next => new_node
```

