### Looping in Fortran

Victor Eijkhout, Harika Gurram, Je'aime Powell, Charley Dey

Fall 2018



### Looping



### Do loops

```
integer :: i
do i=1,10
  ! code with i
end do
```

You can include a step size (which can be negative) as a third parameter:

```
do i=1,10,3
  ! code with i
end do
```



# While loop

#### The while loop has a pre-test:

```
do while (i<1000)
  print *,i
  i = i*2
end do</pre>
```



## Exit and cycle

```
do
  x = randomvalue()
  if (x>.9) exit
  print *,"Nine out of ten exes agree"
end do
```

#### Skip rest of iteration:

```
do i=1,100
  if (isprime(i)) cycle
 ! do something with non-prime
end do
```



## Implied do loops

```
print *,(2*i,i=1,20)
```

#### You can iterate multiple expressions:

```
print *,(2*i,2*i+1,i=1,20)
```

#### These loops can be nested:

```
print *,( (i*j,i=1,20), j=1,20 )
```

