

AMath 483/583 — Lecture 5 — April 6, 2011

Today:

- Fortran dynamic memory allocation
- Array operations
- Computer storage
- Binary representation
- Floating point
- Exceptions

Friday:

- Computer arithmetic
- Fortran subroutines and functions

Read: Class notes and references.

Notes:

Memory management for arrays

Often a program needs to be written to handle arrays whose size is not known until the program is running.

Fortran 77 approaches:

- Allocate arrays large enough for any application,
- Use “work arrays” that are partitioned into pieces.

We will look at some examples from LAPACK since you will probably see this in other software!

The good news:

Fortran 90 allows dynamic memory allocation.

Notes:

Memory allocation

```
real(kind=8) dimension(:), allocatable :: x
real(kind=8) dimension(:, :), allocatable :: a

allocate(x(10))
allocate(a(30,10))

! use arrays

deallocate(x)
deallocate(a)
```

Notes:

Memory allocation

If you might run out of memory, better to do:

```
real(kind=8), dimension(:, :), allocatable :: a

allocate(a(30000,10000), stat=alloc_error)

if (alloc_error /= 0) then
  print *, "Insufficient memory"
  stop
endif
```

Notes:

Array operations in Fortran

Fortran 90 supports some operations on arrays...

```
! $CLASSHG/codes/fortran/vectorops.f90
program vectorops
  implicit none
  real(kind=8), dimension(3) :: x, y

  x = (/10.,20.,30./)      ! initialize
  y = (/100.,400.,900./)

  print *, "x = "
  print *, x

  print *, "x**2 + y = "
  print *, x**2 + y      ! componentwise
```

Notes:

Array operations in Fortran

```
! $CLASSHG/codes/fortran/vectorops.f90
! continued...

print *, "x*y = "
print *, x*y      ! = (x(1)y(1), x(2)y(2), ...)

print *, "sqrt(y) = "
print *, sqrt(y)      ! componentwise

print *, "dot_product(x,y) = "
print *, dot_product(x,y)      ! scalar product

end program vectorops
```

Notes:

Array operations in Fortran — Matrices

```
! $CLASSHG/codes/fortran/arrayops.f90
program arrayops
  implicit none
  real(kind=8), dimension(3,2) :: a
  ...
  ! create a as 3x2 array:
  A = reshape((/1,2,3,4,5,6/), (/3,2/))
```

Note:

- Fortran is case insensitive: $A = a$
- Reshape fills array by columns, so

$$A = \begin{bmatrix} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{bmatrix}.$$

Notes:

Array operations in Fortran — Matrices

```
! $CLASSHG/codes/fortran/arrayops.f90 (continued)
  real(kind=8), dimension(3,2) :: a
  real(kind=8), dimension(2,3) :: b
  real(kind=8), dimension(3,3) :: c
  integer :: i

  print *, "a = "
  do i=1,3
    print *, a(i,:)      ! i'th row
  enddo

  b = transpose(a)      ! 2x3 array

  c = matmul(a,b)      ! 3x3 matrix product
```

Notes:

Array operations in Fortran — Matrices

```
! $CLASSHG/codes/fortran/arrayops.f90 (continued)
  real(kind=8), dimension(3,2) :: a
  real(kind=8), dimension(2) :: x
  real(kind=8), dimension(3) :: y

  x = (/5,6/)
  y = matmul(a,x)      ! matrix-vector product
  print *, "x = ",x
  print *, "y = ",y
```

Notes:

Linear systems in Fortran

There is no equivalent of the Matlab backslash operator for solving a linear system $Ax = b$ ($b = A \setminus b$)

Must call a library subroutine to solve a system.

Later we will see how to use [LAPACK](#) for this.

Note: Under the hood, Matlab calls LAPACK too!

Notes:

Computer memory

Memory is subdivided into [bytes](#), consisting of 8 bits each.

One byte can hold $2^8 = 256$ distinct numbers:

```
00000000 = 0
00000001 = 1
00000010 = 2
...
11111111 = 255
```

Might represent integers, characters, colors, etc.

Usually programs involve integers and real numbers that require more than 1 byte to store.

Often 4 bytes (32 bits) or 8 bytes (64 bits) used for each.

Notes:

Integers

To store integers, need one bit for the sign (+ or -)

In one byte this would leave 7 bits for binary digits.

[Two-complements representation](#) used:

```
10000000 = -128
10000001 = -127
10000010 = -126
...
11111110 = -2
11111111 = -1
00000000 = 0
00000001 = 1
00000010 = 2
...
01111111 = 127
```

Advantage: Binary addition works directly.

Notes:

Integers

Integers are typically stored in 4 bytes (32 bits). Values between roughly -2^{31} and 2^{31} can be stored.

In Python, larger integers can be stored and will automatically be stored using more bytes.

Note: special software for arithmetic, may be slower!

```
>>> 2**30
1073741824
```

```
>>> 2**100
1267650600228229401496703205376L
```

Note L on end!

Notes:

Integer overflow in gfortran

```
! $CLASSHG/codes/fortran/integers.f90
program integers
  implicit none
  integer :: i,j

  i = 2**30
  print *, "i = ",i

  j = 4 * i
  print *, "j = ",j
end program integers
```

produces the following:

```
i = 1073741824
j = 0      This is wrong!
```

Notes:

32-bit vs. 64-bit architecture

Each byte in memory has an address, which is an integer. On 32-bit machines, registers can only store

$$2^{32} = 4294967296 \approx 4 \text{ billion}$$

distinct addresses \implies at most 4GB of memory can be addressed.

Newer machines often have more, leading to the need for 64-bit architectures (8 bytes for addresses).

Note: Integers might still be stored in 4 bytes, for example.

Notes:

Fixed point notation

Use, e.g. 64 bits for a real number but always assume N bits in integer part and M bits in fractional part.

Analog in decimal arithmetic, e.g.:
5 digits for integer part and
6 digits in fractional part

Could represent, e.g.:

```
00003.141592
00000.000314
31415.926535
```

Disadvantages:

- Precision depends on size of number
- Often many wasted bits (leading 0's)
- Limited range; often scientific problems involve very large or small numbers.

Notes:

Floating point real numbers

Base 10 scientific notation:

$$0.2345e-18 = 0.2345 \times 10^{-18} = 0.0000000000000000002345$$

Mantissa: 0.2345, **Exponent:** -18

Binary floating point numbers:

Example: **Mantissa:** 0.101101, **Exponent:** -11011 means:

$$\begin{aligned} 0.101101 &= 1(2^{-1}) + 0(2^{-2}) + 1(2^{-3}) + 1(2^{-4}) + 0(2^{-5}) + 1(2^{-6}) \\ &= 0.703125 \text{ (base 10)} \\ -11011 &= -1(2^4) + 1(2^3) + 0(2^2) + 1(2^1) + 1(2^0) = -27 \text{ (base 10)} \end{aligned}$$

So the number is

$$0.703125 \times 2^{-27} \approx 5.2386894822120667 \times 10^{-9}$$

Notes:

Floating point real numbers

Fortran:

real (kind=4): 4 bytes

This used to be standard **single precision real**

real (kind=8): 8 bytes

This used to be called **double precision real**

Python **float** datatype is 8 bytes.

8 bytes = 64 bits,

53 bits for mantissa and 11 bits for exponent (64 bits = 8 bytes).

We can store 52 binary bits of **precision**.

$$2^{-52} \approx 2.2 \times 10^{-16} \implies \text{roughly } 15 \text{ digits of precision.}$$

Notes:

Floating point real numbers

Since $2^{-52} \approx 2.2 \times 10^{-16}$ this corresponds to roughly **15 digits of precision**.

For example:

```
>>> from numpy import pi
>>> pi
3.1415926535897931

>>> 1000 * pi
3141.5926535897929
```

Note: storage and arithmetic is done in base 2
Converted to base 10 only when printed!

Notes:

Overflow

8 bytes floats: 64 bits for each real number with
53 bits for mantissa and
11 bits for exponent.

Exponents range between -1022 and 1023 , so magnitude of real number must be less than $N_{max} \approx 2^{1023} \approx 1.8 \times 10^{308}$.

If an operation gives a number outside this range we get an **overflow exception**.

Or perhaps a special value representing "infinity".

Notes:

Real overflow

```
! $CLASSHG/codes/fortran/reals.f90
```

```
program reals
  implicit none
  real (kind=8) :: x,y,z
  x = 1.d308
  print *, "x = ",x
  y = 10.d0 * x
  print *, "y = ",y
  z = y / 10.d0
  print *, "z = ",z
end program reals
```

```
x = 1.0000000000000000E+308
y = +Infinity
z = +Infinity
```

Notes:

Underflow

Exponents range between -1022 and 1023 .

Smallest nonzero real number is about

$N_{min} = 2^{-1022} \approx 2.2 \times 10^{-308}$ if we insist it be normalized (i.e. no leading zeros).

Can represent even smaller numbers by using **gradual underflow**, and **subnormal numbers** e.g.,

$$0.000005 \times 10^{-308} = 5.0 \times 10^{-314}$$

With 16 digits, can go down to about 10^{-324} in this manner.

Notes:

Real underflow

```
$CLASSHG/codes/fortran/underflow.f90
```

```
program underflow
  implicit none
  real (kind=8) :: x

  x = 1.d-308
  print *, "x = ", x

  do while (x > 0.d0)
    x = x / 10.d0
    print *, "x = ", x
  enddo
end program underflow
```

Notes:

Gradual underflow \implies less precision for smaller x

```
x = 9.999999999999999E-309
x = 1.0000000000000002E-309
x = 9.999999999999969E-311
x = 9.999999999999475E-312
x = 9.99999999984653E-313
x = 1.000000000013287E-313
x = 9.99999999638807E-315
x = 9.999999984816838E-316
x = 9.999999836597144E-317
x = 9.99997366268915E-318
x = 9.999987484955998E-319
x = 9.999888671826830E-320
x = 9.999888671826830E-321
x = 9.980126045993180E-322
x = 9.881312916824931E-323
x = 9.881312916824931E-324
x = 0.000000000000000
```

Notes:

Not-a-Number (NaN)

Some arithmetic operations give undefined results.

The result of such an operation is often replaced by a special value representing NaN.

Examples:

$0/0 = \text{NaN}$

$0 * \text{Infinity} = \text{NaN}$

Notes:

Not-a-Number (NaN)

```
! $CLASSHG/codes/fortran/nan.f90
program nan
  implicit none
  real (kind=8) :: x,y,z

  x = 0.d0
  y = 1.d0 / x
  print *, "y = ", y      prints y = +Infinity

  z = 0.d0 / x
  print *, "z = ", z      prints z = NaN

  z = 0.d0 * y
  print *, "z = ", z      prints z = NaN
end program nan
```

Notes:

Trapping floating point exceptions

Often we want the program to crash instead of continuing with Infinity or NaNs.

Can compile with `fpe-trap` flag set to the list of exceptions to trap: `overflow`, `underflow`, or divide by `zero`:

```
$ gfortran -ffpe-trap=zero,overflow,underflow \
  nan.f90

$ ./a.out
Floating point exception
```

Note: Not at all informative about `where` it crashed.
(Need to use a debugger to figure out where.)

Notes: