

Programming

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A perspective (Jack Dongorra)

- Programming is stuck
 - not dramatically changed since the 70's
- Change is more needed than ever
 - complexity is rising dramatically
 - highly parallel and distributed systems
 - multidisciplinary applications
- An HPC application lives much longer than the hardware
 - typical hardware life is typically 5 years
 - Fortran and C/C++ are the main programming models
- Software is a major cost component

Contents

- Programming environment
 - Login to Linux
 - Compilers
 - Makefiles
 - Numbers
- Programming Languages
 - C
 - Fortran
- Examples
 - debugging
 - profiling

Login

- Shells
 - Bash/sh
 - tcsh/csh
 - Korn
 - zsh
- Environment variables
 - .bashrc settings (source)

What happens when you login?

- A Bash shell reads (in this order) during login:
 - 1./etc/profile
 - 2.\$HOME/.bash_profile
 - 3.\$HOME/.bash_login
 - 4.\$HOME/.profile
- Non a login shell (through rsh)
 - 5.\$HOME/.bashrc
-

Environment \$PATH

- Colon separated list with directories the shell searches, for the commands the user may type.
- `export PATH=.:$HOME/bin: # for Bourne, bash, related shells`
`setenv PATH .:$HOME/bin: # for csh and related shells`
- `echo $PATH`
- `env` (shows all environment variables)

Environment \$LD_LIBRARY_PATH

- list of directories the OS searches to include shared (dynamic) libraries which the executable need
- `export LD_LIBRARY_PATH="/opt/intel/cc/10.1.015/lib";`
- when you start your executable and see missing lib....so files it is very likely that your LD_LIBRARY_PATH is not set correctly

Environment \$HOME

- > env (shows all defined variables)
- > uname -a (type of linux system and name)
- > which gcc
- > locate libblas.a

What does a Compiler?

Translate

a **high level** language program

into

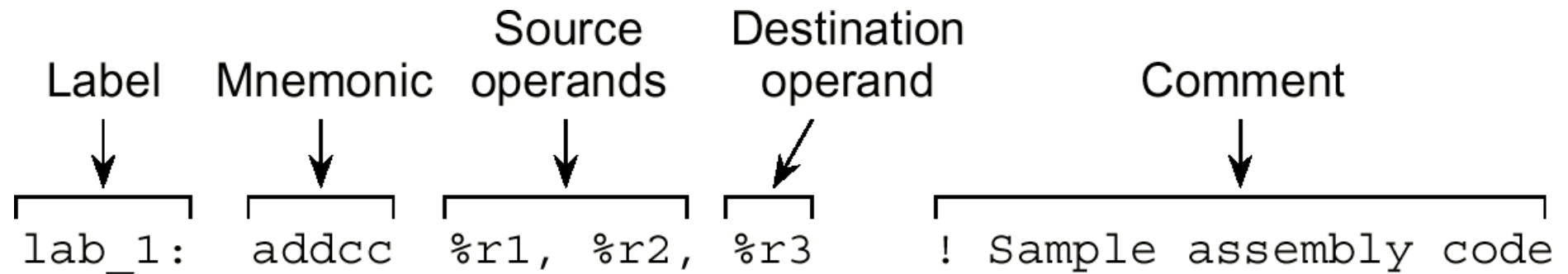
an equivalent **assembly** language program.

High Level Language

C:

```
for (ix=ioTx; ix<nx+1; ix++) {
    for (iz=ioTz; iz<nz+1; iz++) {
        txz[ix*n1+iz] += mul[ix*n1+iz]*(
            c1*(vx[ix*n1+iz]          - vx[ix*n1+iz-1] +
                vz[ix*n1+iz]          - vz[(ix-1)*n1+iz]) +
            c2*(vx[ix*n1+iz+1]        - vx[ix*n1+iz-2] +
                vz[(ix+1)*n1+iz] - vz[(ix-2)*n1+iz]) );
    }
}
```

Assembly Language Format

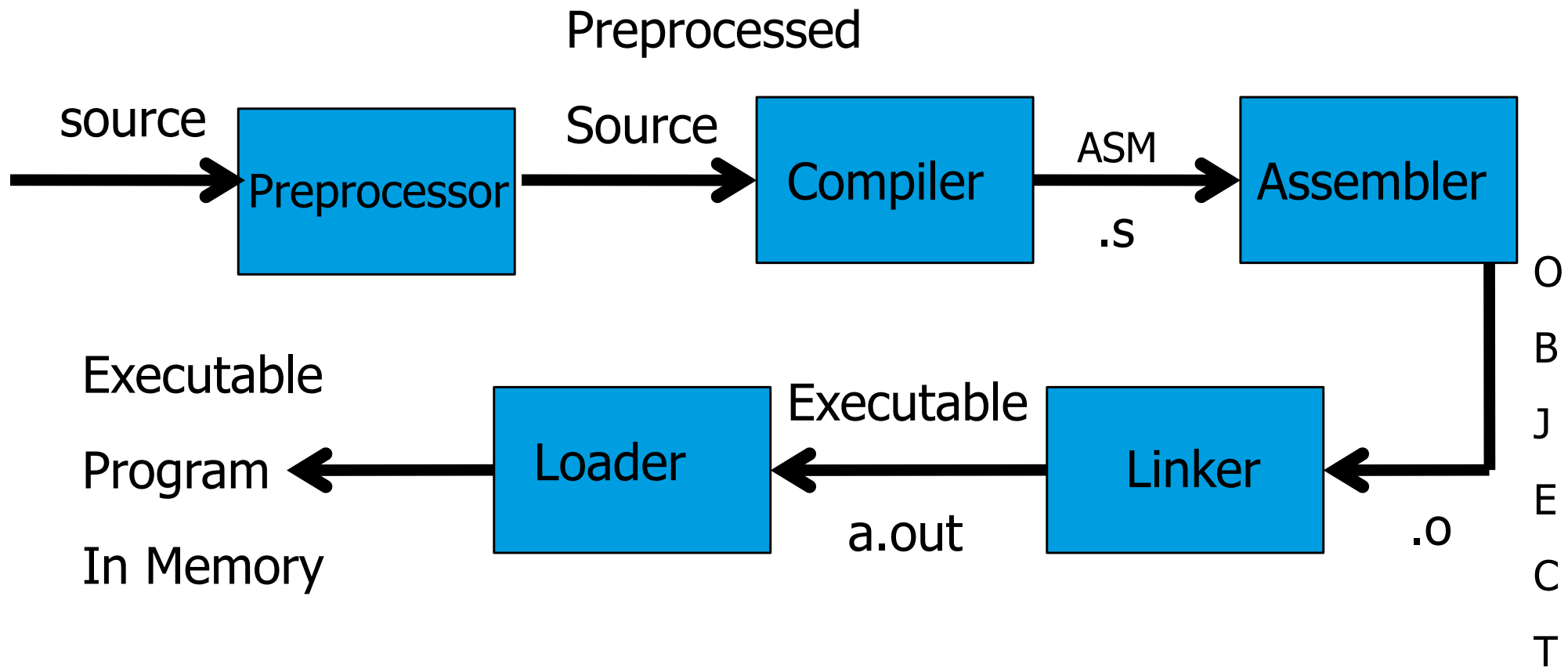


L121:

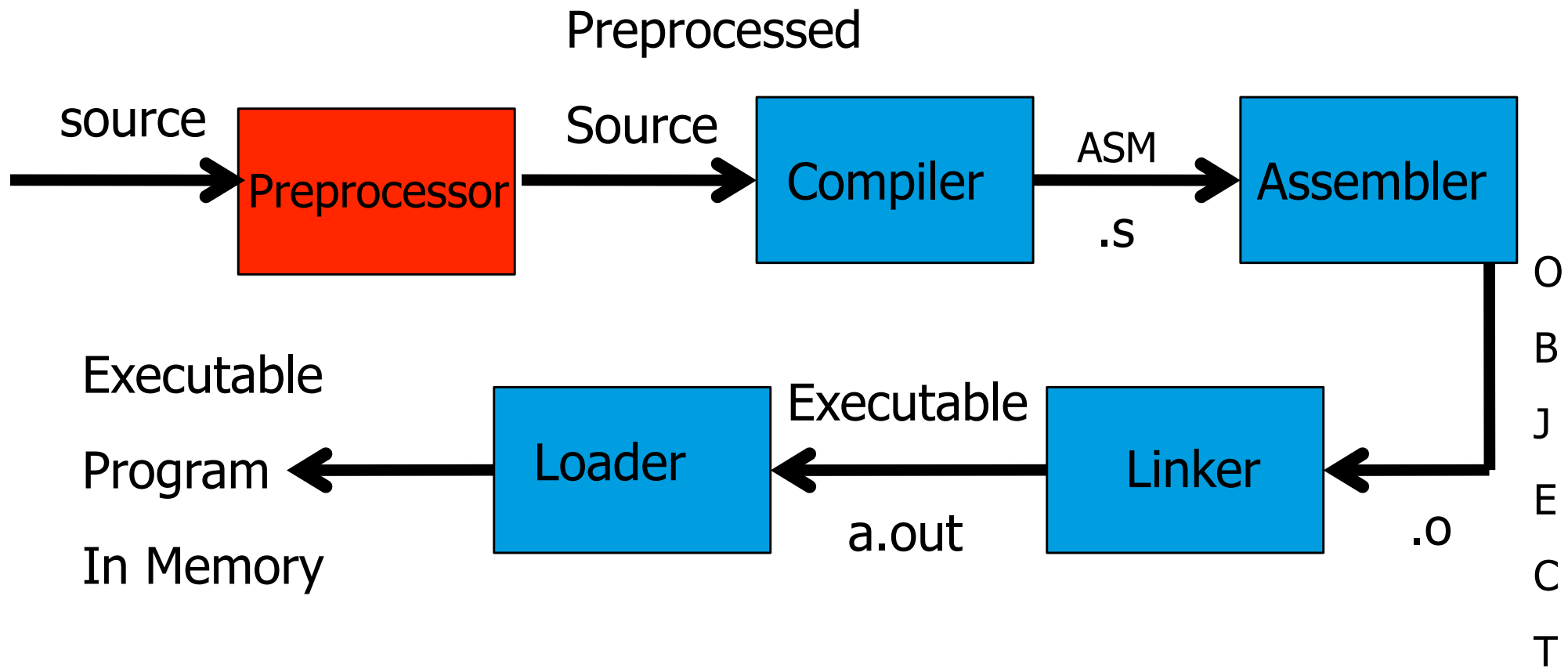
```
# basic block 120
movl    -80(%ebp), %eax
imull    -44(%ebp), %eax
addl    -48(%ebp), %eax
addl    268(%ebp), %eax
subl     $4, %eax
movss    (%eax), %xmm1
movl    -80(%ebp), %eax
imull    -44(%ebp), %eax
addl    -48(%ebp), %eax
sall     $2, %eax
movss    (%eax), %xmm0
movaps   %xmm1, %xmm2
subss    %xmm0, %xmm2
movaps   %xmm2, %xmm0
movaps   %xmm0, %xmm2
```


Program Compilation

Breaking Down CC



Breaking Down CC



C Preprocessor (cpp)

- Pass over source
 - Insert included files
 - Perform macro substitutions
- Define macros
 - `#define NUM 100`
 - `#define xx(v,name,op,metrics) \`
`v=xxinit(op,name,IR->metrics)`
- `gcc -E example.c` sends preprocessor output to stdout

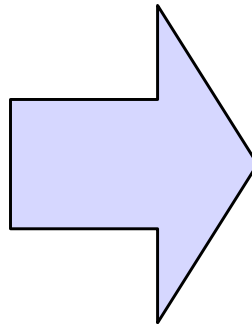
Preprocessor

- Performs textual substitution.
- The preprocessor produces modified source code.
→ What the compiler sees is not what you gave it.
- In C/C++ the preprocessor is a standard part of the compilation system and has its own specific commands.
- E.g.
 - #define
 - #if

Before and After Preprocessing

```
/* foo.h */  
  
#define foo 1
```

```
int foo;  
#include "foo.h"  
int usefoo( ) {  
    foo = 3;  
    return foo;  
}
```

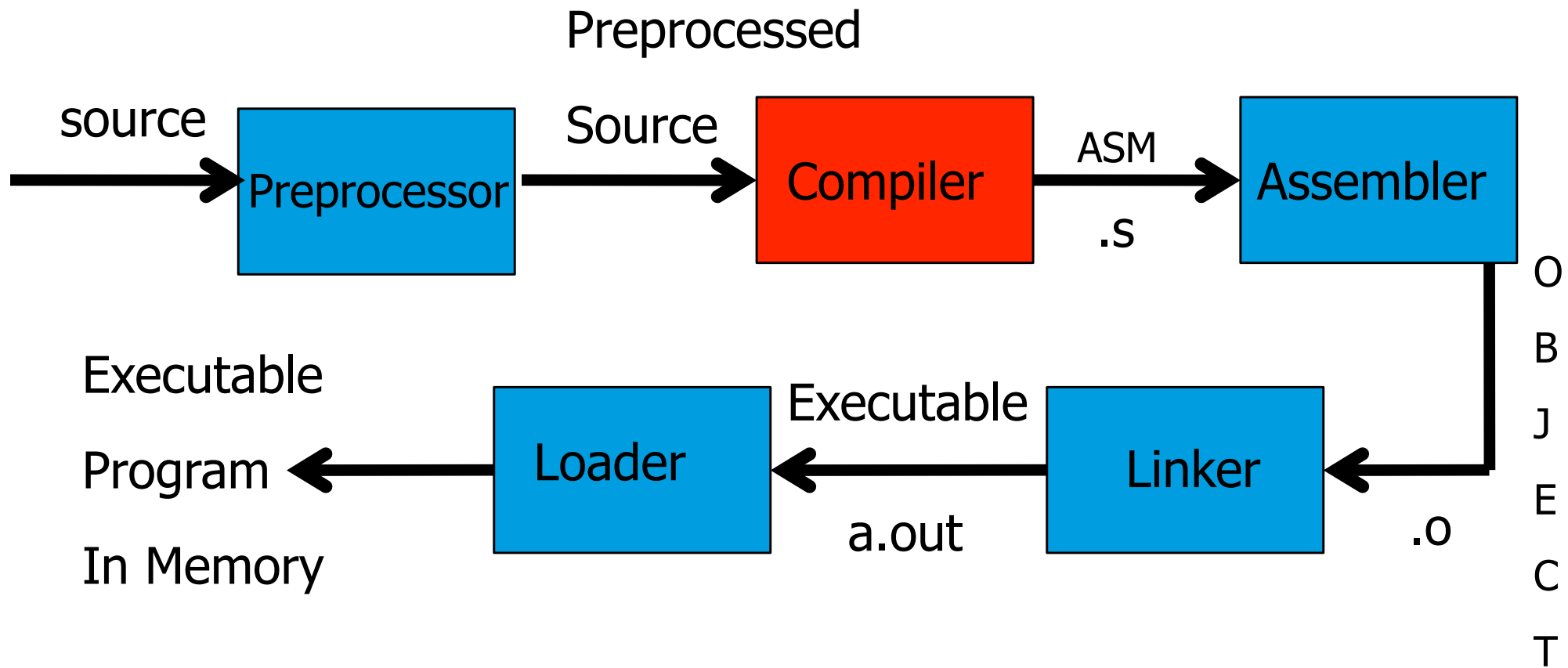


```
int usefoo( ) {  
    1 = 3;  
    return 1;  
}
```

Bad Macros

- Suppose we have the following macro:
`#define mult(x, y) (x * y)`
- It was written with this common case in mind:
`c = mult (a, b);`
- But if we have: `c = mult (a+1, b);`
- We get: `c = (a + 1 * b);`
- Which means: `c = (a + (1 * b));`
- The macro should be (accounting for future uses):
`#define mult (x,y) ((x) * (y))`

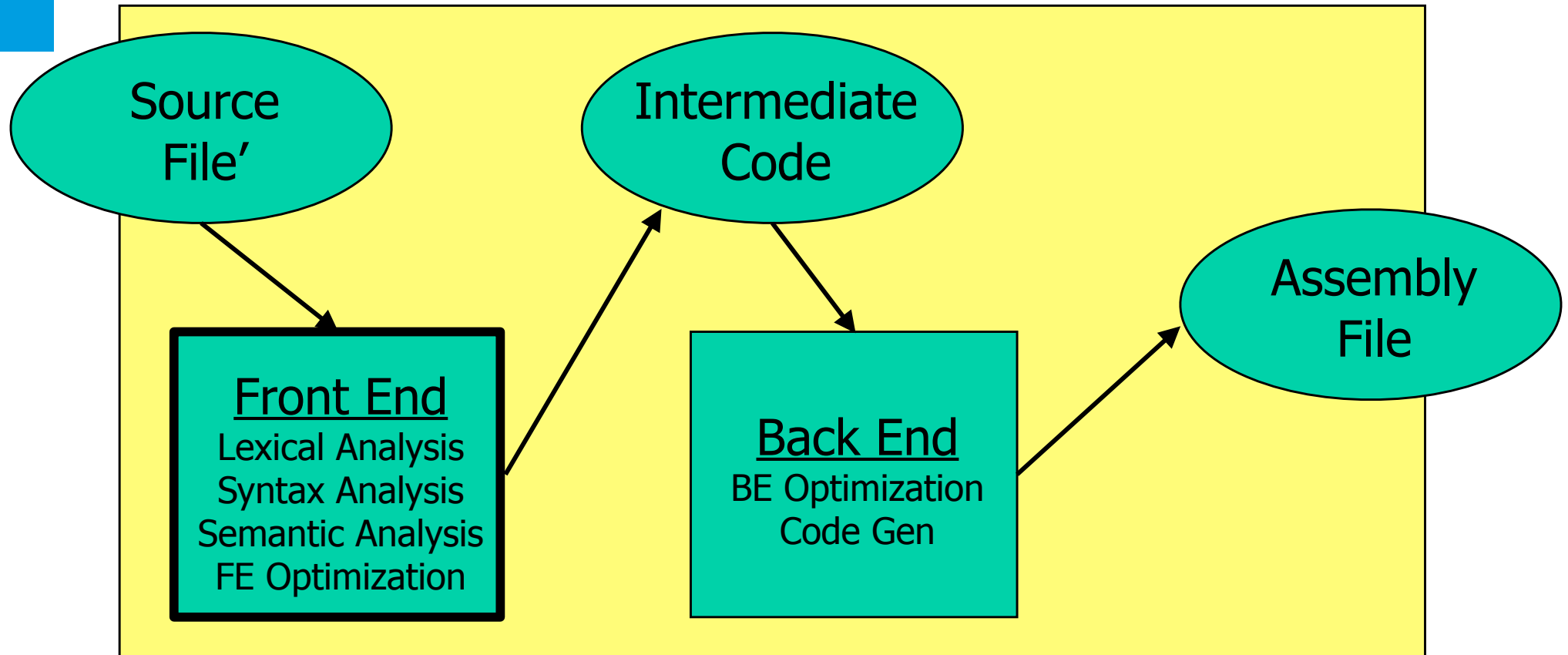
Breaking Down CC



Compiler

- gcc actually name of a script
- Compiler translates one language to another
- gcc compiler translates C to assembler
- gcc -S example.c “saves” example.s
- Compiler consists of
 - ▶ Parser
 - ▶ Code generation
 - ▶ Mysticism

Within Compiler different Phases



Front End

- The **lexical** and **syntax** analysis phases are built using declarative languages – by identifying what IS valid. Everything else is not valid.
 - Harder for those phases to produce insightful error messages.
- Most Front End errors are reported as syntax errors.
- The semantic analysis phase is created by hand (though there are some tools to help) and explicitly identifies what IS NOT valid.

Not All Compilers Are the Same

- With 6 different compilers, the answers they give to errors vary widely.
- e.g. By mistake use a 1 for an i on the left hand side.

Typo – 1 for i

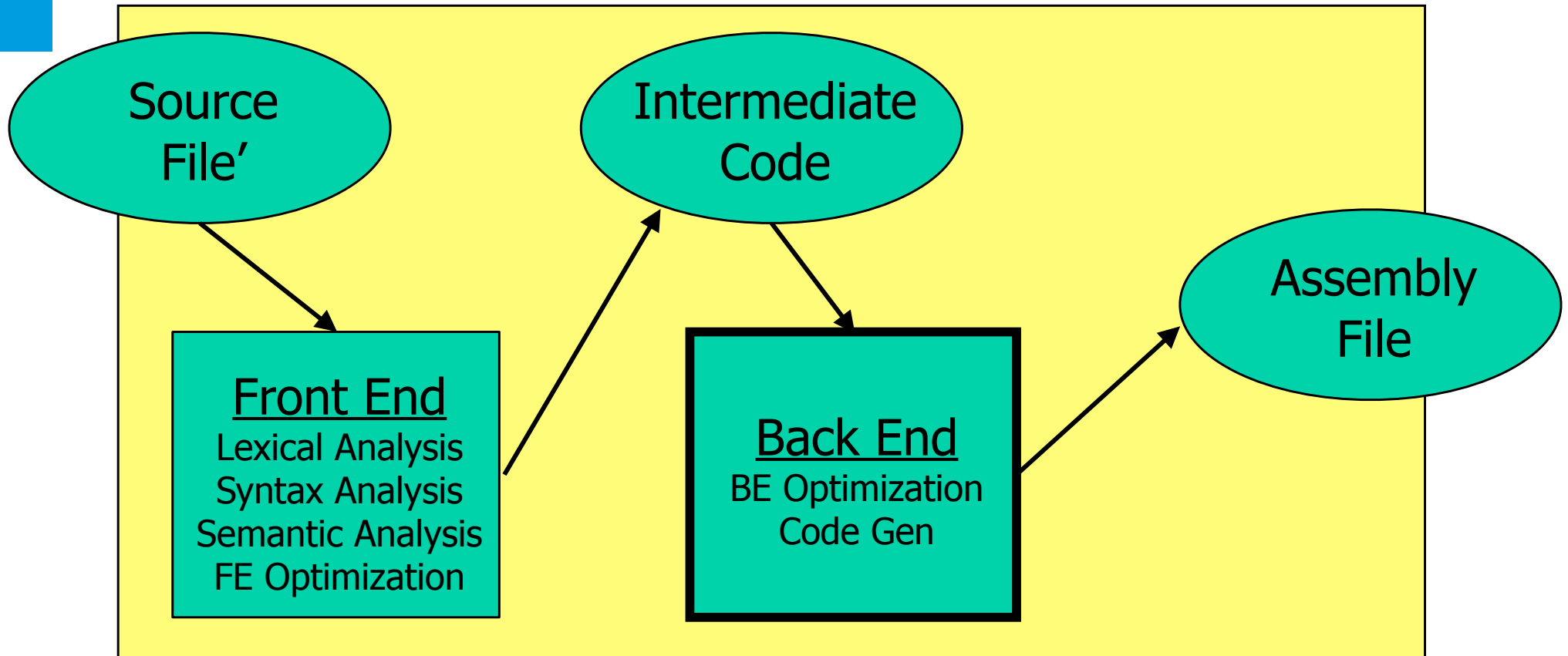
```
main()
{
    int i, j;

    1 = 10;
    j = 2;
}
```

Typo – 1 for i

1. In this statement, "1" is not an lvalue, but occurs in a context that requires one.
2. The left operand cannot be assigned to.
3. left operand must be modifiable lvalue: op "="
4. invalid lvalue in assignment
5. '=' : left operand must be l-value
6. not an lvalue

Compiler Phases



Optimization

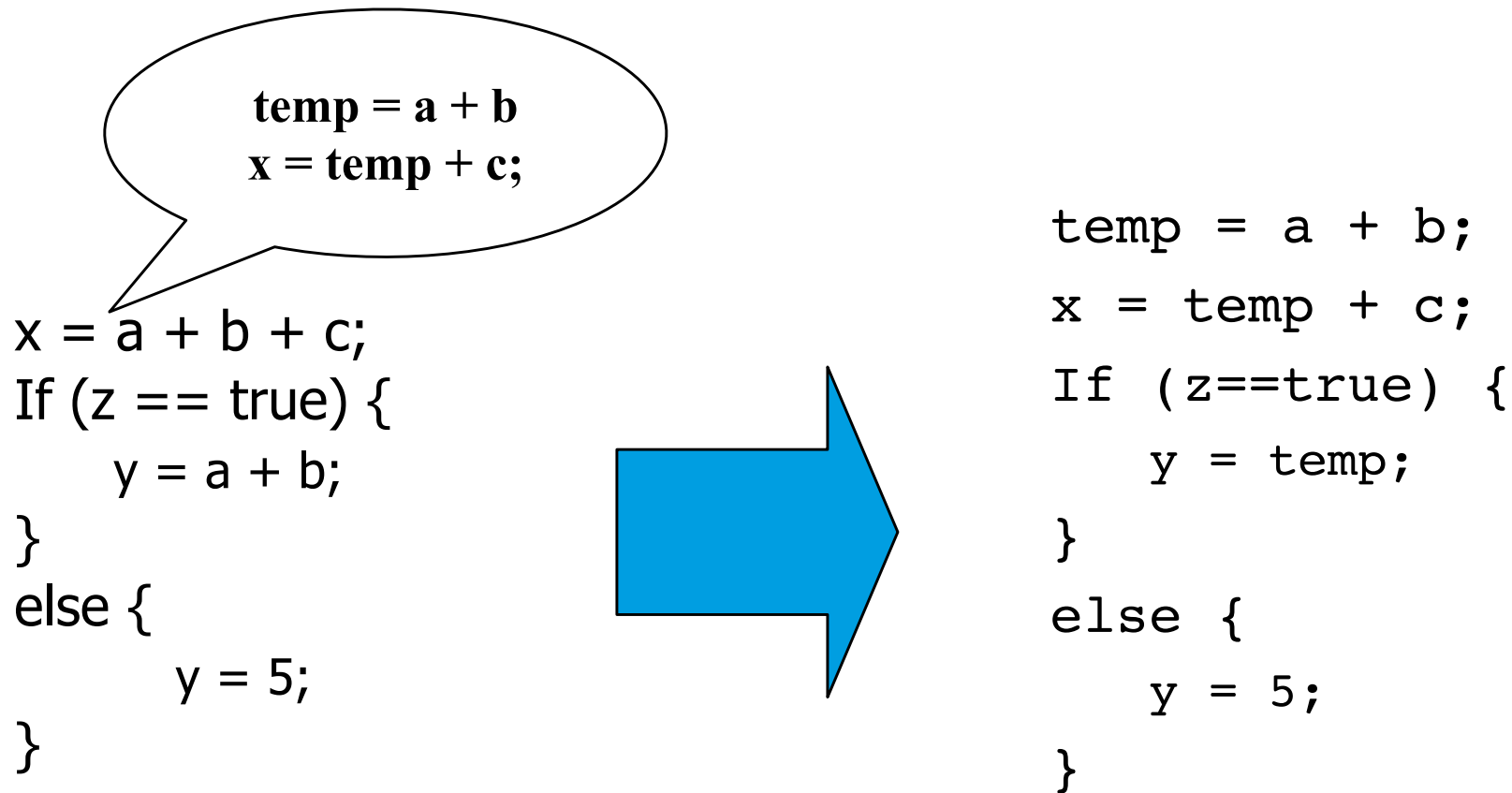
- Take the program structure and rewrite it to make it more efficient.
- For instance one techniques that would help would be constant propagation.

```
A = 5;  
B = A + 1;
```

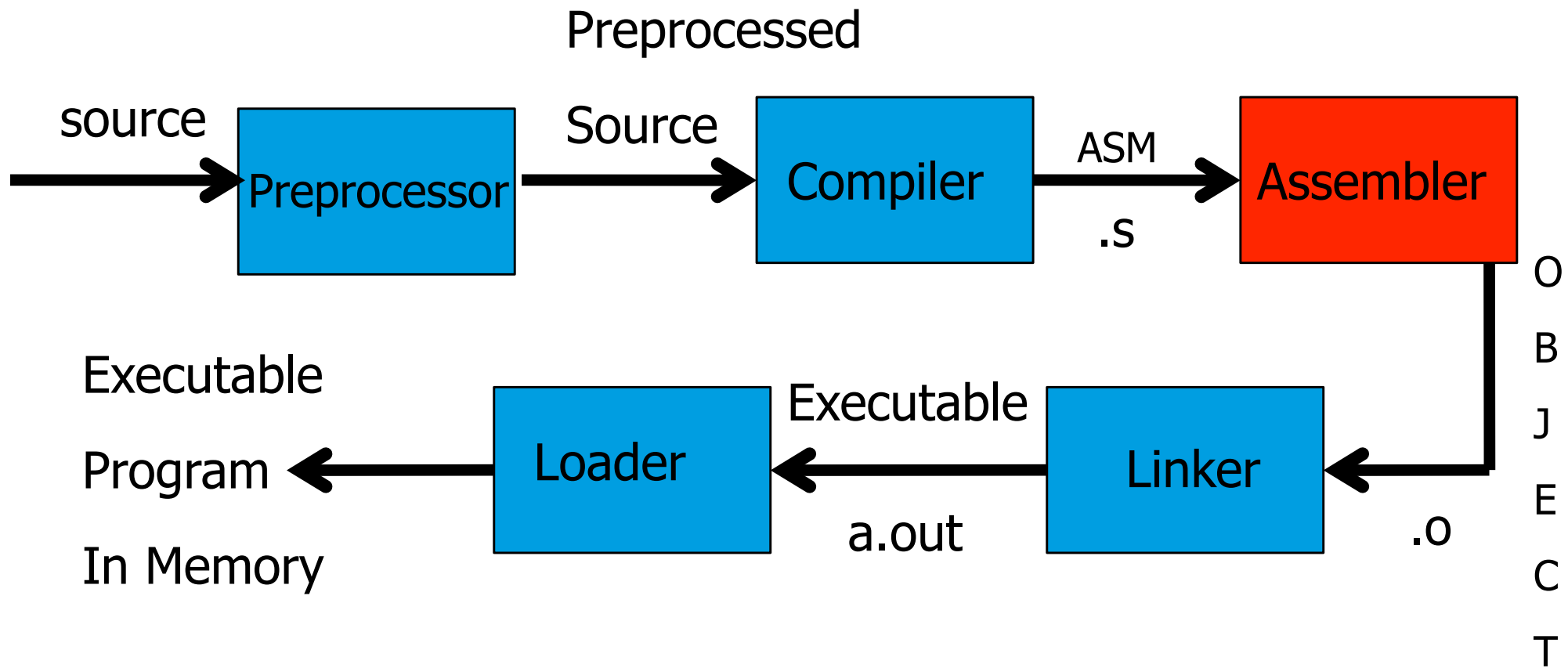


```
B = 6;
```


Partial Redundancy Elimination Optimization

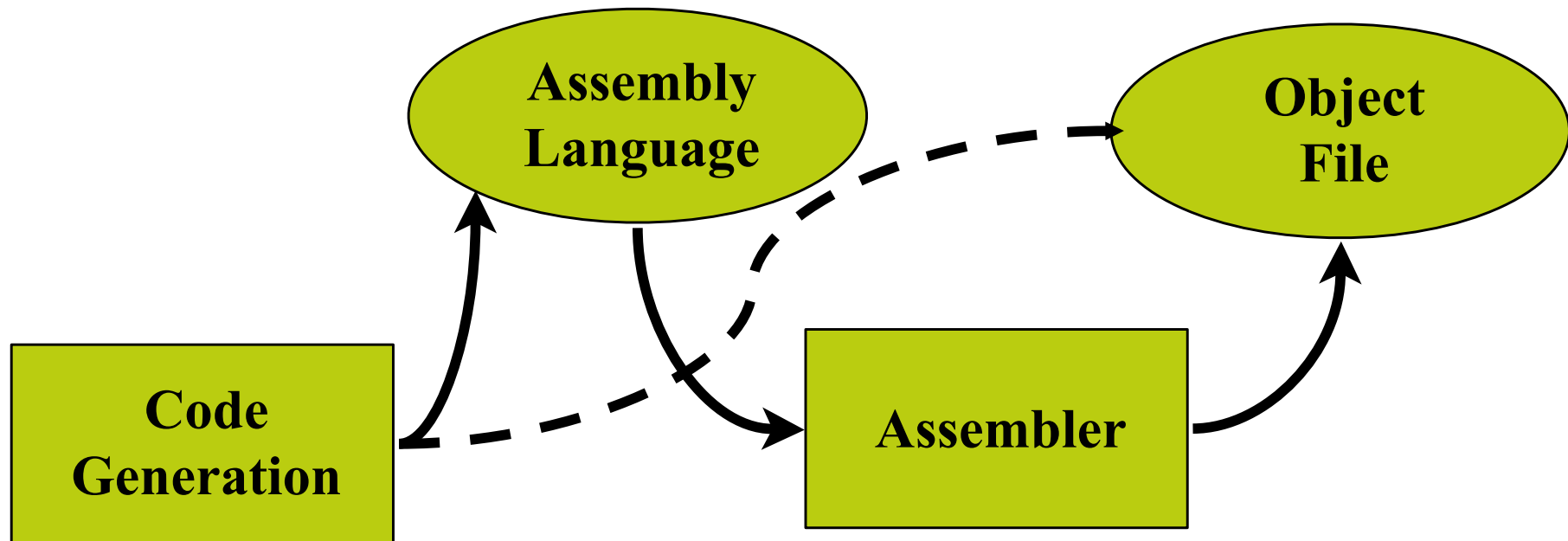


Breaking Down CC



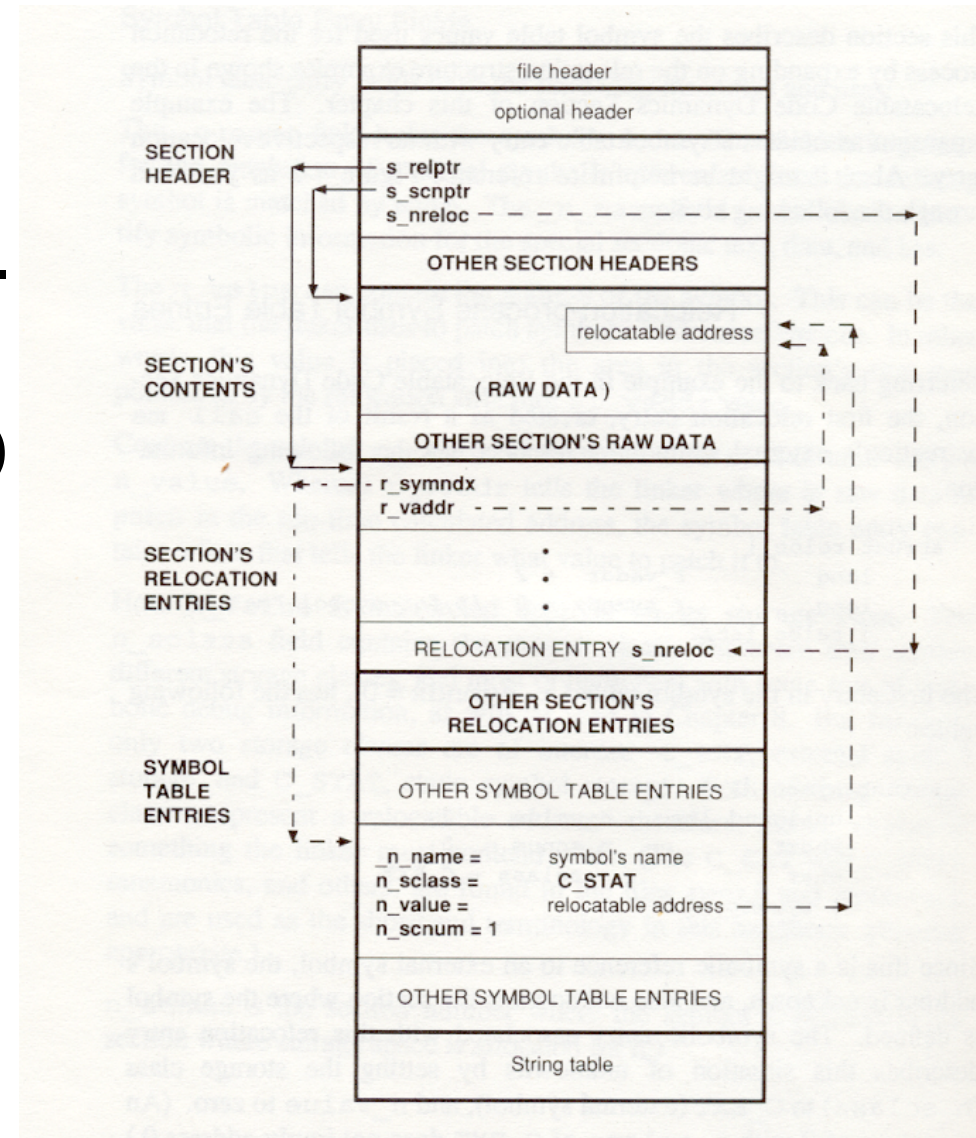
Code Generation

- Take the intermediate form (an internal representation of the program) and generate instructions.
- The output of code generation can be an assembly file (for more modularity of phases) or an actual object file.

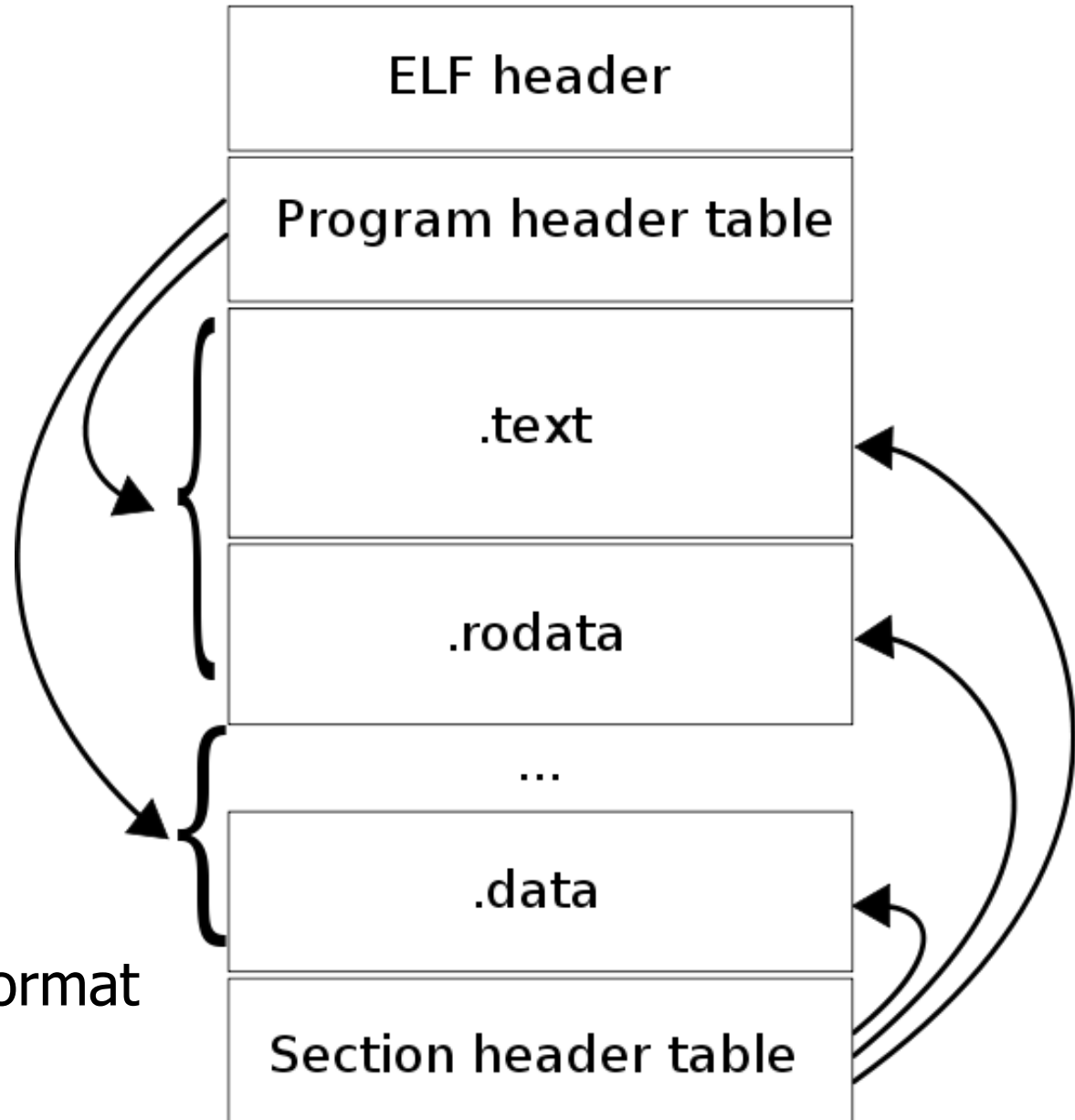


Object File

- An object file is a collection of records that outline how a program in **memory** would look.
- An executable is a reconciled (no more undefined references) object file. An object file has references yet to be defined.
- Most of what you have is either: executable code, data (to be filled in later), or constant values.
- Debugging information is included.



ELF

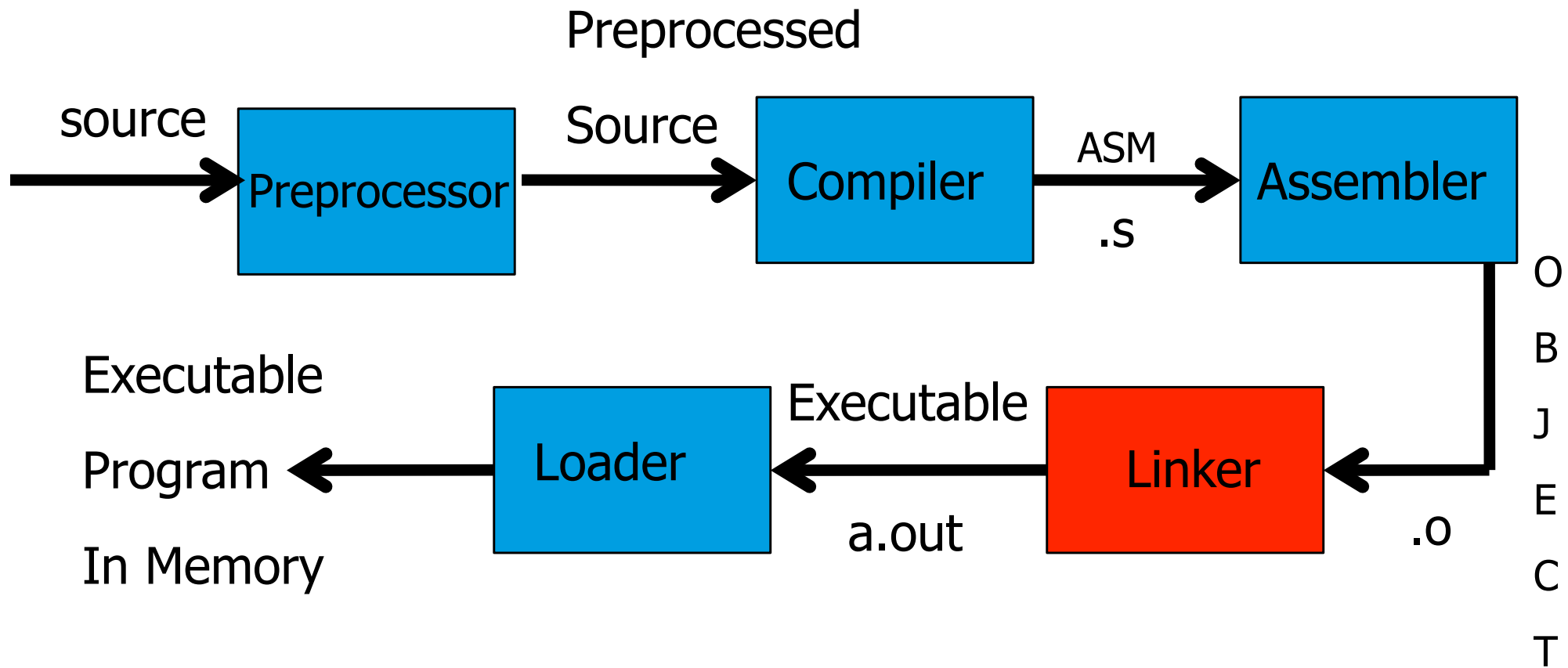


Executable and Linkable Format

DWARF

- DWARF is a widely used standardized debugging data format. DWARF was designed along with ELF.

Breaking Down CC



Linker

- Combine objects, both user .o files and libraries, make an executable
- `gcc *.o -lm` yields `a.out`
- `gcc -o myExec *.o -lm`
- Use `nm` to look at objects and executables

Archiver

- Put multiple object files into a library
- Linker takes all or nothing from an object file in a library – put 1 function per file or get a really big executable.

Static linking

- Linker looks for undefined functions and adds library to executable if it has found one.
- Order of linked libraries on command line is of importance !
 - example sgemm_ is defined in libf77atlas.a
 - but libf77atlas uses functions not used in the program but used in the more general libatlas.a
 - link line 1: -latlas -lf77atlas correct
 - link line 2: -lf77atlas -latlas fails

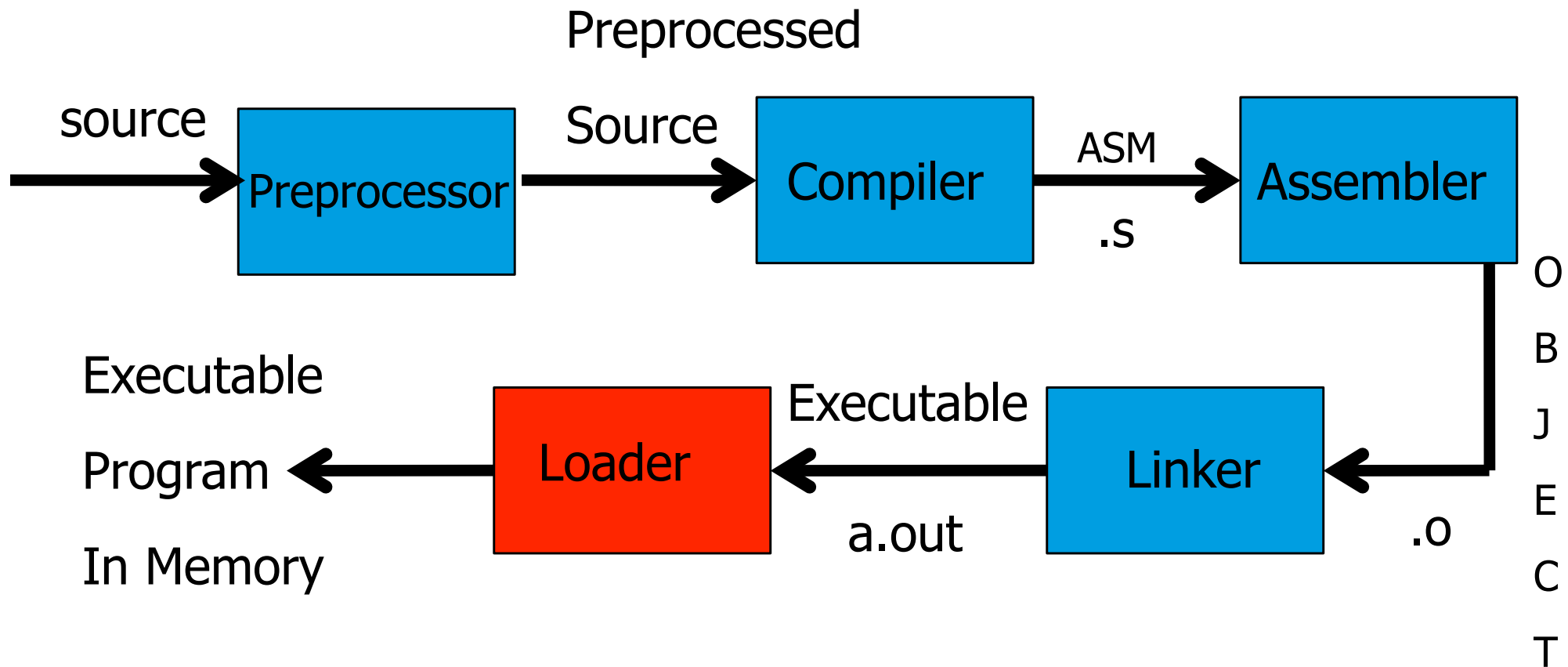
Static and Dynamic Linking

- A program whose necessary library functions are embedded directly in the program's executable binary file is *statically* linked to its libraries
- The main disadvantage of static linkage is that every program generated must contain copies of exactly the same common system library functions
- *Dynamic* linking is more efficient in terms of both physical memory and disk-space usage because it loads the system libraries into memory only once

Dynamic Linking

- Linking postponed until execution time
- Small piece of code, *stub*, used to locate the appropriate memory-resident library routine
- Stub replaces itself with the address of the routine, and executes the routine
- Operating system needed to check if routine is in processes' memory address
- Dynamic linking is particularly useful for libraries
- System also known as **shared libraries**

Breaking Down CC



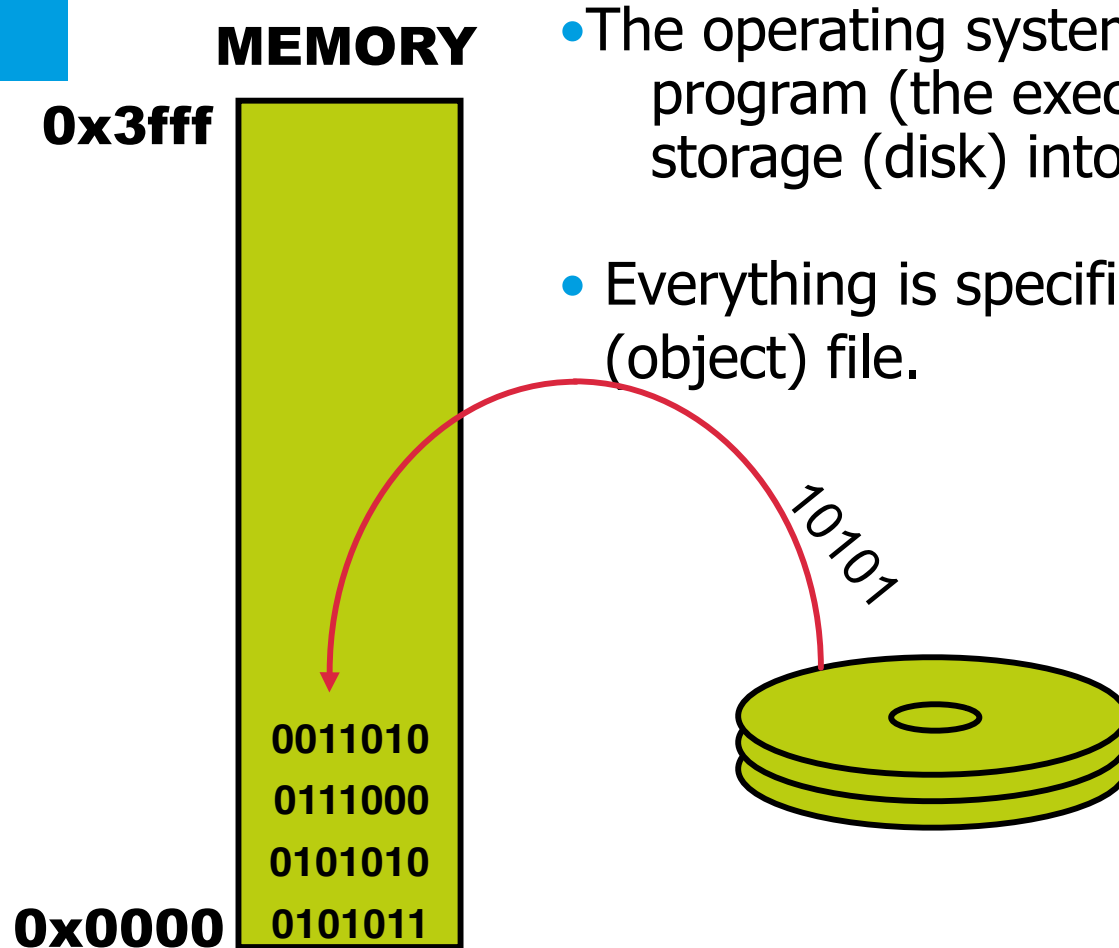
Loader

- Gets an address to place program
- Changes necessary addresses (if any)
- Places code into memory

Operating System

- Oversees whole process
- “Recognises” gcc example.c command
- Parses flags and arguments
- Invokes gcc executable
- Performs memory management (malloc)
- Chooses “address” to place program

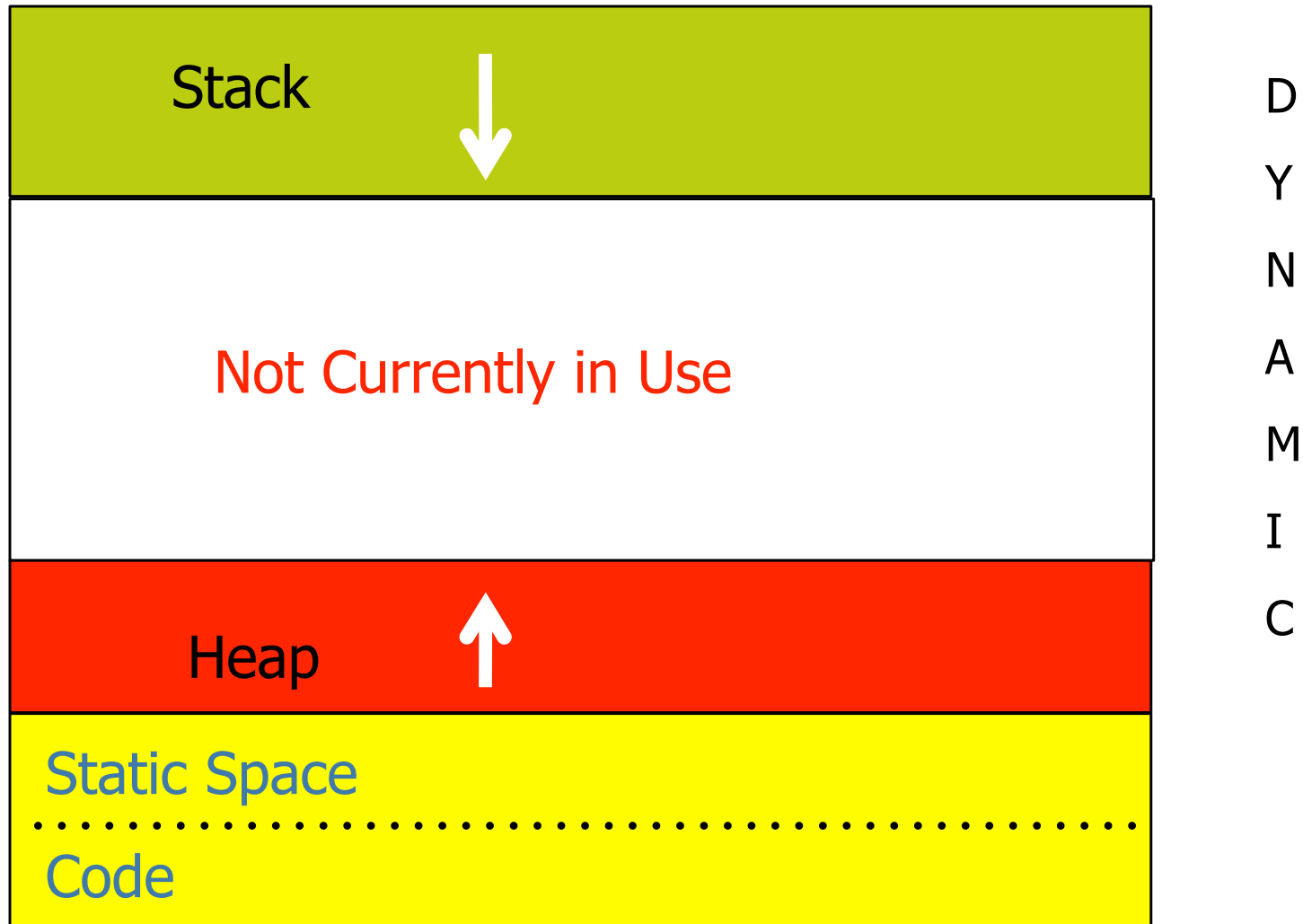
How Does a Program Start Running



- The operating system (the loader part) copies a program (the executable) from permanent storage (disk) into memory.
- Everything is specified by the executable (object) file.

<http://dbp-consulting.com/tutorials/debugging/linuxProgramStartup.html>

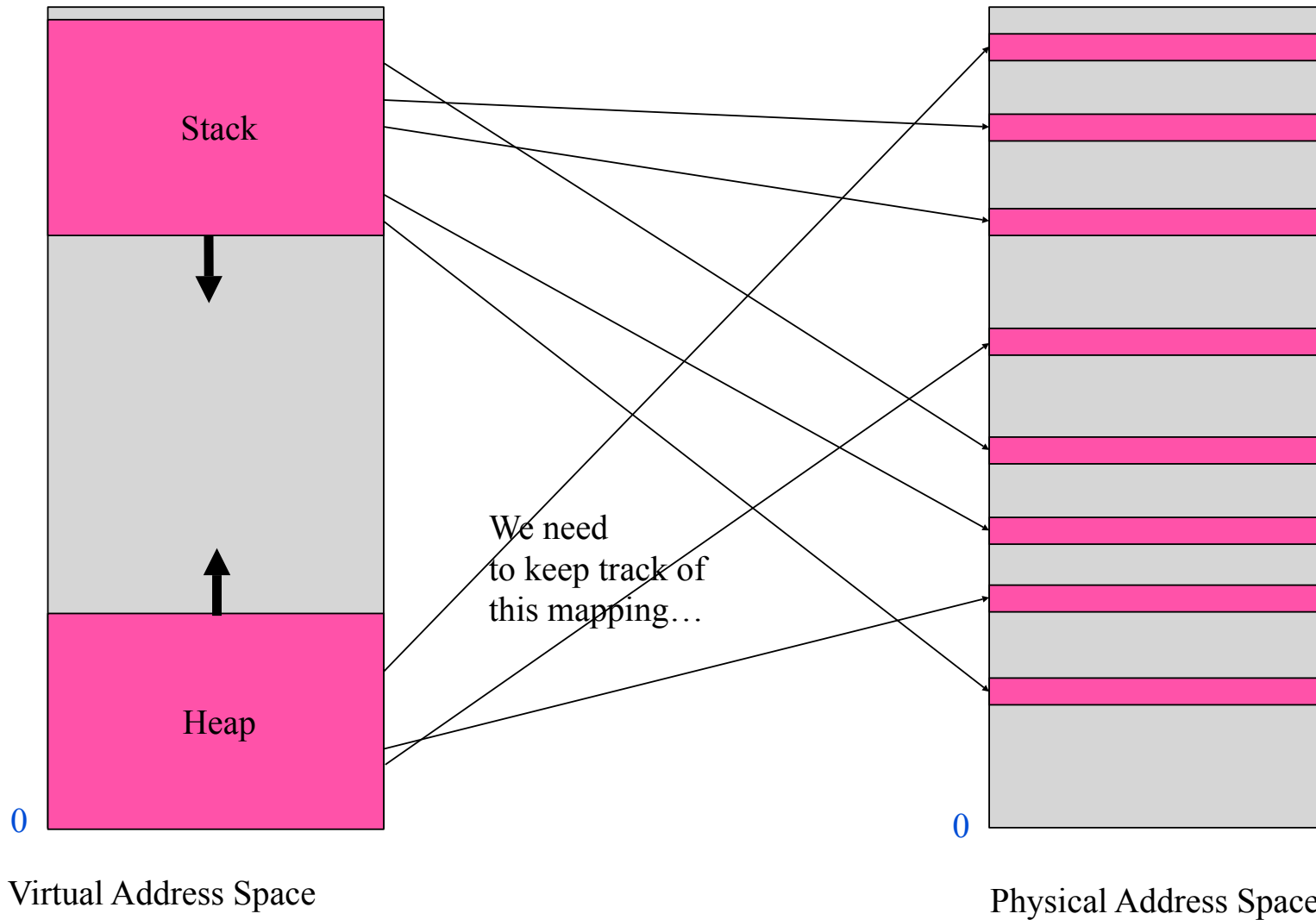
Logical Memory Layout



From virtual to physical memory

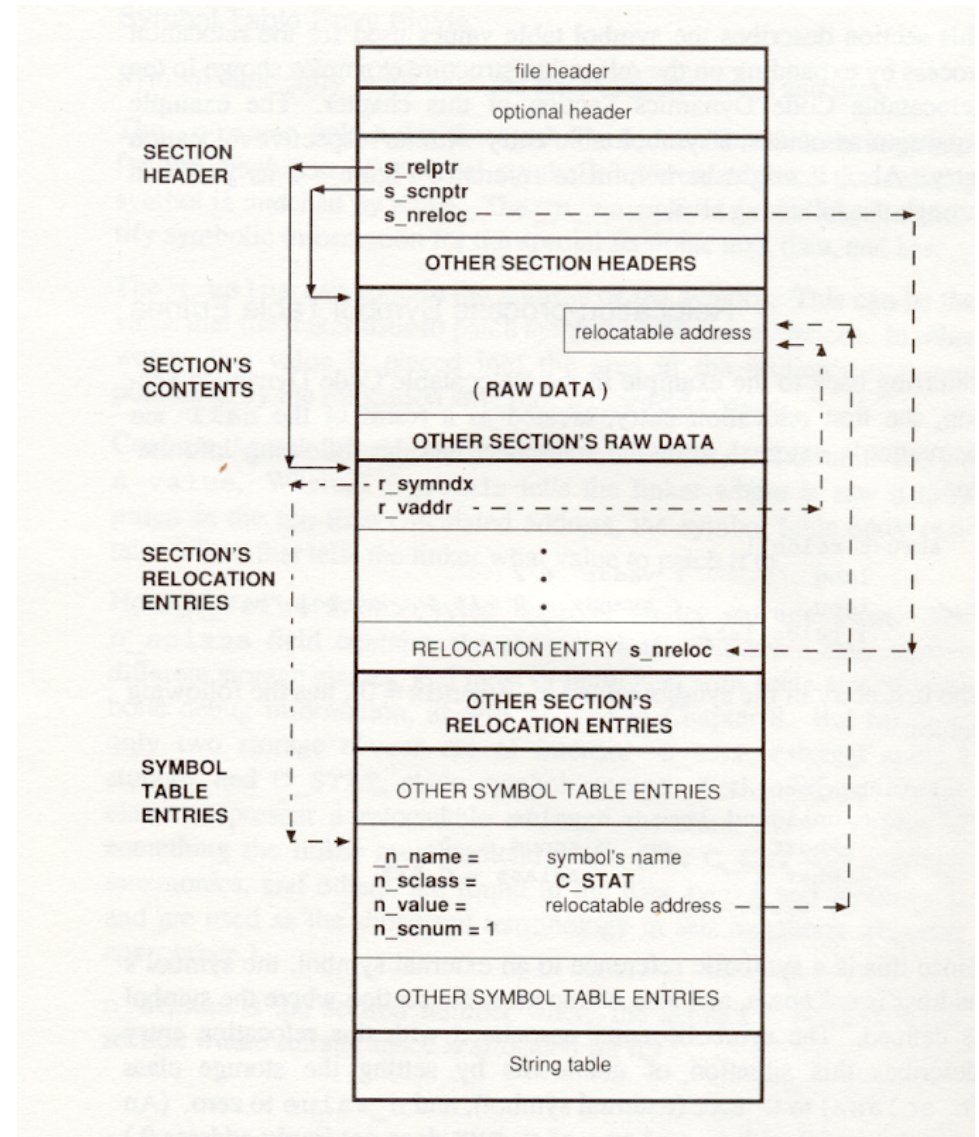
$2^{32} - 1$

$2^{30} - 1$ (or whatever)



What Bits Go Where

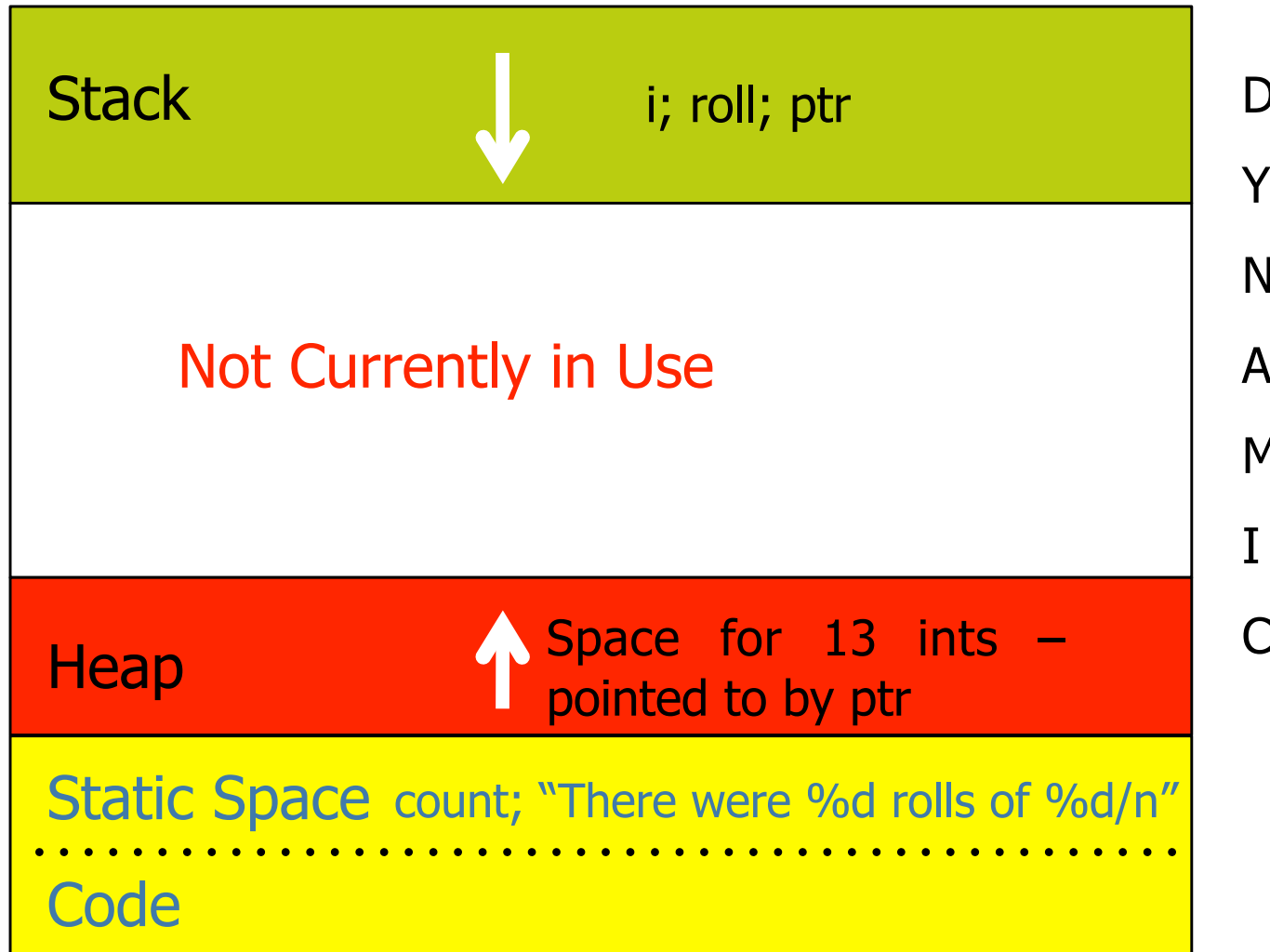
- The loader is the part of the OS that creates the memory representation of the program:
 - Executable code
 - Constants
 - Data
- The symbol and string table along with the debugging information is not put into memory.
- Everything is specified by the executable (object) file.

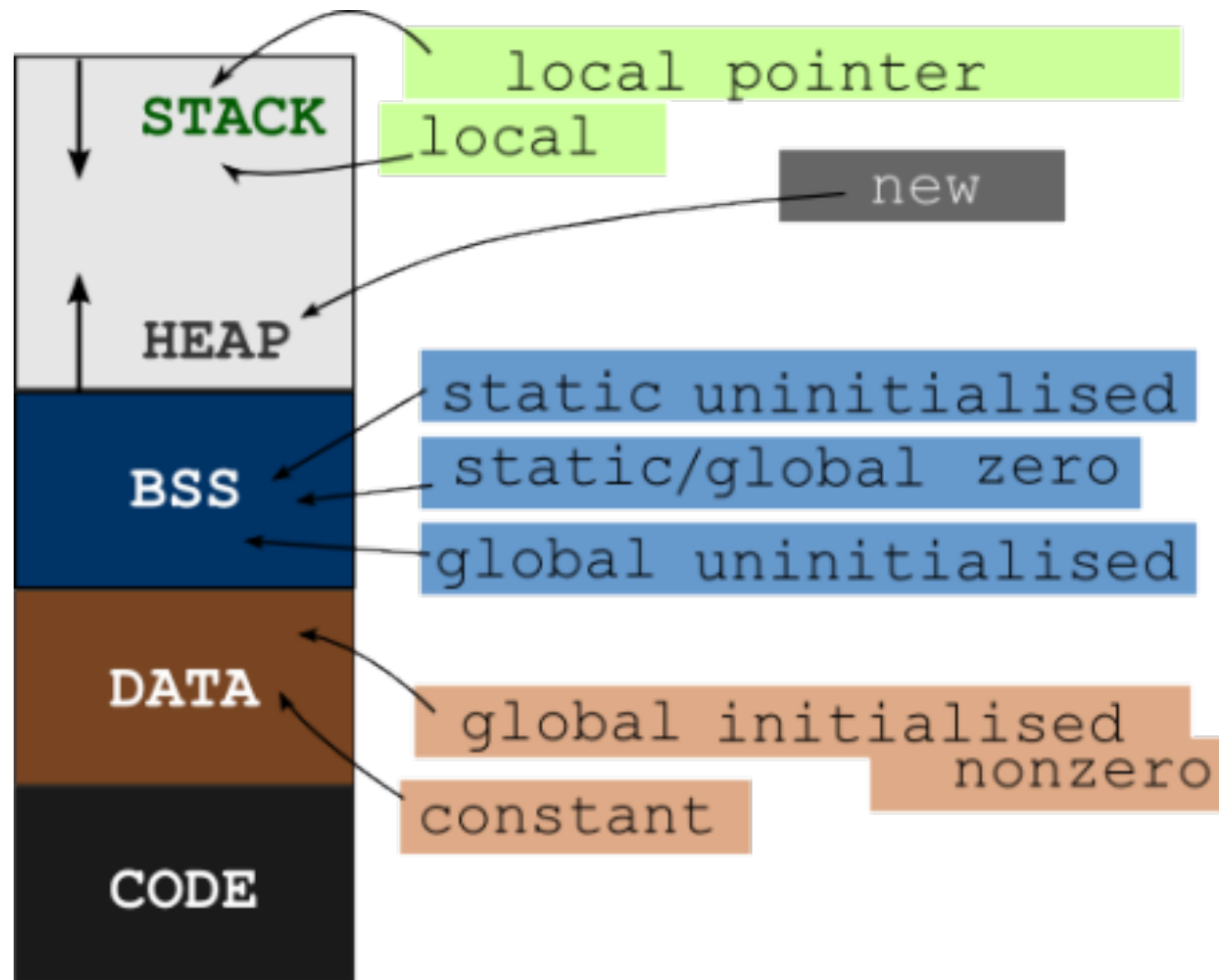


Example: Dice.c

```
int count = 100000;
main()
{
    int i, roll, *ptr;
    ptr = (int) malloc (13 * sizeof(int));
    for (i = 0; i < 13; i++) ptr[i] = 0;
    for ( i = 0; i < count; i++)
        roll = rand() % 6 + rand() %6 + 2
        ptr[roll]++;
    for (i = 2; i < 13; i++)
        printf("There were %d rolls of %d/
n", ptr[i],i);
}
```

Where Are the Variables?





Stack Buffer Overflow

```
#include <string.h>

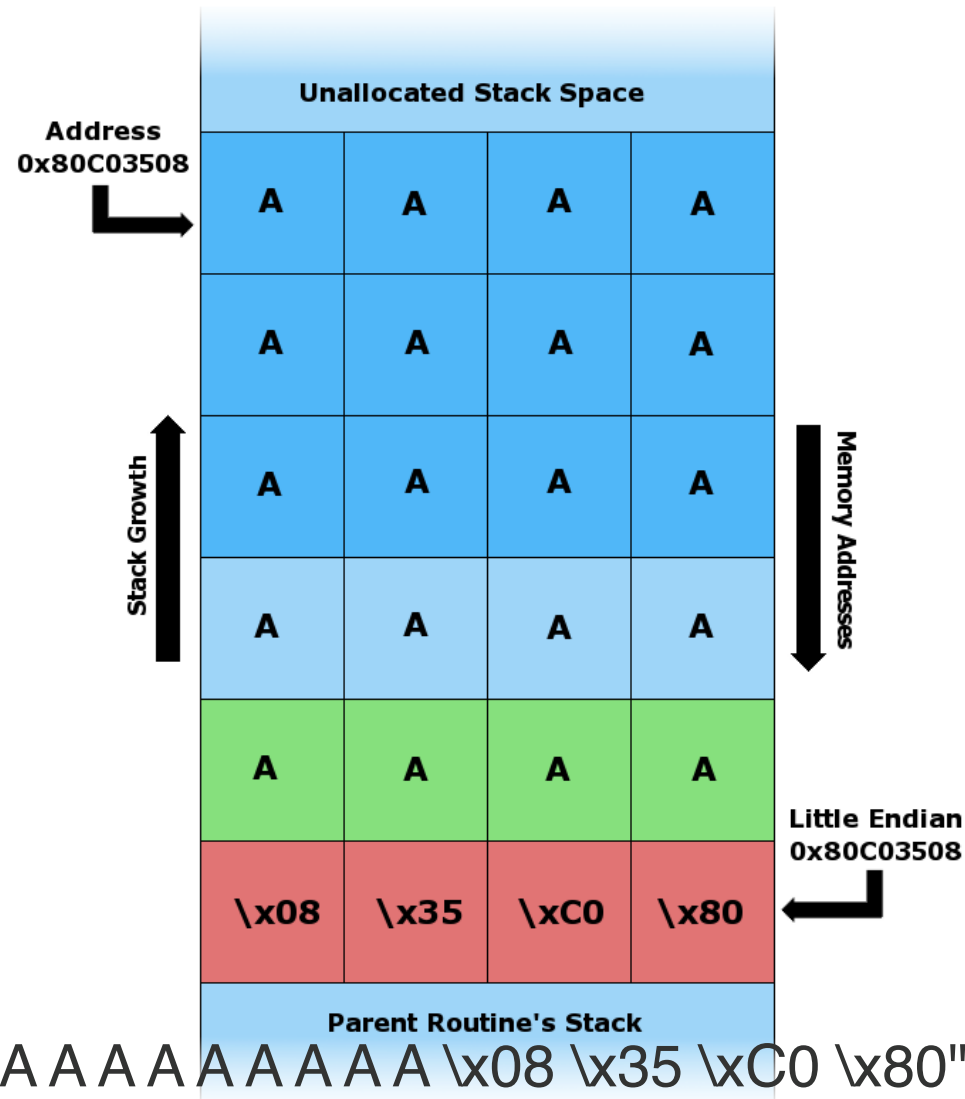
void foo (char *bar)
{
    char c[12];

    strcpy(c, bar); // no bounds checking
}

int main (int argc, char **argv)
{
    foo(argv[1]);
}
```

http://en.wikipedia.org/wiki/Stack_buffer_overflow

Stack Buffer Overflow



"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA\x08\x35\xC0\x80" is the first command line argument.
 The first 32 'A's are the first command line argument.

Compilers

Compilers

- Intel: icc, ifort
 - free license for one-api compilers
- PortlandGroup: PGI, pgf90, pg (now part of Nvidia)
 - free from Nvidia
- GNU: gfortran, gcc, g++
 - free open-source
- AMD: aocc
 - free from AMD based on clang
- Apple OSX
 - clang: C-compiler bundled with X-code

Compiler Option Groups

- Language options: -ansi
- PreProcessor: -cpp
- Output, debug, reports: -g -vec-report3
- Diagnostics: -W1
- Optimisation: -O3
 - floating point: -ffast-math
 - machine specific: -xW -march=x86-64
 - inlining, loop unrolling:
- Parallelisation OpenMP: -fopenmp (gcc) -qopenmp (intel)

Compilation

```
> icc -O3 -w1 -DLINUX -I/home/thorbccke/include  
-xAVX2 -c fdelmodc.c
```

- produces fdelmodc.o object file

```
> icc -O3 -w1 -DLINUX -I/home/thorbccke/include  
-xAVX2 -S fdelmodc.c
```

- Produces fdelmodc.s assembler file
- Tip: `objdump -S -l objectfile.o`

```

-bash-3.00$ nm -a fdelmodc.o
0000000000000000 n .comment
0000000000000000 d .data
0000000000000000 n .note.GNU-stack
0000000000000000 a .rel.data
0000000000000000 a .rel.text
0000000000000000 r .rodata
0000000000000000 r .rodata.str1.32
0000000000000000 r .rodata.str1.4
0000000000000000 a .strtab
0000000000000000 a .symtab
0000000000000000 t .text
0000000000000048 r _2__STRING.0.0
0000000000000000 r _2__STRING.1.0
00000000000019c8 r _2__STRING.99.0
    U __assert_fail
    U __intel_cpu_indicator
    U __intel_cpu_indicator_init
    U __intel_new_proc_init
    U _intel_fast_memset
    U acoustic4
    U calloc
    U defineSource
    U elastic4
0000000000000000 a fdelmodc.c
    U free
    U getParameters
    U getRecTimes
    U getparint
    U initargs
    T main
0000000000002560 t main.A
0000000000000028 t main.J
    U malloc
    U readModel
    U requestdoc
0000000000000000 D sdoc
    U taperEdges
    U viscoacoustic4
    U viscoelastic4
    U vmess
    U wallclock_time
    U writeRec
    U writeSnapTimes

```

Linking

```
> icc -O3 -w1 -DLINUX -I/home/thorbcke/include  
-axW -static -o fdelmodc fdelmodc.o acoustic4.o  
viscoacoustic4.o elastic4.o viscoelastic4.o  
defineSource.o getParameters.o getWaveletInfo.o  
getModelInfo.o applySource.o getRecTimes.o  
writeSnapTimes.o writeRec.o fileOpen.o recvPar.o  
readModel.o taperEdges.o verbosepkg.o SU2su.o  
gaussGen.o spline3.o wallclock_time.o name_ext.o  
atopkge.o docpkge.o getpars.o -L/home/thorbcke/lib  
-lgensfft -lm
```

Intel Compiler Options

- Vectorisation for fast code
 - -O3 -axP (version 10.x)
 - -O3 -mavx (version 11.x) -xAVX (version > 13)
 - -march=core-avx2
 - qopt-report -qopt-report-annotate -qopt-report-phase=all
for (non)-vectorisation loop optimisation info
- Auto Parallelisation
 - -parallel
 - #pragma ivdep or #pragma simd
- OpenMP Parallelisation
 - -qopenmp (also during linking)

GNU Compiler Options

- Vectorisation for fast code
 - -O3 -ffast-math -ftree-vectorize
 - -mavx2 -mfpmath=sse -march=broadwell
 - -fopt-info-vec (for vectorisation loops info)
 - -fopt-info-vec-missed (for non-vectorisation loops info)
- Aliasing of pointer (in C)
 - -fstrict-aliasing
 - #pragma GCC ivdep
- OpenMP Parallelisation
 - -fopenmp (also during linking)

Compiler listing

```
76.  1-----<  for (ix=ioXx; ix<nx+1; ix++) {
77.  1 2---<      for (iz=ioXz; iz<nz+1; iz++) {
78.  1 2              vx[ix*n1+iz] += rox[ix*n1+iz]*(
79.  1 2              c1*(p[ix*n1+iz]          - p[(ix-1)*n1+iz]) +
80.  1 2              c2*(p[(ix+1)*n1+iz] - p[(ix-2)*n1+iz]));
81.  1 2--->      }
82.  1-----> }
```

CC-6290 CC: VECTOR File = acoustic4.c, Line = 76

A loop was not vectorized because a recurrence was found between "p" and "vx" at line 78.

CC-6308 CC: VECTOR File = acoustic4.c, Line = 77

A loop was not vectorized because the loop initialization would be too costly.

helping compiler with ivdep

```
76.          #pragma ivdep
77.  1-----< for (ix=ioXx; ix<nx+1; ix++) {
78.  1          #pragma ivdep
79.  1 Vr4--<   for (iz=ioXz; iz<nz+1; iz++) {
80.  1 Vr4          vx[ix*n1+iz] += rox[ix*n1+iz]*(
81.  1 Vr4          c1*(p[ix*n1+iz]      - p[(ix-1)*n1+iz]) +
82.  1 Vr4          c2*(p[(ix+1)*n1+iz] - p[(ix-2)*n1+iz]));
83.  1 Vr4-->   }
84.  1-----> }
```

CC-6294 CC: VECTOR File = acoustic4.c, Line = 77

A loop was not vectorized because a better candidate was found at line 79.

CC-6005 CC: SCALAR File = acoustic4.c, Line = 79

A loop was unrolled 4 times.

CC-6204 CC: VECTOR File = acoustic4.c, Line = 79

A loop was vectorized.

same with global flag -h restrict=a

```
76. 1-----<  for (ix=ioXx; ix<nx+1; ix++) {
77. 1 Vr4-<      for (iz=ioXz; iz<nz+1; iz++) {
78. 1 Vr4          vx[ix*n1+iz] += rox[ix*n1+iz]*(
79. 1 Vr4          c1*(p[ix*n1+iz]      - p[(ix-1)*n1+iz]) +
80. 1 Vr4          c2*(p[(ix+1)*n1+iz] - p[(ix-2)*n1+iz]));
81. 1 Vr4->      }
82. 1-----> }
```

CC-6254 CC: VECTOR File = acoustic4.c, Line = 76

A loop was not vectorized because a recurrence was found on "vx" at line 78.

CC-6005 CC: SCALAR File = acoustic4.c, Line = 77

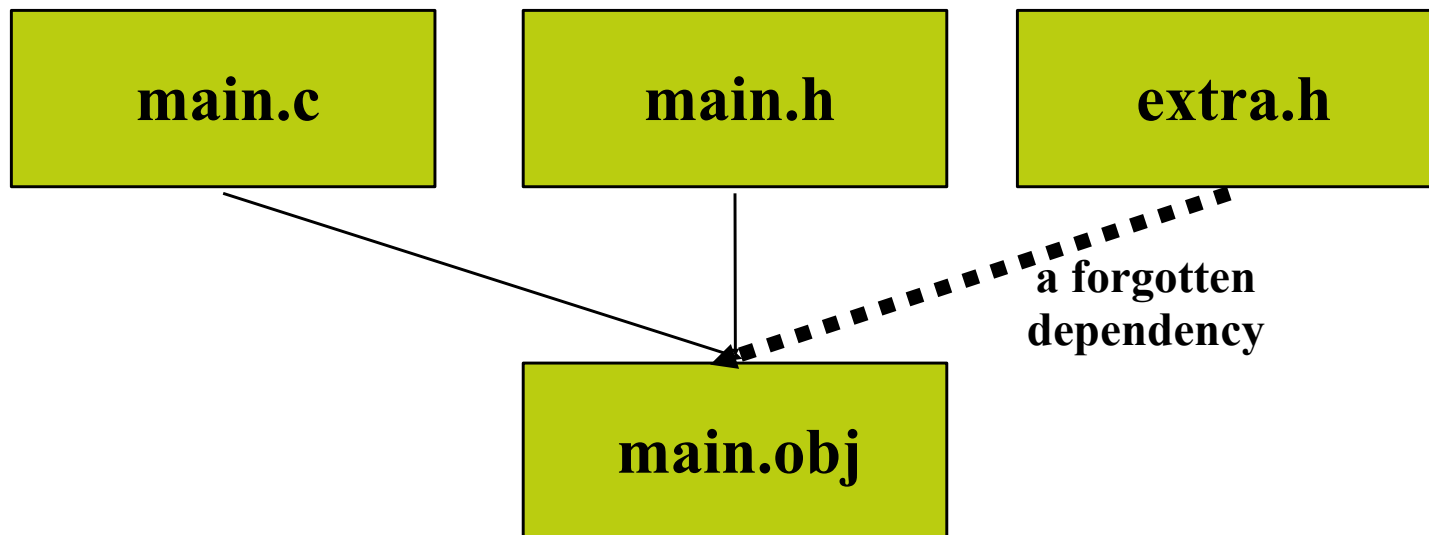
A loop was unrolled 4 times.

CC-6204 CC: VECTOR File = acoustic4.c, Line = 77

A loop was vectorized.

Librarian

- Under unix it is a **Makefile**
- Under windows controlled by Visual Studio (or the IDE)
- Java JDK does it for you
- Most problems arise when the specification is incorrect.



Make

Makefile

- Make is a utility to automatically building executables and libraries from source code.
- Makefile specifies how (options) to compile and link the targets (library executable) mentioned in the Makefile.
- Only rebuilds things that have changed

```
helloworld: helloworld.o
    cc -o $@ $<
```

```
helloworld.o: helloworld.c
    cc -c -o $@ $<
```

```
clean:
    rm -f helloworld helloworld.o
```

Makefile variables

- CC=icc (C-compiler)
- CPP=icc (C++ compiler)
- FC=ifort (Fortran 90 compiler)

- CFLAGS=
- FFLAGS=
- LDFLAGS=

Makefile Example

```
CC      = icc
CFLAGS  = -O1
PRG = floatCycl
```

```
SRC      = $(PRG).c \
           wallclock_time.c \
```

```
OBJ      = $(SRC:%.c=%.o)
```

```
.c.o: .c
        $(CC) $(CFLAGS) -c $<
```

```
$(PRG): $(OBJ)
        $(CC) $(CFLAGS) -o $(PRG) $(OBJ) $(LIBS) $(DEFINES) -l
```

```
clean:
        rm -f core $(OBJ) $(PRG)
```


Number Representations

Representations

- What can be represented in N bits?
 - integers range $0 : 2^N$
 - negative numbers?
- Floating point numbers
 - what about π , $\sqrt{3}$ and 0.1?
 - very large numbers?
 - very small numbers?

Signed Fixed Point Numbers

- For an 8-bit number, there are $2^8 = 256$ possible bit patterns. These bit patterns can represent negative numbers if we choose to assign bit patterns to numbers in this way. We can assign half of the bit patterns to negative numbers and half of the bit patterns to positive numbers.

- Four signed representations are discussed briefly:

Signed Magnitude

One's Complement

Two's Complement

Excess (Biased)

Signed Magnitude

- Also known as “sign and magnitude,” the leftmost bit is the sign (0 = positive, 1 = negative) and the remaining bits are the magnitude.

- Example:

$$+25_{10} = 00011001_2$$

$$-25_{10} = 10011001_2$$

$$2 = 0010$$

$$-4 = 1100 \quad +$$

$$\hline -2 \neq 1110$$

Two representations for zero: $+0 = 00000000_2$, $-0 = 10000000_2$.

Largest number is $+127_{10}$, smallest number is -127_{10} , using an 8-bit representation.

One's Complement

- The leftmost bit is the sign (0 = positive, 1 = negative). Negative of a number is obtained by subtracting each bit from 2 (essentially, complementing each bit from 0 to 1 or from 1 to 0). This goes both ways: converting positive numbers to negative numbers, and converting negative numbers to positive numbers.

- Example:

$$+25_{10} = 00011001_2$$

$$-25_{10} = 11100110_2$$

$$\begin{array}{r} 2 = 0010 \\ -4 = 1011 \quad + \\ \hline -2 = 1101 \end{array}$$

- Two representations for zero: $+0 = 00000000_2$, $-0 = 11111111_2$.
- Largest number is $+127_{10}$, smallest number is -127_{10} , using an 8-bit representation.

Two's Complement

- The leftmost bit is the sign (0 = positive, 1 = negative). Negative of a number is obtained by adding 1 to the one's complement negative. This goes both ways, converting between positive and negative numbers. Addition of positive and negative numbers works the same way.

- Example (recall that -25_{10} in one's complement is 11100110_2):

$$+25_{10} = 00011001_2$$

$$-25_{10} = 11100111_2$$

$$2 = 0010$$

$$-4 = 1100 \quad +$$

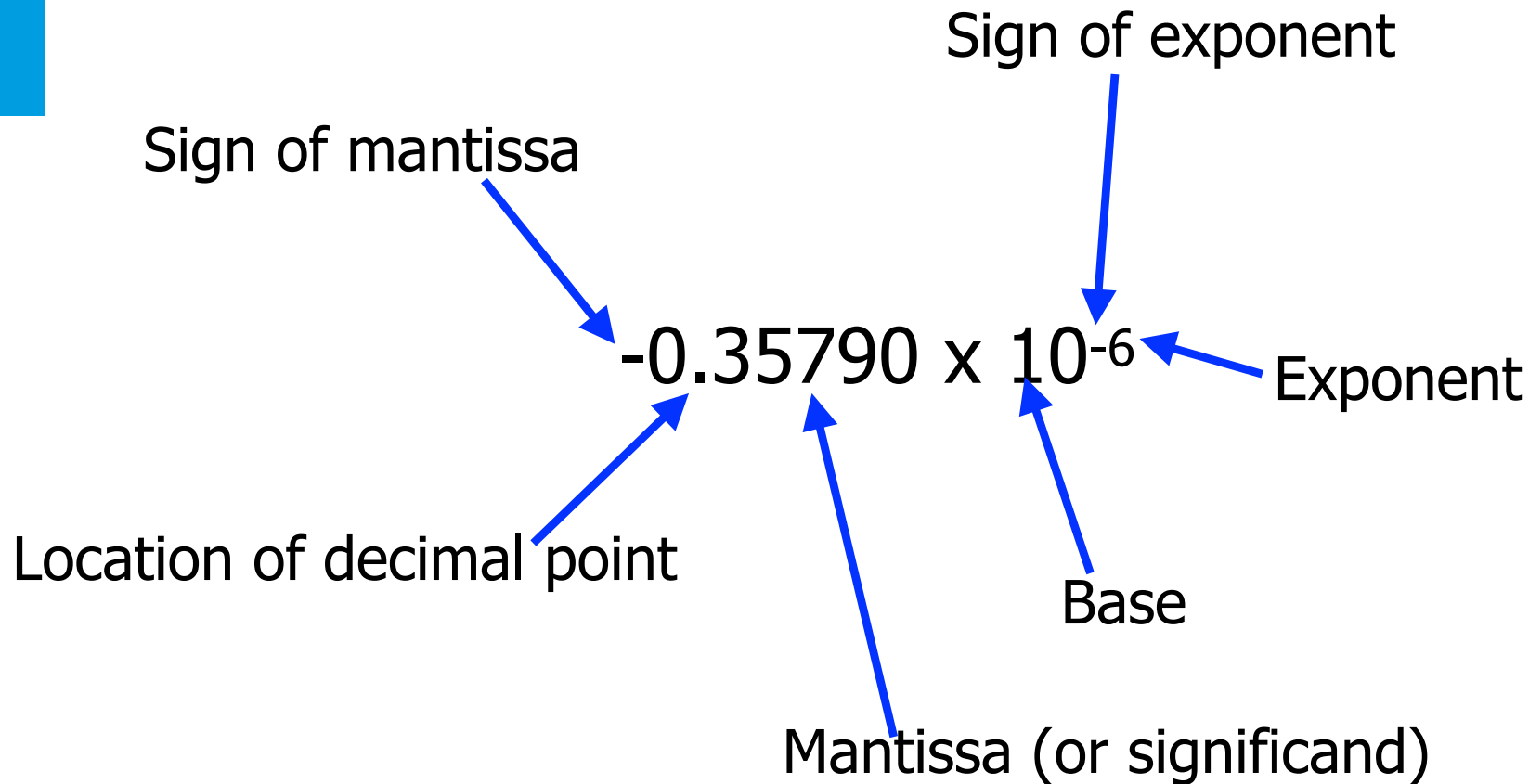
$$\hline -2 = 1110$$

- One representation for zero: $+0 = 00000000_2$, $-0 = 00000000_2$.
- Largest number is $+127_{10}$, smallest number is -128_{10} , using an 8-bit representation.

Excess (Biased)

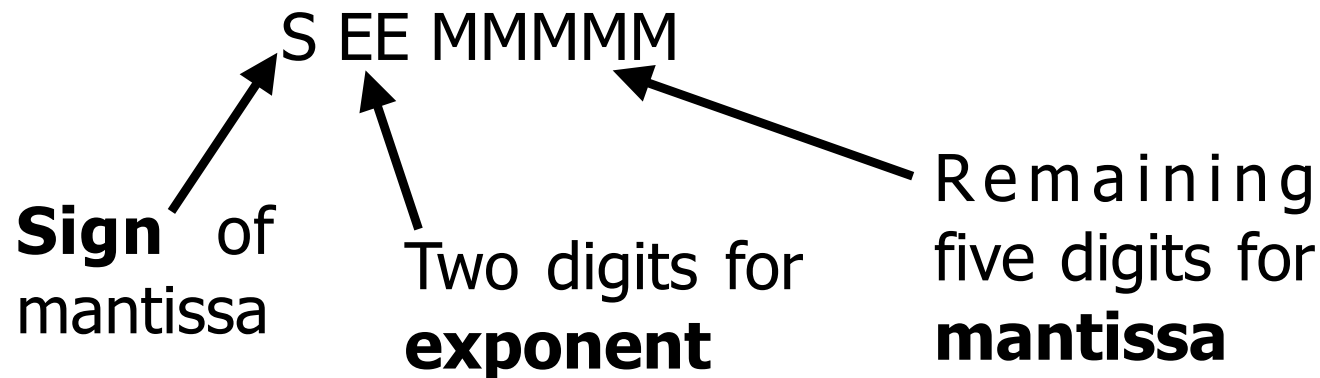
- The leftmost bit is the sign (usually 1 = positive, 0 = negative). Positive and negative representations of a number are obtained by adding a bias to the two's complement representation. This goes both ways, converting between positive and negative numbers. The effect is that numerically smaller numbers have smaller bit patterns, simplifying comparisons for floating point exponents.
- Example (excess 128 “adds” 128 (2^8) to the two's complement version, ignoring any carry out of the most significant bit) :
 $+12_{10} = 10001100_2$
 $-12_{10} = 01110100_2$
- One representation for zero: $+0 = 10000000_2$, $-0 = 10000000_2$.
- Largest number is $+127_{10}$, smallest number is -128_{10} , using an 8-bit representation.

Floating-point Numbers



Floating-point Format in bytes

- **Sign** the digit representing the sign of the mantissa
- **Mantissa** representing the mantissa
 - more bits for mantissa increases accuracy
- **Exponents** are digits representing the exponents
 - more bits in exponents increases the range
 - usually stored in the excess-N notation to avoid sign representation.
- Example 8 digit decimal



Normalisation

- The base 10 number **254** can be represented in floating point form as **254×10^0** , or equivalently as:
 25.4×10^1 , or
 2.54×10^2 , or
 $.254 \times 10^3$, or
 $.0254 \times 10^4$, or
infinitely many other ways, which creates problems when making comparisons, with so many representations of the same number.
- Floating point numbers are usually **normalised**, in which the radix point is located in only one possible position for a given number.
- Usually, but not always, the normalised representation places the radix point immediately to the left of the leftmost, nonzero digit in the fraction, as in: **$.254 \times 10^3$** .

Floating Point Arithmetic decimal

- Example: Add 9.999×10^1 and 1.610×10^{-1} assuming 4 decimal digits

align decimal point of number with smaller exponent

$$1.610 \times 10^{-1} = 0.0161 \times 10^1$$

add significands:

9.999

0.0161 +

10.015 => one digit lost due to shifting,

shift sum to put in normalized form 1.0015×10^2

significand has only 4 digits round the sum => 1.002×10^2

Floating-point Format

- There are two ways to convert p to the right length.
- **Chopping**, simply discard superfluous bits of p
- **Rounding**, superfluous bits of p are discarded, but if the first bit discarded is a 1 then 1 is added to the value of p

Floating-point Format

- Floating point numbers uses a fixed number of bits
- This representation may result in error
- There are two measures of error
 - Absolute error
 - Relative error
- In numerical code errors can accumulate/propagate and at the end produce wrong answers.

Exercise: Accuracy

- Simple programs to show the accuracy of floating point numbers.
- On your git clone: `cd HPCourse/FloatPrecision`
- Check the README for instructions.
- What have you learned from these examples?

example precision

```
int main(int argc, char *argv[])
{
    float a;
    double c, d;
    int i;

    a=1.0;
    d=1.0;
    c=1.0;
    fprintf(stderr, "a=%f c=%g\n", a, c);

    for (i=0; i<10; i++) {
        c = 0.1*c;
        a = a + c;
        d = d + c;
        fprintf(stderr, "i=%d a=%10.9f c=%10.9g d=%16.14g \n", i, a, c, d);
    }

    return 0;
}
```

running example

```
c86:FloatPrecision jan$ gcc float.c
```

```
c86:FloatPrecision jan$ ./a.out
```

```
a=1.000000 c=1
```

```
i=0 a=1.10000002384186 c=0.10000000000000 d=1.10000000000000
```

```
i=1 a=1.11000001430511 c=0.01000000000000 d=1.11000000000000
```

```
i=2 a=1.11100006103516 c=0.00100000000000 d=1.11100000000000
```

```
i=3 a=1.11110007762909 c=0.00010000000000 d=1.11110000000000
```

```
i=4 a=1.11111009120941 c=0.00001000000000 d=1.11111000000000
```

```
i=5 a=1.11111104488373 c=0.00000100000000 d=1.11111100000000
```

```
i=6 a=1.11111116409302 c=0.00000010000000 d=1.11111110000000
```

```
i=7 a=1.11111116409302 c=0.00000001000000 d=1.11111111000000
```

```
i=8 a=1.11111116409302 c=0.00000000100000 d=1.11111111100000
```

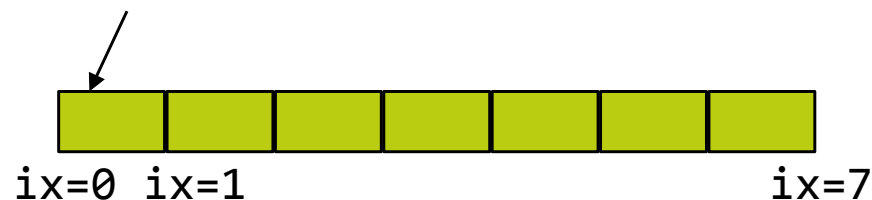
```
i=9 a=1.11111116409302 c=0.00000000010000 d=1.11111111110000
```


mistake due to rounding

- would like to place receivers with a fixed distance:

```
for (ir=0; ir<nrcv; ir++) {  
    xr[nrec]=xrcv1[iarray]-sub_x0+ir*dxrcv;  
    zr[nrec]=zrcv1[iarray]-sub_z0+ir*dzrcv;  
  
    x[nrec]=NINT( (rec->xr[nrec])/dx);  
    z[nrec]=NINT( (rec->zr[nrec])/dz);  
    nrec++;  
}
```

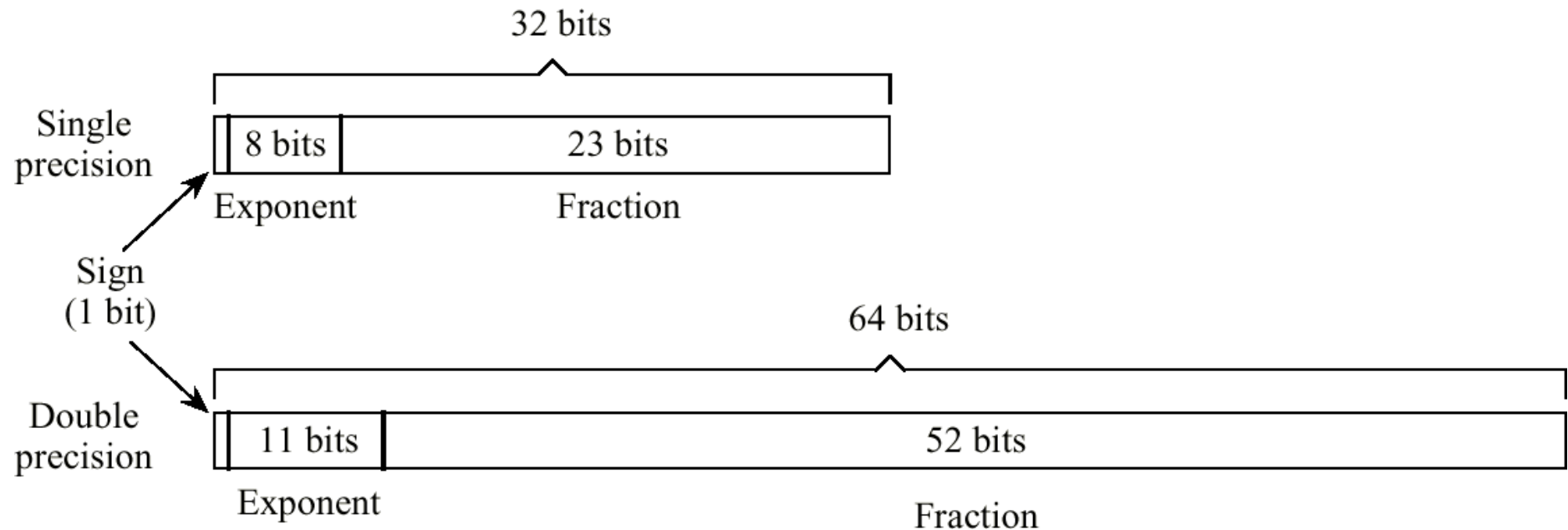
xr=0.3



mistake due to rounding

```
(base) JansMac:FloatPrecision jan$ ./a.out dx=3.2 dxrcv=12.8 x0=-1000
dx=3.200000 dz=3.200000 dxrcv=12.800000 dzrcv=0.000000
xr=526.399963 zr=1.600000 at grid coordinates ix=164 iz=1
xr=539.200012 zr=1.600000 at grid coordinates ix=169 iz=1
xr=590.399963 zr=1.600000 at grid coordinates ix=184 iz=1
xr=603.200012 zr=1.600000 at grid coordinates ix=189 iz=1
xr=654.399963 zr=1.600000 at grid coordinates ix=204 iz=1
xr=667.200012 zr=1.600000 at grid coordinates ix=209 iz=1
xr=718.399963 zr=1.600000 at grid coordinates ix=224 iz=1
xr=731.200012 zr=1.600000 at grid coordinates ix=229 iz=1
xr=782.399963 zr=1.600000 at grid coordinates ix=244 iz=1
xr=795.200012 zr=1.600000 at grid coordinates ix=249 iz=1
```

IEEE-754 Floating Point Formats

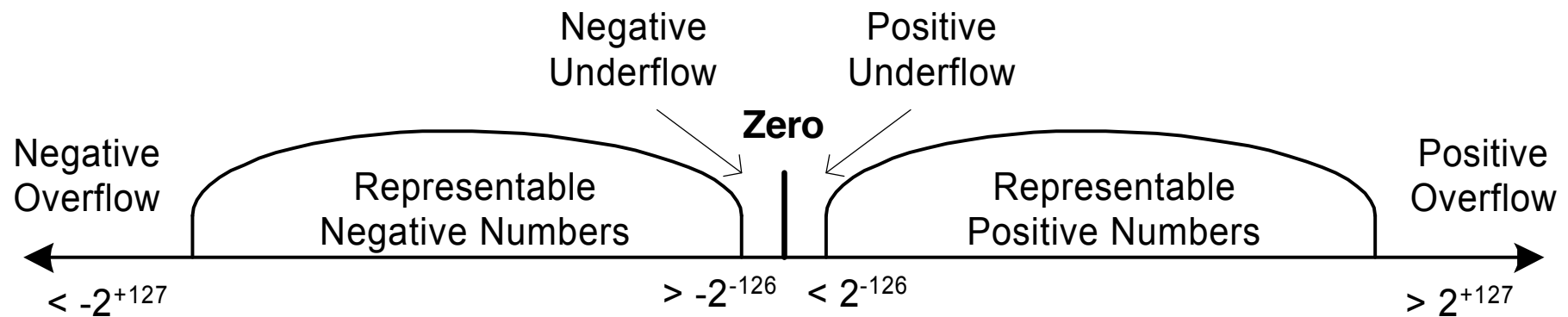


IEEE-754



- **Exponent:** bias 127 integer
 - actual exponent = $\text{exp} - 127$ with $0 < \text{exp} < 255$
- **Mantissa:**
 - sign + magnitude, normalized binary significand with hidden integer bit: 1.mantissa
- $N = (-1)^s 2^{(E-127)} 1.M$
- $1.0 = 0 \text{ } 0111 \text{ } 1111 \text{ } 1.0\dots0 = (-1)^0 * 2^{(127-127)} * 1.M$
- $0.5 = 0 \text{ } 0111 \text{ } 1110 \text{ } 1.0\dots0 = (-1)^0 * 2^{(126-127)} * 1.M$

Range



IEEE-754 Examples

Value		Bit Pattern		
		Sign	Exponent	Fraction
(a)	$+1.101 \times 2^5$	0	1000 0100	101 0000 0000 0000 0000 0000
(b)	-1.01011×2^{-126}	1	0000 0001	010 1100 0000 0000 0000 0000
(c)	$+1.0 \times 2^{127}$	0	1111 1110	000 0000 0000 0000 0000 0000
(d)	+0	0	0000 0000	000 0000 0000 0000 0000 0000
(e)	-0	1	0000 0000	000 0000 0000 0000 0000 0000
(f)	$+\infty$	0	1111 1111	000 0000 0000 0000 0000 0000
(g)	$+2^{-128}$	0	0000 0000	010 0000 0000 0000 0000 0000
(h)	+NaN	0	1111 1111	011 0111 0000 0000 0000 0000
(i)	$+2^{-128}$	0	011 0111 1111	0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000

IEEE 754 Standard

Parameter	Single Precision	Single Extended	Double Precision	Double Extended
Word width (bits)	32	≥ 43	64	≥ 79
Exponent width (bits)	8	≥ 11	11	≥ 15
Exponent bias	127	Unspecified	1023	Unspecified
Max exponent	127	≥ 1023	1023	≥ 16383
Min exponent	-126	≤ -1022	-1022	≤ -16382
Number range (base 10)	$10^{-38}, 10^{+38}$	Unspecified	$10^{-308}, 10^{+308}$	Unspecified
Mantissa width (bits)	23	≥ 31	52	≥ 63
No. of exponents	254	Unspecified	2046	Unspecified
No. of fractions	2^{23}	Unspecified	2^{52}	Unspecified
No. of values	1.98×2^{31}	Unspecified	1.98×2^{63}	Unspecified

ASCII Character Code

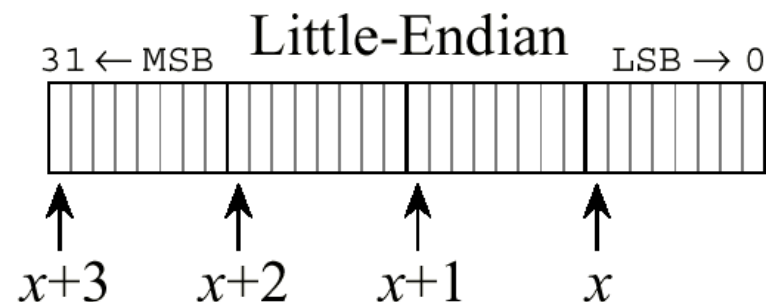
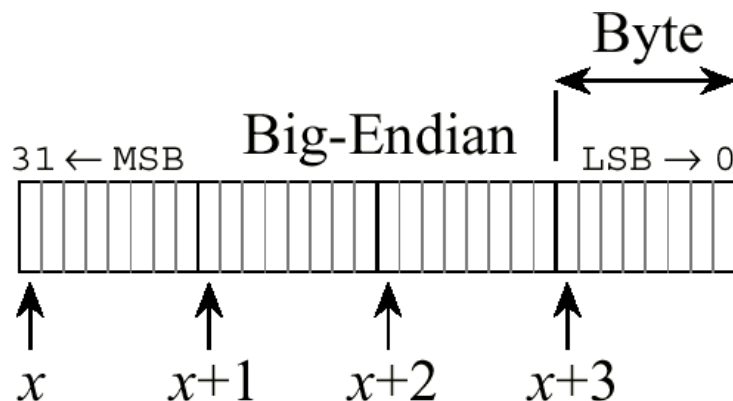
- ASCII is a 7-bit code, commonly stored in 8-bit bytes.
- "A" is at 41_{16} . To convert upper case letters to lower case letters, add 20_{16} . Thus "a" is at $41_{16} + 20_{16} = 61_{16}$.
- The character "5" at position 35_{16} is different than the number 5. To convert character-numbers into number-numbers, subtract 30_{16} : $35_{16} - 30_{16} = 5$.

00 NUL	10 DLE	20 SP	30 0	40 @	50 P	60 `	70 p
01 SOH	11 DC1	21 !	31 1	41 A	51 Q	61 a	71 q
02 STX	12 DC2	22 "	32 2	42 B	52 R	62 b	72 r
03 ETX	13 DC3	23 #	33 3	43 C	53 S	63 c	73 s
04 EOT	14 DC4	24 \$	34 4	44 D	54 T	64 d	74 t
05 ENQ	15 NAK	25 %	35 5	45 E	55 U	65 e	75 u
06 ACK	16 SYN	26 &	36 6	46 F	56 V	66 f	76 v
07 BEL	17 ETB	27 '	37 7	47 G	57 W	67 g	77 w
08 BS	18 CAN	28 (38 8	48 H	58 X	68 h	78 x
09 HT	19 EM	29)	39 9	49 I	59 Y	69 i	79 y
0A LF	1A SUB	2A *	3A :	4A J	5A Z	6A j	7A z
0B VT	1B ESC	2B +	3B ;	4B K	5B [6B k	7B {
0C FF	1C FS	2C ,	3C <	4C L	5C \	6C l	7C
0D CR	1D GS	2D -	3D =	4D M	5D]	6D m	7D }
0E SO	1E RS	2E .	3E >	4E N	5E ^	6E n	7E ~
0F SI	1F US	2F /	3F ?	4F O	5F _	6F o	7F DEL

NUL	Null	FF	Form feed	CAN	Cancel
SOH	Start of heading	CR	Carriage return	EM	End of medium
STX	Start of text	SO	Shift out	SUB	Substitute
ETX	End of text	SI	Shift in	ESC	Escape
EOT	End of transmission	DLE	Data link escape	FS	File separator
ENQ	Enquiry	DC1	Device control 1	GS	Group separator
ACK	Acknowledge	DC2	Device control 2	RS	Record separator
BEL	Bell	DC3	Device control 3	US	Unit separator
BS	Backspace	DC4	Device control 4	SP	Space
HT	Horizontal tab	NAK	Negative acknowledge	DEL	Delete
LF	Line feed	SYN	Synchronous idle		
VT	Vertical tab	ETB	End of transmission block		

Big-Endian and Little-Endian Formats

- In a byte-addressable machine, the smallest datum that can be referenced in memory is the byte. Multi-byte words are stored as a sequence of bytes, in which the address of the multi-byte word is the same as the byte of the word that has the lowest address.
- When multi-byte words are used, two choices for the order in which the bytes are stored in memory are: most significant byte at lowest address, referred to as **big-endian**, or least significant byte stored at lowest address, referred to as **little-endian**.



Word address is x for both big-endian and little-endian formats.

Programming Languages

Imperative language types

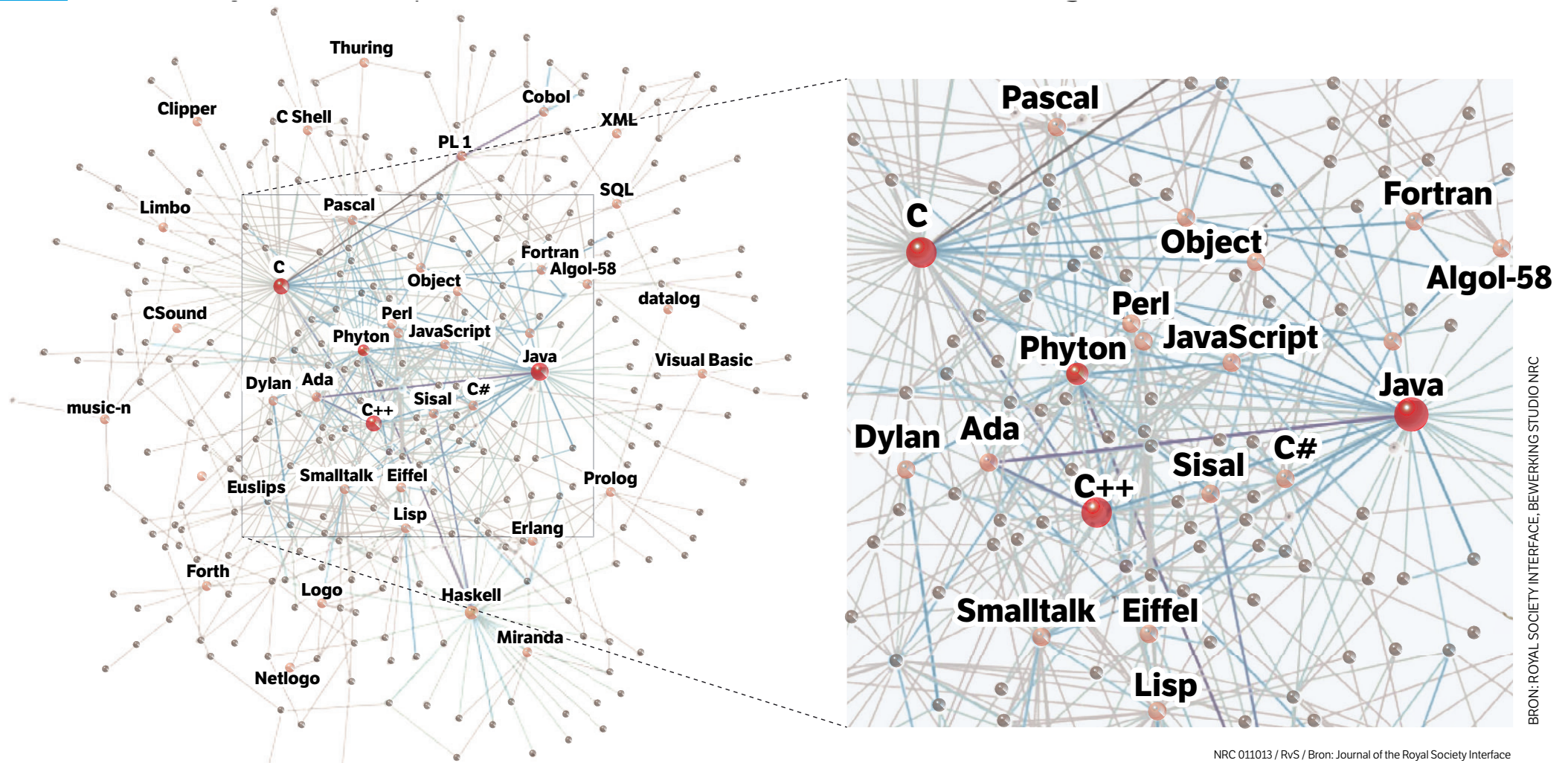
- **Procedural** languages

- Traditional languages where code is a sequence of instructions executed (approximately) in sequence
- BASIC, FORTRAN, PASCAL, C
- Code can become 'spaghetti' for large tasks unless procedural methods are added

- **Object-oriented** languages

- Objects contain data and the methods to work on that data
- Extensive use of message passing
- C++, Java, FORTRAN90
- Good for large projects due to concepts such as encapsulation and inheritance

Evolution of programming languages



Which languages are there, ... and suited for/use in HPC

- FORTRAN
- FORTRAN90
- ~~BASIC~~
- C
- ~~ADA~~
- C++
- ~~C#~~
- ~~JAVA~~
- ~~IDL~~
- ~~Prolog~~

- ~~COBOL~~
- ~~PASCAL~~
- ~~Delphi~~
- Perl
- ~~TCL~~
- Python
- Linda
- ~~Smalltalk~~
- ~~LISP~~
- ~~MATLAB~~

C

- Flexible – a general-purpose language
 - Efficient for everything
 - Huge amount of code exists
 - Complex data structures are simple to create
 - Very portable
 - Huge range of libraries/add-ons available
-
- Lowish-level - a single command doesn't do much
 - Can be hard to read
 - C lets you do bad things, C++ is pickier
 - 'pointers' are a source of confusion for beginners

Fortran 77/90/95/2008

- Designed for scientific programming
- Efficient for numerical work (complex type)
- Huge amount of code exists
- Good for conversion to parallel environments
- COMMON blocks, computed GOTOs (77) are crashes waiting to happen
- No dynamic memory handling (77)
- No low-level hardware access (playing with bytes tricky)
- Often code relies on 'standard' extensions to the language (which are not standard at all!)
- FORTRAN90 adds object-oriented programming to a language never intended to have it.

C++

- C with added object-oriented capabilities
- Usual benefits of OOP
- Good for large collaborative programming projects
- Standard Template Library provides complex objects
 - vectors (slow, array bounds checking)
 - maps
 - stacks
 - algorithms
- Easy to write 'C with objects'
- Can be hard to read for class details
- C lets you do bad things, C++ is pickier
- C++ compilers not that good in optimization
- not that well suited for development of numerical code

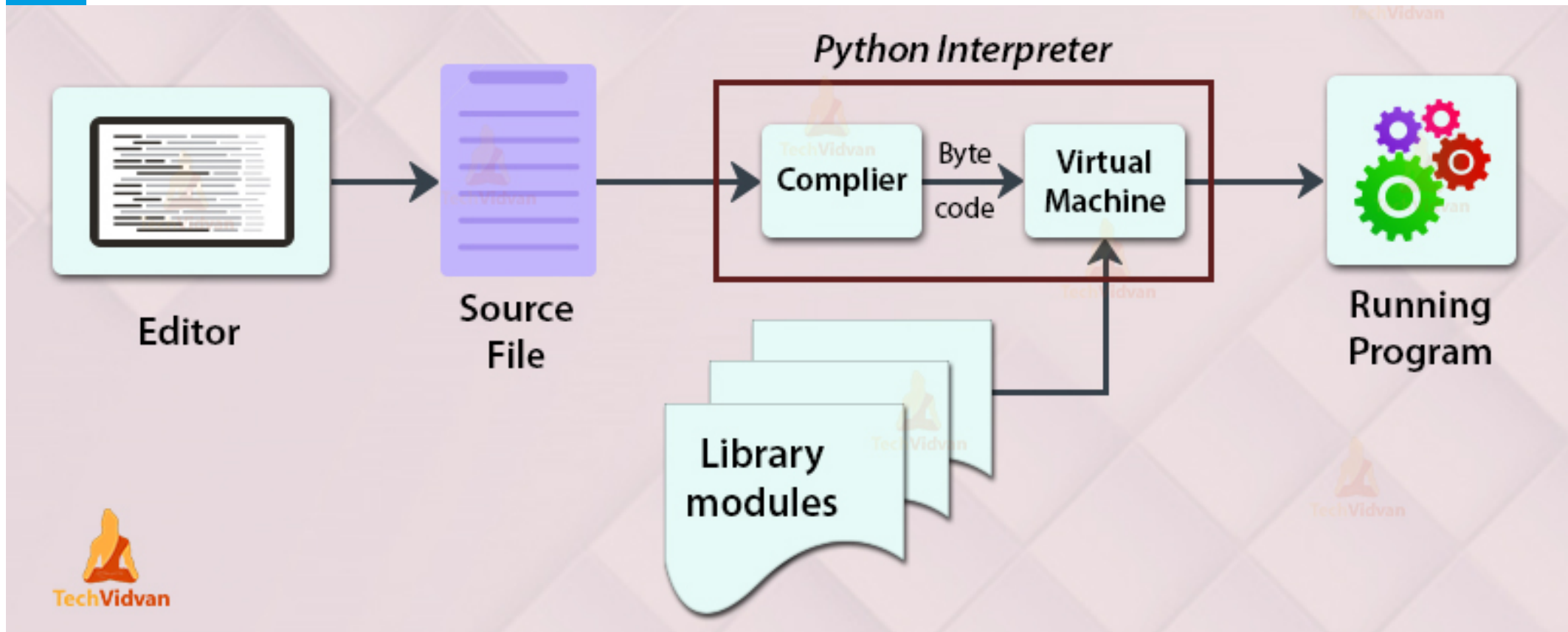
C++ and performance

- If you want to use C++ and write good performing code. Here are some guidelines:
 - avoid the creation of unexpected copies, which cause constructor calls
 - When passing pointers, use the restrict keyword whenever appropriate; this allows the compiler to do optimizations
 - test your code with another compiler than g++
 - operator overloading be used very carefully (it can break fused multiply-add operations, and SSE/AVX optimization)

Python

- High level programming language
 - interpreted : no compilation needed
- Portable, large standard and third party libraries, widely used.
- Can write kernels in C/Fortran:
 - Numba is a just-in-time (JIT) compiler for Python that works best on code that uses NumPy arrays and functions
- numpy, scipy, matplotlib are great tools to use.

Python interpreter



Java

- Completely object-oriented
 - C++ with the nasty/interesting bits taken out
 - No operator overloading
 - No templates
 - Very portable due to 'virtual machine'
 - Can create graphical applications (or web applets) relatively easily
-
- Slow due to virtual machine
 - Not much scientific programming done in it
 - Keeps changing!

Scripting

Example of why scripting helps:

- I have a program which reads a file containing 100 integers, sums them, and prints the answer
- I have 200 files like that, and I want to process them all

Do I ...

- (a) run my program 100 times, typing in a different file name each time?
- (b) change the program so it reads a list of files and processes them each in turn
- (c) write a script which feeds each file in turn to the existing program

Scripting languages: Shell

- C-shell (bash)
 - the standard scripting language for UNIX
 - uses the same commands you'll use on the command line
 - only integer arithmetic, but floats with a trick
 - Text handling is tricky

Programming in C and Fortran

Guidelines from David Parnas

The essence of good software construction are [clean interfaces](#) between the components, so that one could rewrite one without having to modify the other.

One bad programmer can easily create two new jobs a year. Hiring more bad programmers will just increase our perceived need for them. If we had more good programmers, and could easily identify them, we would need fewer, not more.

Doing it right is hard work. Shortcuts lead you in the wrong direction and they often lead to disaster.

General structure

- Main program to call functions/subroutines use objects.
- Don't try to write one big program.
- Use functions/subroutines/objects to handle specific parts:
 - parameters handling
 - File IO
 - computational part
- Maintainability, also by other people.
- Don't hesitate to **rewrite** (big) parts of your code for better structure or performance (even after 10 years of successful usage).

Function / Subroutine / Object

- Has a well defined scope within your program.
- Could be reused by other programs. Typically IO, parameters definition, compute kernels
- If it becomes too big to handle, try to split it in multiple parts.
- In the design (find out) phase try to avoid to do object oriented programming right from the start.

General names

- Use self-explanatory names for variables and functions:
 - ix, iy for loops over x and y directions
 - GeophonePosition: might be a bit too long for a loop variable
 - ComputeGreen(): too general for a function
 - GreenLayeredMedia()
- Do not overdo it.
- CaMel notation
- use_of_underscores

C program instructions

```
for (i=0; i<n; i++) {  
    A[i] = b[i]-c[i];  
}
```

Loop

```
if (a<eps){  
}
```

Branch

```
A=(float *)malloc(N*sizeof(float));  
free(A);
```

Memory

```
fp=fopen(filename, 'w+');  
fwrite (data, size, nelem, fp);  
fread(data, size, nelem, fp);  
fclose(fp);
```

IO

C structures

- A structure is a (logical) collection of variables and arrays

```
typedef struct _waveletPar { /* Wavelet */  
    char *file_src;  
    int nt;  
    int nx;  
    float dt;  
    float fmax;  
    int random;  
} wavPar;
```

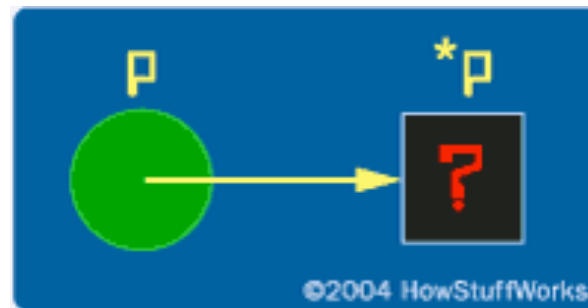
- Another example is the segy header (defined in segy.h)

Lets look at an Example

-

C-pointers

```
int *p;  
p = (int *)malloc(sizeof(int));
```



C-pointers

- Why do we need and use pointers?
 - Function cannot return more than one value. But the same function can modify many pointer variables and function as if it is returning more than one variable.
 - Pointers allow you to dynamically request memory to store off information for use later. They allow you to create linked lists and other algorithmically oriented data structures.
 - The raw ability to work with particular memory locations is a useful option to have.

C-pointers

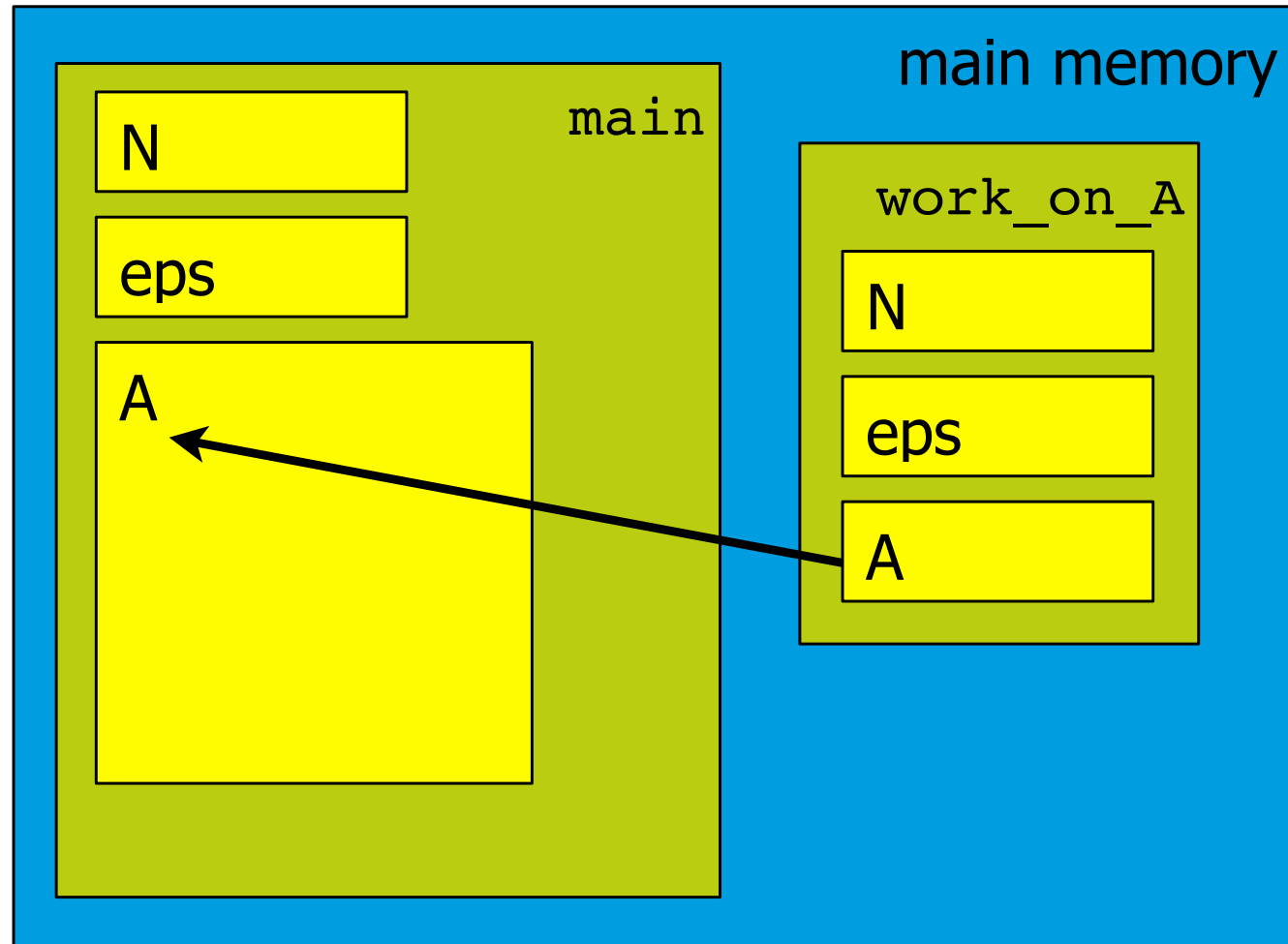
```
float *A;
int N=10000;

A = (float *)malloc(N*sizeof(float));

work_on_A(A, N, eps);

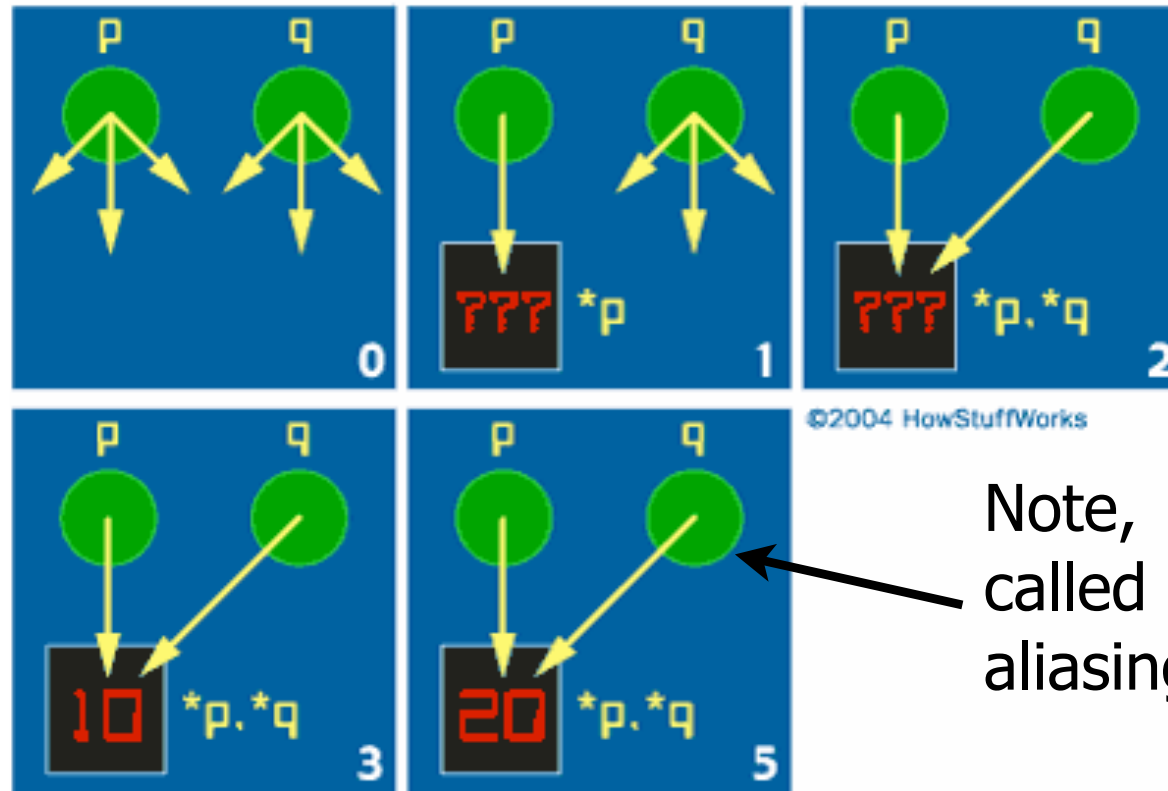
int work_on_A(float *array, int N, float eps)
{
    for (i=0; i<N; i++){
        array[i] = ....;
    }
    eps = 1e-6;
}
```

C-pointers



C-pointers

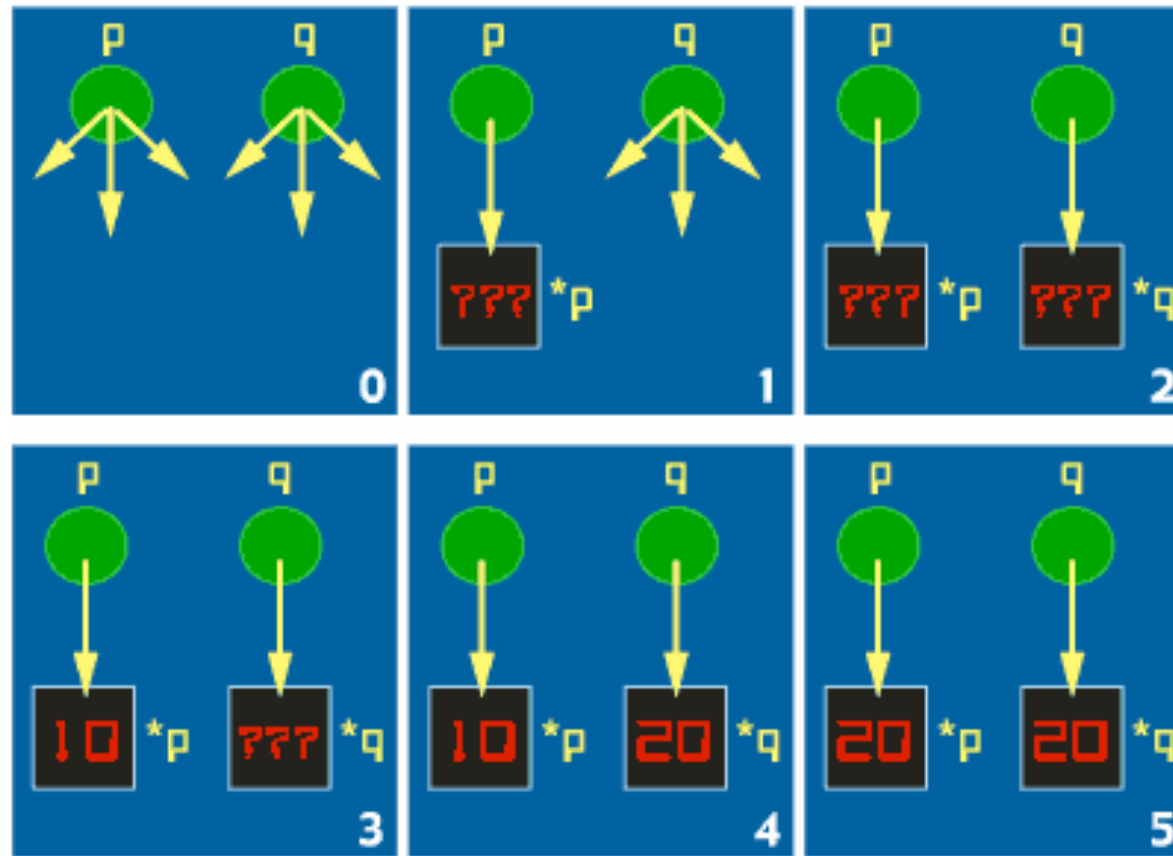
```
int *p, *q;  
p = (int *)malloc(sizeof(int));  
q = p;  
*p = 10;  
*q = 20;
```



Note, this is called pointer aliasing

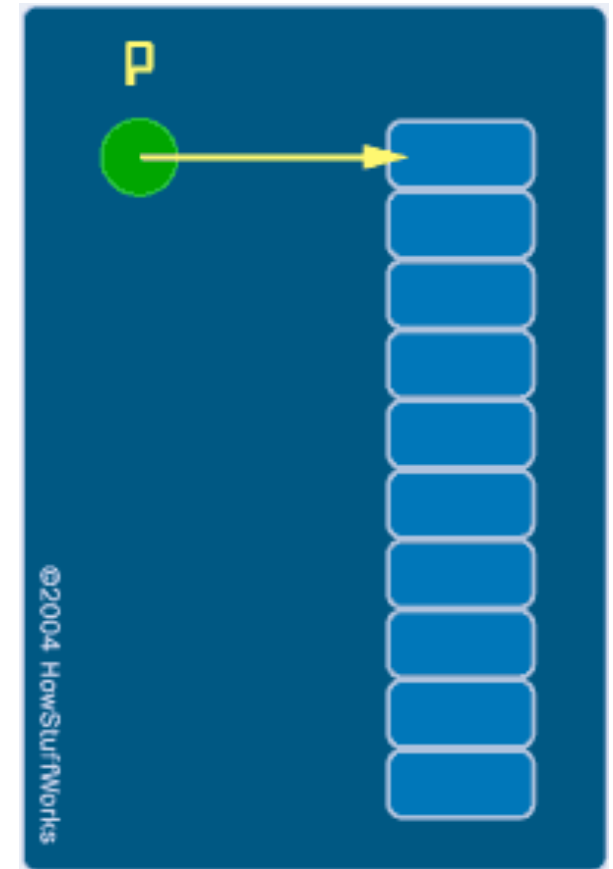
C-pointers

```
int *p, *q;  
p = (int *)malloc(sizeof(int));  
q = (int *)malloc(sizeof(int));  
*p = 10;  
*q = 20;  
*p = *q;
```



Pointers to arrays

```
int *p;  
int i;  
p = (int *)malloc(10*sizeof(int));  
for (i=0; i<10; i++)  
    p[i] = 0; (or *(p++) = 0;)  
free(p);
```



C pointers

	Address	Value
ptr	0x10110F34	7
	0x10110F38	undefined
	0x10110F3C	10

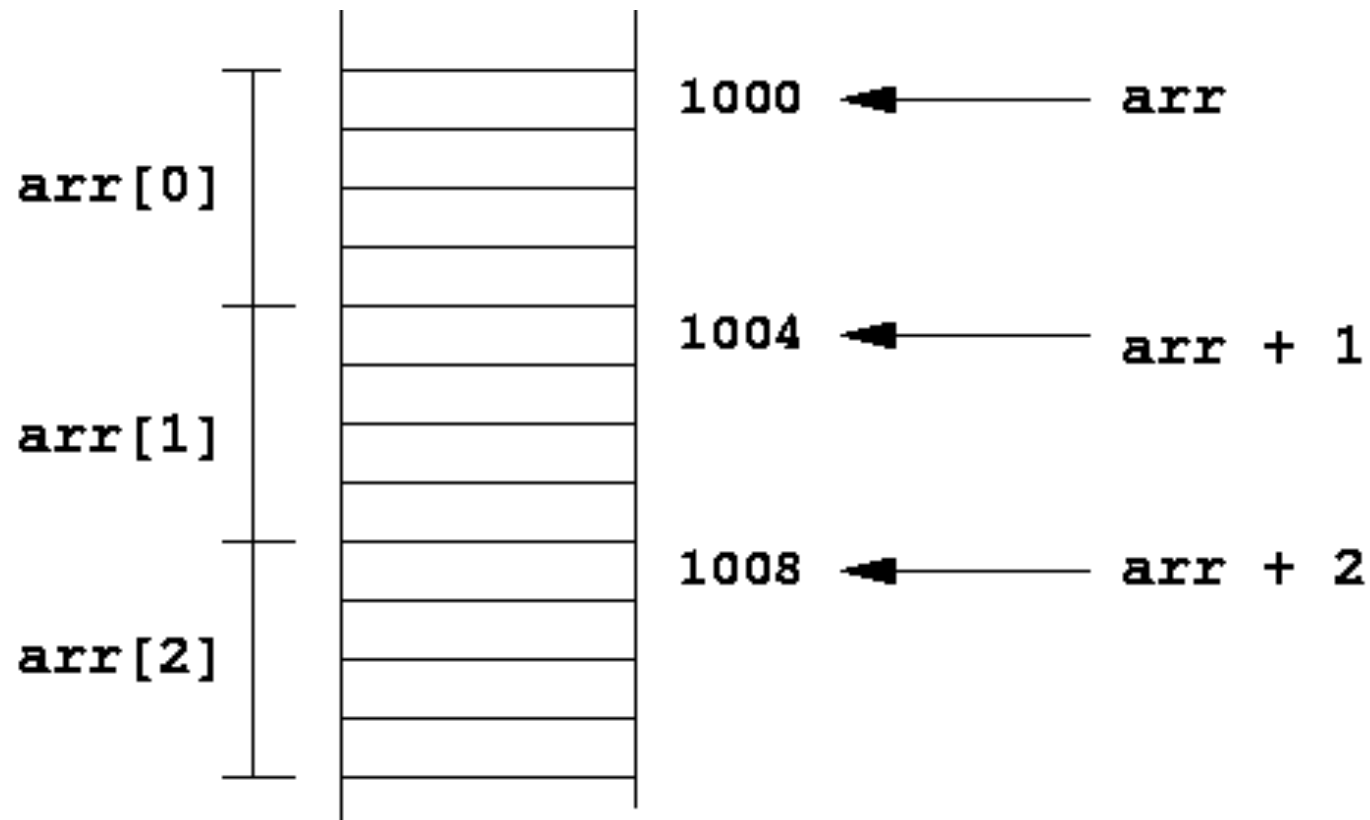
```
arr[0] = 7;  
ptr = &arr[0];  
*(ptr+2) = 10
```

Pointer shift with the element size

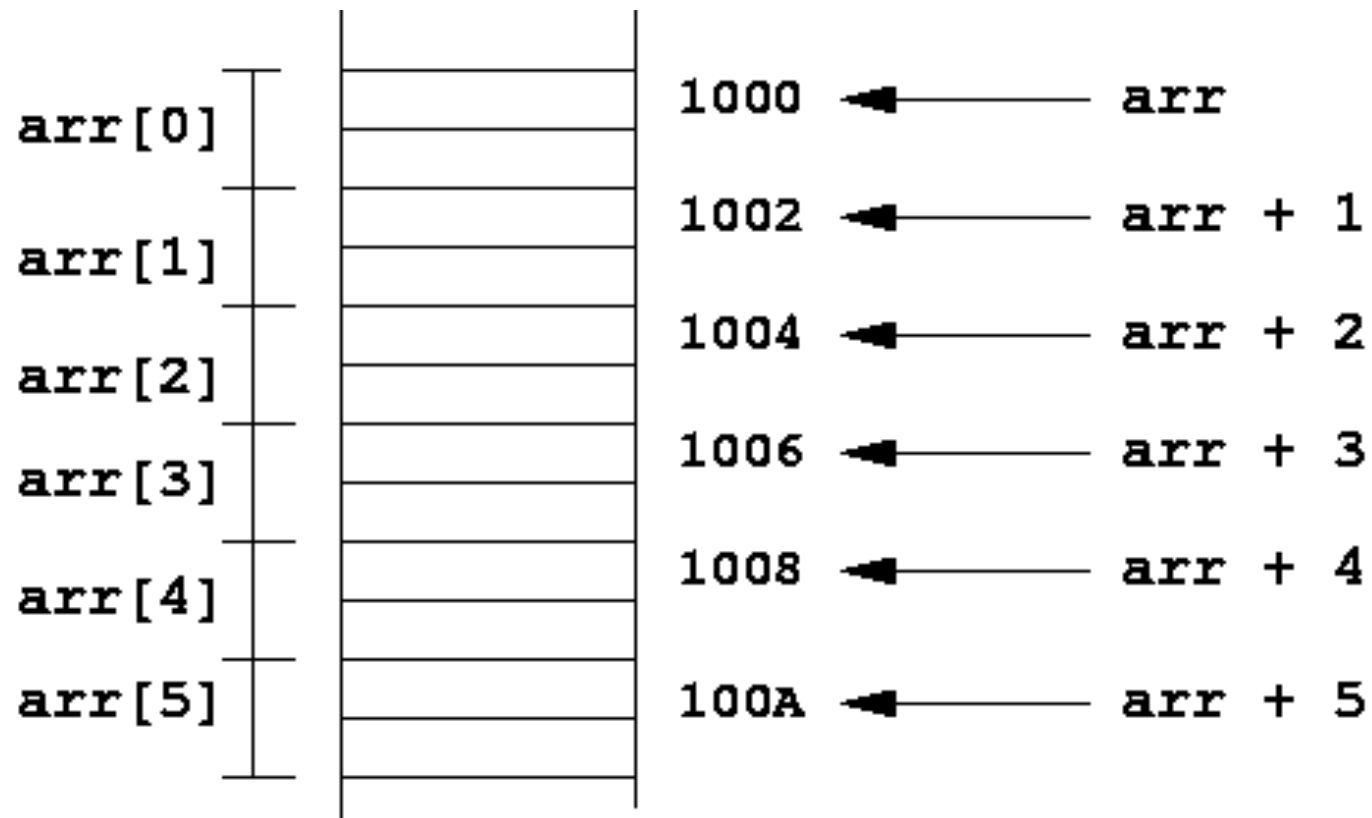
in git HPCourse/ptrs

Pointer shift with the element size

```
int arr[10];
```



```
short arr[10];
```



Arrays in C

- array index starts numbering at position **zero**
- arrays are contiguous in memory
- 2D array for example A[3][6]

Address	Value
0x00000000	A[0][0]
....	...
0x00000014	A[0][5]
0x00000018	A[1][0]

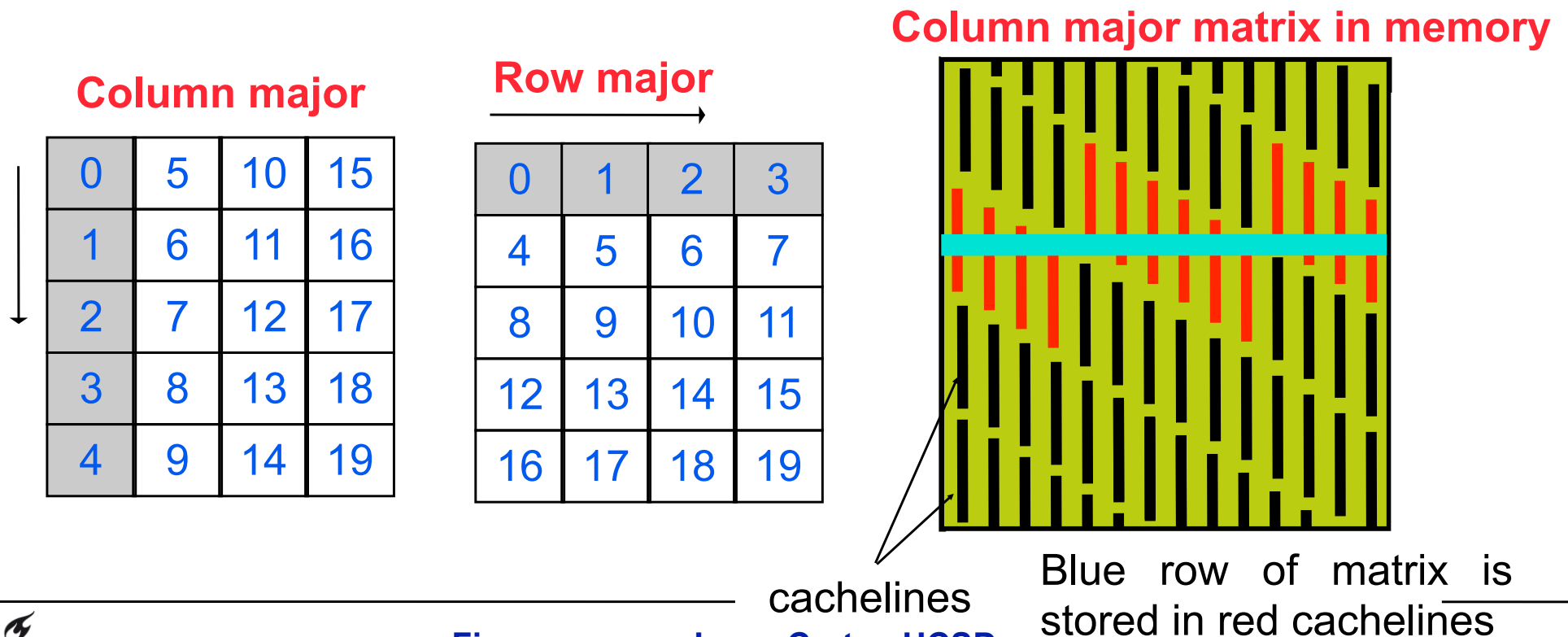
Arrays in Fortran

- array index starts numbering at position **one**
- arrays are contiguous in memory
- 2D array for example A(3,6) (row,column)

Address	Value
0x00000000	A(1,1)
....	...
0x00000014	A(3,2)
0x00000018	A(1,3)

Note on Matrix Storage

- A matrix is a 2-D array of elements, but memory addresses are "1-D"
- Conventions for matrix layout
 - by column, or "column major" (Fortran default); $A(i,j)$ at $A+i+j*n$
 - by row, or "row major" (C default) $A[i][j]$ at $A+i*n+j$



Example 2D array allocation in C

allocate a C-array with size 3x4

```
int **p;  
int i;  
p = (int **)malloc(3*sizeof(*int));  
for (i=0; i<3; i++)  
    p[i] = (int *)malloc(4*sizeof(*int));
```

```
for (i=0; i<3; i++) {  
    for (j=0; j<4; j++) {  
        p[i][j] = ...  
    }  
}
```

0	1	2	3
4	5	6	7
8	9	10	11

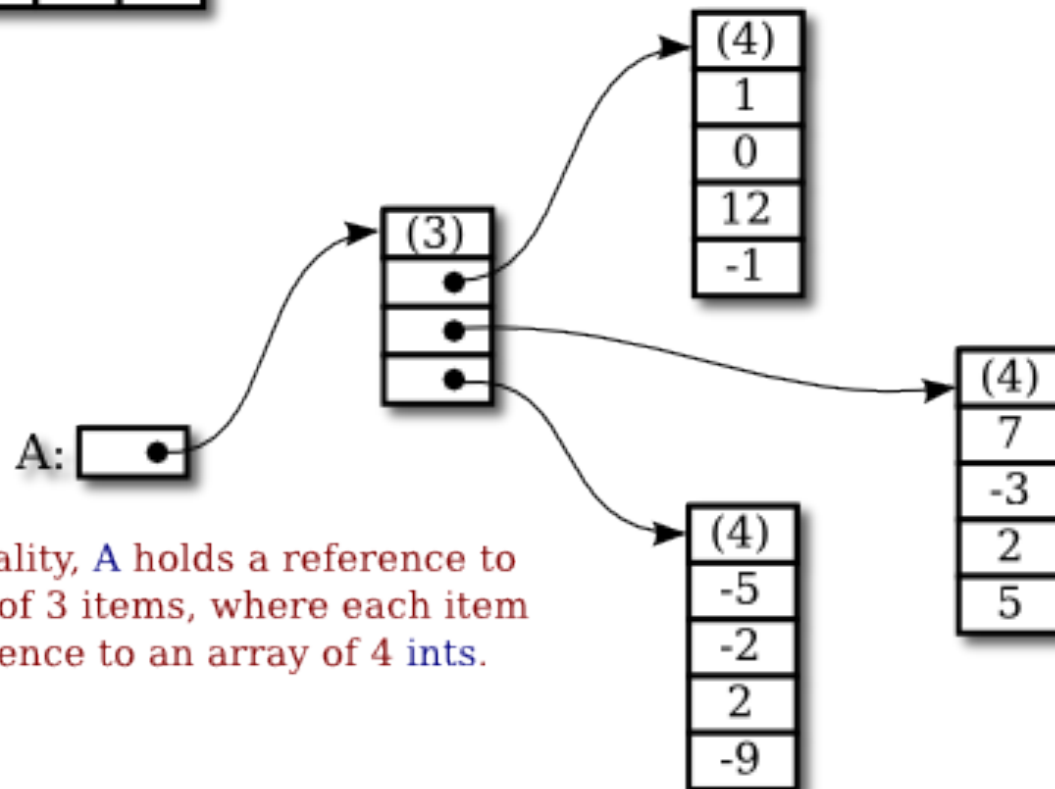
$$\begin{matrix} & \begin{matrix} 1 & 2 & \dots & n \end{matrix} \\ \begin{matrix} 1 \\ 2 \\ 3 \\ \vdots \\ m \end{matrix} & \begin{bmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ a_{31} & a_{32} & \dots & a_{3n} \\ \vdots & \vdots & \vdots & \vdots \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{bmatrix} \end{matrix}$$

Example 2D array allocation in C

A:

1	0	12	-1
7	-3	2	5
-5	-2	2	-9

you should think of it as a "matrix" with 3 rows and 4 columns.



But in reality, `A` holds a reference to an array of 3 items, where each item is a reference to an array of 4 ints.

Question: is this safe coding, why?

```
// TAB -- The Ampersand BUG function
// Returns a pointer to an int
int* TAB() {
    int temp;

    return(&temp); // returns a pointer to the local
int
}

void Victim() {
    int* ptr;
    ptr = TAB();
    *ptr = 42;
}
```

see [HPCourse/Pointers/ampersand.c](#)

Calling C from Fortran

- Fortran subroutines always pass pointers:
- C
`getdata_(float *a, int *n1, int *n2);`
- called in Fortran
`integer n1, n2`
`real a(n1,n2)`
`call getData(a, n1, n2)`

Calling Fortran from C

- Fortran subroutines always pass pointers:

- Fortran

```
subroutine getData(a, n1, n2)
integer n1, n2
real a(n1,n2)
```

- C

```
int n1, n2;
float *a;
getdata_(a, &n1, &n2);
```


Comparison C and Fortran 77/90

- dynamic memory allocation (C and F90)
- structures (C)
- Complex number type (Fortran and C99)
- pointers (C and F90)
- arrays:
 - C last index is fastest $A[\text{slowest}][\text{slower}][\text{fast}]$
 - Fortran first index is fastest $A(\text{fast}, \text{slower}, \text{slowest})$
- start numbering, C at 0, Fortran at 1
- parameter passing to functions

Profiling and Debugging

Profiling applications

- Software level
 - Usually a recompile (-p -g flag) is needed to insert instrumentation instructions
 - after running the program a file 'gmon.out' is produced
 - 'gprof a.out gprof.out' for analysis (does not work on apple)
- Hardware level
 - uses the hardware counters which are build into the CPU
 - detailed information about flops, cache misses, TLB, ...
 - ▶ AMD: CodeAnalyst (free, requires patch in Linux kernel)
 - ▶ Intel: Vtune (not free, requires patch in Linux kernel)

GNU profiling example

```
-bash-3.00$ gprof ../fdelmodc gmon.out
```

Flat profile:

Each sample counts as 0.01 seconds.

% time	cumulative seconds	self seconds	calls	self s/call	total s/call	name
97.02	136.90	136.90	3001	0.05	0.05	viscoelastic4
2.82	140.88	3.98	3001	0.00	0.00	taperEdges
0.06	140.97	0.09	1	0.09	0.09	readModel
0.04	141.03	0.06	751	0.00	0.00	getRecTimes
0.01	141.05	0.02				byte32sse2
0.01	141.06	0.01	3	0.00	0.00	getModelInfo
0.01	141.07	0.01	1	0.01	141.05	main

PAT (profiler on Cray hardware)

```
100.0% | 3111 | Total
-----
98.6% | 3066 | USER
-----
88.5% | 2753 | elastic4
3 |      |      | jan/FD/fdelmodc/elastic4.c
-----
4 |      | 21.0% | 654 | line.88
4 |      | 18.7% | 583 | line.100
4 |      | 6.6%  | 205 | line.150
4 |      | 22.3% | 693 | line.154
4 |      | 19.8% | 617 | line.181
-----
3 |      | 9.5%  | 294 | taperEdges
  |      |      |      | jan/FD/fdelmodc/taperEdges.c
-----
4 |      | 2.7%  | 85  | line.23
4 |      | 1.6%  | 50  | line.35
4 |      | 3.2%  | 99  | line.47
4 |      | 1.9%  | 60  | line.59
-----
1.4% | 45 | ETC
=====
```

PAT (Cray hardware profile)

USER / elastic4

Samp%		88.5%	
Samp		2753	
DATA_CACHE_MISSES	38.009M/sec	1669361262	misses
PAPI_TOT_INS	1353.653M/sec	59452452138	instr
PAPI_L1_DCA	1132.779M/sec	49751666083	refs
PAPI_FP_OPS	838.940M/sec	36846242855	ops
User time (approx)	43.920 secs	105408000000	cycles
HW FP Ops / User time	838.940M/sec	36846242855	ops 17.5%peak(DP)
HW FP Ops / Inst		62.0%	
Computational intensity	0.35 ops/cycle	0.74	ops/ref
Instr per cycle		0.56	inst/cycle
MIPS	1353.65M/sec		
MFLOPS (aggregate)	838.94M/sec		
Instructions per LD & ST	83.7% refs	1.19	inst/ref
D1 cache hit,miss ratios	96.6% hits	3.4%	misses
D1 cache utilization (M)	29.80 refs/miss	3.725	avg uses

Profiling tools

- Valgrind: <http://valgrind.org>
 - also good in detecting memory leakage problems
- OpenSpeedshop: <http://www.openspeedshop.org/wp/>
 - difficult to get installed
- GNU-gprof
 - no source line level
- Vtune (from Intel):

Debugging

- compile with -g
 - usually optimisation level is lowered, so don't forget to remove the -g flag after debugging.
- run program with special debug program
 - idb (intel) gdb (gnu) lldb (OSX) : command line
 - totalview, ddd : graphical user interface
- compile options
 - -traceback

LAPACK BLAS

- The **BLAS** (Basic Linear Algebra Subprograms) are routines that provide standard building blocks for performing basic vector and matrix operations.
- **LAPACK** (Linear Algebra PACKage) is written in Fortran90 and provides routines for solving systems of simultaneous linear equations, least-squares solutions of linear systems of equations, eigenvalue problems, and singular value problems.
- <http://www.netlib.org/lapack/>

Using LAPACK BLAS

- All CPU manufacturers have optimised (assembler) implementations of BLAS/LAPACK and most of them also provide optimised FFT's
- Intel: MKL (Math Kernel Library)
- AMD: AOCL (AMD Optimizing CPU Libraries)
 - BLIS (BLAS) , Libflame (~LAPACK)
- Nvidia: CUBLAS (BLAS for Nvidia GPU's)
- ATLAS (Automatically Tuned Linear Algebra Software)

Other Libraries

- Numerical Recipes: <http://www.nr.com/>
 - Equation solving
 - Fitting/minimisation
 - Random number generation (built-in functions are all poor!)
 - written for functionality not for performance
- Netlib.org: <http://www.netlib.org/>
- Trilinos: <http://trilinos.sandia.gov/>
- NAG (Numerical Algorithm Group): <http://www.nag.co.uk/>
 - as numerical recipes, but commercial
 - a good solution, IF you can understand the manual
- FFTW: <http://www.fftw.org/>

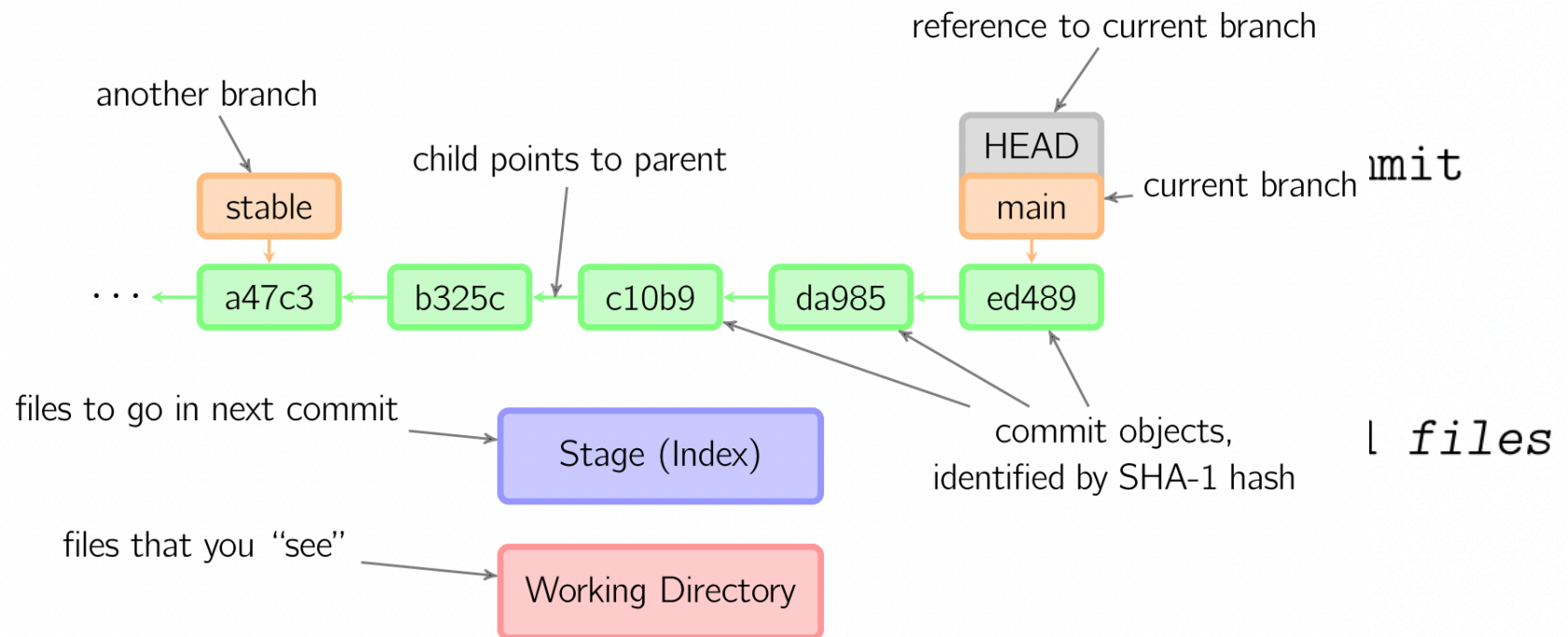
Other Libraries

- PETSc <http://www.mcs.anl.gov/petsc/petsc-as/>
 - scientific applications modeled by partial differential equations
 - Portable to any parallel system supporting MPI
 - mostly FEM
- Metis <http://glaros.dtc.umn.edu/gkhome/views/metis>
 - partitioning unstructured graphs and hypergraphs and computing fill-reducing orderings of sparse matrices
- Boost: <http://www.boost.org>
 - C++ , general many algorithms and templates
 - not specific for HPC

Version Control

- Software development, management systems
- Makes is easy to develop files and keep track of the changes made in the source code.
- Check-in (working) versions of your code at regular times
- Needs some time to set set up
- <https://git-scm.com> : you are already working with it !
- <http://subversion.apache.org/>
- <http://code.google.com/hosting>

GIT



<http://onlywei.github.io/explain-git-with-d3/#>

<https://marklodato.github.io/visual-git-guide/index-en.html#basic-usage>

Exercise: Loop interchange

- To be discussed in the optimization lecture next week.
- On your git clone: `cd HPCourse/LoopChange`
- Check the README for instructions.
- Make sure you use a low optimisation level (-O0) for the compiler
- The Python code also has a loops related problem.

Exercise Vectorization

- To be discussed in the optimization lecture next week.
- On your git clone: `cd HPCourse/Vect`
- Check the README for instructions.
- Look into the c-file and see which loop is (should be) vectorised by the compiler.
- This exercise will also give you some compile and linking experience.

Exercise: Matrix Multiply

- To be discussed in the optimization lecture next week.
- On your git clone: `cd HPCourse/MatMul`
- Check the README for instructions.
- In the Makefile change `LIBS=` to a path where the BLAS library is.
- This exercise also requires some compile and linking experience.

Exercise: Matrix Multiply + Unroll

- To be discussed in the optimization lecture next week.
- On your git clone: `cd HPCourse/MatMulUnroll`
- Check the README for instructions.
- In the Makefile change `LIBS=` to a path where the BLAS library is.
if you can not find BLAS just set `LIBS=` (empty)
-

Exercise: Debug

- fdelmodc with build in programming bugs and runtime errors.
- On your git clone: `cd HPCourse/FD`
- Check the README for instructions.
- If you try to run the code it will give an error, see if you can solve it using a debugger.
- Note this is not an easy exercise. It has two parts
 1. Lexical format problems in the source code
 2. runtime problems: an exercise to use a debugger

Exercise: Profile

- Profile a program which you are using (in case you don't have one use `fdelmodc` of the previous exercise).
 - compile with `-p -g` (or `-pg` lookup the option of `gcc`)
 - run program `'a.out'`
 - run `'gprof a.out gprof.out'`
- If you did not succeed do no hesitate to ask me (by e-mail or during the course).