# CSC 7700: Scientific Computing

Module A: Basic Skills

Lecture 5: Best Coding Practices

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#### Overview

**Project Planning** 

Plan strategy examples

**Testing** 

Source specific coding styles
Identifier naming
Source code formatting
General programming practices

**Summary** 



# Overview



#### Overview

## Best Coding Practices - Don't just do it... do it right!

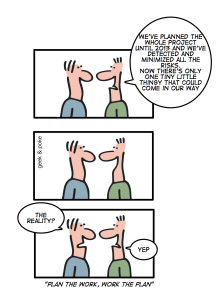
- ► On many levels, e.g.
  - ► the target environment
  - ► the platform/architecture
  - ► the programming language
- ► Greatly reduces the probability of introducing errors
- Standards simplify and unify the complex process of programming



**Project Planning** 



# Some day on Geek & Poke





# General Planning / Designing

#### Plan ahead!

- ▶ Define goals
- ► Define sub-goals
- Define roadmap
- Bad plan often is better than having none
- ▶ The complete team must understand plan before start
- ► Stick to plan

#### Design pitfalls

- Over-designing: 'Don't bite off more than you can chew'
- ▶ Two generally good principles
  - ► "Keep it Simple" KISS
  - Utilize information hiding



# KISS / Peer review

#### KISS is acronym for

- ► Keep it simple, Stupid!
- ► Keep it short and simple
- ► Keep it simple and straightforward

#### Key points:

- ► Simplicity should be a key goal in design
- ► Unnecessary complexity should be avoided

#### Peer review:

- ▶ Look at other peoples work. Learn from it.
- ▶ Problem solutions often accessable
- ▶ Let others see your code and learn from their knowledge.
- ► Know where to look for answers as well as knowing how to solve a problem yourself







# Plan example: RUP

Rational Unified Process (RUP)

- ► Inception Phase
  - ► Establish business case
  - ► Initial project plan
  - ► Initial risk assessment
  - Project description
- ► Elaboration phase
  - project takes shape
  - key decisions about architecture
  - ► development plan
  - ► identidication of technical risks + prototypes to mitigate risks
- ► Construction Phase
  - development of components
  - ▶ in large projects often devided into shorter phases
  - finishes with first external release
- ► Transition Phase
  - ► Bring development system into production
  - ► Training of end-users and maintainers



# Plan example: XP

# Extreme Programming (XP)

- ► Advocates frequent releases
- ► Short development cycles
- ► Pair programming
- ► Extensive code review
- Frequent communication with customer and among programmers
- Unit tests and acceptance tests
- Every bit of code is tested
- ► Focus on simplicity



# Testing



# Testing

- ▶ Should not be an afterthought
- ► Integral part of software development
- Needs to be planned, and done proactively
- Developed while the application is being designed and coded



# **Testing**

#### Functional testing

- ► Verify specific action or function of code
- ► Usually found in code requirements documentation
- "Can the user do this"

#### Non-functional testing

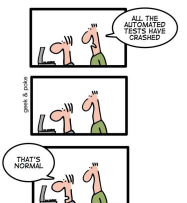
- ▶ Not related to specific action or function, e.g.
  - Scalability
  - ► Testability
  - ► Maintainability
  - ► Usability
  - Performance
  - Security



# Today on Geek & Poke

#### GEEK & POKE'S LIST OF BEST PRACTICES

TODAY: CONTINUOUS INTEGRATION GIVES YOU THE COMFORTING FEELING TO KNOW THAT EVERYTHING IS NORMAL





# Source specific coding styles Identifier naming



# Naming conventions

#### Reasons:

- ▶ to reduce the effort needed to read and understand source code
- to enhance source code appearance (for example, by disallowing overly long names or abbreviations)
- ▶ to enhance clarity in cases of potential ambiguity
- ► to help avoid "naming collisions" that might occur when the work product of different organizations is combined



# Identifier length

#### Considerations:

- ▶ shorter identifiers may be preferred because they are easier to type
- extremely short identifiers are very difficult to uniquely distinguish using automated search and replace tools
- ▶ longer identifiers may be preferred because short identifiers cannot encode enough information or appear too cryptic
- ▶ longer identifiers may be disfavored because of visual clutter

Programmers generally tended to use short identifiers, in part because of

- ► some programming languages have length limitations
- early linkers which required variable names to be restricted to 6 characters to save memory
- ▶ early source code editors lacking autocomplete
- ► early low-resolution monitors with limited line length (e.g. only 80 characters)
- ► much of computer science originating from mathematics where variable names are often only a single letter

# Identifier length example

#### Compare

```
get a b c

if a < 24 and b < 60 and c < 60
  return true
else
  return false</pre>
```

get hours minutes seconds

to

```
if hours < 24 and minutes < 60 and seconds < 60
  return true
else
  return false</pre>
```



# Naming Conventions

#### A set of rules for choosing identifiers

- ► Hungarian Notation
  - ▶ embed information (e.g. type) into name
  - ► lower case mnemonics
  - ▶ examples: sName, strName, iMax, intMax, i\_max
  - popular primarily in Microsoft environments
- Underscore style
  - ▶ underscore "\_" between compond words
  - might be confused with minus sign
  - underscore inconvenient on some keyboard layouts
- ▶ CamelCase
  - ► compound words, joined without spaces, capitalized words
  - uses less characters than underscore notation
  - inappropriate for case-insensitive languages



# Source specific coding styles Source code formatting



# Source code formatting

#### Source code formatting or Programming style

- ► Often designed for a specific programming language
- ► Large projects or companies usually define style

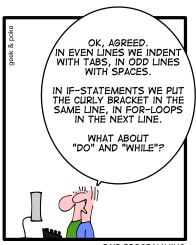
#### Common elements

- ► Layout of source code, including indentation
- ► Use of white space around operators and keywords
- ► Naming Conventions
- ► Use and style of comments
- ► Use or avoidance of particular programming constructs



# Some day on Geek & Poke

#### SIMPLY EXPLAINED







# Indent style

- ► Assists in identifying control flow and blocks of code
- ► Mandatory in some programming languages

#### Examples:

```
(hours < 24 \&\& minutes < 60 \&\& seconds < 60)
               return true:
           else
               return false:
or
           if (hours < 24 \&\& minutes < 60 \&\& seconds < 60) {
               return true:
           } else {
               return false:
to
                     hours<
               && minutes<
              && seconds <
           60
           {return
                      false
```



# Vertical alignment

# Often helpful to align similar elements vertically Example:

```
$search = array('a', 'b', 'c', 'd', 'e');
$replacement = array('foo', 'bar', 'baz', 'quux');

# Another example:

$value = 0;
$anothervalue = 1;
$yetanothervalue = 2;

to

$search = array('a', 'b', 'c', 'd', 'e');
$replacement = array('foo', 'bar', 'baz', 'quux');

# Another example:

$value = 0;
$anothervalue = 1;
$yetanothervalue = 2;
```



# Spaces

- Most free-format languages unconcerned about amount of allowed whitespace
- ► Generally matter of taste

```
int i;
for(i=0;i<10;++i){
    printf("%d",i*i+i);
}
int i;
for (i=0; i<10; ++i) {
    printf("%d", i*i+i);
}</pre>
```

```
int i;
for (i = 0; i < 10; ++i) {
    printf ("%d", i * i + i);
}
int i;
for( i = 0; i < 10; ++i ) {
    printf( "%d", i * i + i );
}</pre>
```



# Tabs versus Spaces: An Eternal Holy War

#### People care about a few different things

- 1. Amount of screen columns code is intended
  - ▶ a lot of different views (mainly 2, 4 or 8 spaces)
  - might depend on context
- 2. How TAB characters in files are displayed on screen
  - historic: move to the right until the current column is a multiple of 8
  - many Microsoft Windows and Mac editors: same as above, but multiple of 4
  - ► many editors configurable
  - alternative: indent to the next tab stop (where tab stop is file-dependent)
- 3. What happens when the TAB key is pressed
  - possibility 1: Intert TAB character as is
  - possibility 2: Indent this line
     (cause the first non-whitespace character on this line
     to occur at column N)

# Tabs versus Spaces: An Eternal Holy War

#### People care about a few different things

- Amount of screen columns code is intended Core issue - matter of taste
- How TAB characters in files are displayed on screen Technical issue, interoperability
- 3. What happens when the TAB key is pressed Technical issue, interoperability

#### Solutions:

- ► Agreement within project
- Avoid TAB characters in files or Avoid TABS for alignment, use only for indentation



# Source specific coding styles General programming practices



# Left-hand comparisons

Remove possible errors by using left-hand comparisons:

#### Comparison:

```
// A right-hand comparison checking if $a equals 42. if ( a = 42 ) { ... } // Recast, using the left-hand comparison style. if ( a = a ) { ... }
```

## Assignment:

```
// Inadvertent assignment which is often hard to debug if ( a = 42 ) { ... } // Compile time error indicates source of problem if ( a = a ) { ... }
```



# Looping and control structures

Use the "right" loop structure, for example:

```
i = 0
while i < 5
  print i * 2
  i = i + 1
end while
print "Ended loop"</pre>
```

VS.



# Curly brackets and loops

Use curly brackets even when not necessary (depends on language), e.g.:

```
/* The incorrect indentation hides the fact that this
   line is not part of the loop body. */
          for (i = 0; i < 5; ++i);
/* --> */ printf("%d\n", i*2);
          printf("Ended loop");
or
/* The incorrect indentation hides the fact that this
   line is not part of the loop body. */
          for (i = 0; i < 5; ++i)
              fprintf(logfile, "loop reached %d\n", i);
/* \longrightarrow */ printf("%d\n", i*2);
          printf("Ended loop");
```



# List separators

Add list separator after final element in list (where supported):

```
const char *array[] = {
    "item1",
    "item2",
    "item3", /* still has the comma after it */
};
```

Benefit: Prevents syntax errors and subtile string-concatenation bugs after re-ordering



# Language specific conventions

#### C, C++

- ► Keywords and standard library identifiers mostly lowercase
- ► Macro names only in upper case with underscores
- ► Names beginning with double underscores or underscore and capital letter are reserved for internals of implementation (standard library, compiler)

#### Perl

- Locally scoped variables and subroutine names are lowercase with underscores
- ► Subroutines and variables meant to be treated as private are prefixed with an underscore
- ► Declared constants are all caps
- ▶ Package names are camel case excepting pragmata (e.g. strict)

# Language specific conventions

#### Python

- ► UpperCamelCase for class names
- ► lowercase\_separated\_by\_underscores for other names

#### Java

- Class names should be nouns in CamelCase.
- Methods should be verbs, in mixed case with the first letter lowercase, with the first letter of each internal word capitalized
- ► Except for variables, all instance, class, and class constants are in mixed case with a lowercase first letter. Internal words start with capital letters. Variable names should not start with underscore \_ or dollar sign \$ characters, even though both are allowed.



# Comments / Documentation

- ► Think about documentation before you start writing
- ► Update documentation regularly
- ► Comment often, explain what is done

```
/* compute mass from integral over rho
    as in paper xyz */
double M = 0.0;
for (int i=0; i<N; i++)
{
    M += rho[i] * volume[i];
}</pre>
```

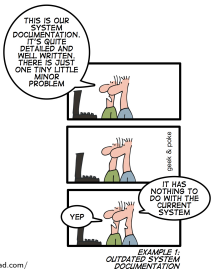
▶ Don't comment the obvious

```
/* print user name */
print "$username\n";
```



# Some day on Geek & Poke

#### SIMPLY EXPLAINED: TAUTOLOGY





## Obfuscation

- ► Usuaully the opposite of good coding style
- ► Intellectual property protection
- Reduced security exposure
- ► Size reduction
- ► At best, merely makes it time-consuming, but not impossible, to reverse engineer a program
- ► Often depends on the particular characteristics of the platform and compiler, making ports difficult
- → Don't do it



## Obfuscation

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- ► Often depends on the particular characteristics of the platform and compiler, making ports difficult
- → Don't do it Except for fun



```
Print prime numbers less than 100:
void primes(int cap) {
  int i, j, composite;
  for (i = 2; i < cap; ++i)
    composite = 0;
    for(j = 2; j * j <= i; ++j)
      composite += !(i \% j);
    if (!composite)
      printf("%d\t", i);
int main(void) {
  primes (100);
```



Rewrite for as while. Use special values.

```
void primes(int cap) {
  int i, j, composite, t = 0;
  while(t < cap * cap) {</pre>
    i = t / cap:
    i = t++\% cap:
    if (i <= 1):
    else if (!i)
      composite = i;
    else if(j == i && !composite)
      printf("%d\t",i);
    else if (i > 1 \&\& i < i)
      composite += !(i \% i);
int main(void) {
  primes (100);
```



Change iteration into recursion:

```
void primes(int cap, int t, int composite) {
  int i, j;
  i = t / cap;
 i = t \% cap:
  if(i \ll 1)
    primes (cap, t+1, composite);
  else if (!i)
    primes (cap, t+1, i);
  else if (i = i \&\& ! composite)
    (printf("%d\t",i), primes(cap,t+1,composite));
  else if (i > 1 \&\& i < i)
    primes (cap, t+1, composite + !(i \% j));
  else if(t < cap * cap)</pre>
    primes(cap, t+1, composite);
int main(void) {
  primes (100,0,0);
```



#### Obfuscate constructs and meaningless variable names

```
void primes(int m, int t, int c) {
  int i,j;
  i = t / m;
  j = t % m;
  j = t % m;
  (i <= 1) ? primes(m,t+1,c) : (!j) ? primes(m,t+1,j) : (j == i && !c) ?
  (printf("%d\t",i), primes(m,t+1,c)) : (j > 1 && j < i) ?
  primes(m,t+1,c + !(i % j)) : (t < m * m) ? primes(m,t+1,c) : 0;
}
int main(void) {
  primes(100,0,0);
}</pre>
```



#### Remove intermediate variables and literals

## Obfuscate names again



#### Remove literals

#### Remove redundant text

```
-(-,--,--){--/-<=---?-(-,--+---,--):!(--%--)?-(-,--+---,--,---,--):

--%--,--):-%-=--/-&&!--?(printf("%d\t",-/-),-(-,-+--,--)):

(--%->--&&--,--)?-(-,--+-----+!(--/--%(--%--)),---):--<-*-?-(----+---):); main(void){-(100, 0, 0, 1);}
```



#### Recreational obfuscation

```
#include
                                           <math.h>
#include
                                         <sys/time.h>
#include
                                         <X11/Xlib.h>
#include
                                        <X11/kevsvm.h>
                                        double L .o .P
                                       , =dt , T , Z , D=1, d ,
                                       s[999], E, h= 8, I,
                                       J.K.w[999].M.m.O
                                      ,n[999], j=33e-3,i=
                                      1E3, r, t, u, v, W, S=
                                      74.5.1 = 221.X = 7.26
                                      a.B.A=32.2.c. F.H:
                                      int N.g. C. y.p.U:
                                     Window z; char f[52]
                                  ; GC k; main(){ Display*e=
 XOpenDisplay(0); z=RootWindow(e,0); for (XSetForeground(e,k=XCreateGC (e,z,0,0), BlackPixel(e,0))
; scanf("\%1f\%1f",y+n,w+y,y+s)+1;y++); XSelectInput(e, z= XCreateSimpleWindow(e,z,0,0,400,400,
0,0, WhitePixel(e,0)), KeyPressMask); for (XMapWindow(e,z); ; T=sin(O)) { struct timeval G={ 0,dt*1e6}
: K= cos(i): N=1e4: M+= H*_: Z=D*K: F+=_*P: r=E*K: W=cos(0): m=K*W: H=K*T: O+=D*_*F/ K+d/K*E*_: B=
sin(i): a=B*T*D-E*W: XClearWindow(e,z): t=T*E+D*B*W: i+=d*_*D-_*F*E: P=W*E*B-T*D: for (o+=(I=D*W+E*B-T*D)
l== 0|K <fabs(W=T*r-I*E +D*P) | fabs(D=t *D+Z *T-a *E)> K)N=1e4: else{ g=W/K *4E2+2e2: C= 2E2+4e2/ K
 *D; N-1E4&& XDrawLine(e ,z,k,N ,U,q,C); N=q; U=C; } ++p; } L+= * (X*t +P*M+m*l): T=X*X+ l*l+M *M:
 XDrawString(e,z,k,.20.380.f.17); D=v/|*15; i+=(B*|-M*r-X*Z)*; for (: XPending(e): u*=CS!=N) {
                                 XEvent z: XNextEvent(e .&z):
                                     ++*((N=XLookupKevsvm
                                       (&z.xkev.0)) - IT?
                                       N-I T? UP-N?& F:&
                                       J:& u: &h): --*(
                                       DN -N? N-DT ?N-
```

RT7&u: & W.&h:&J
); } m=15\*F/i; c+=(1=M/ 1, 1\*H
+1\*M+3\*X)\*-; H
-As+r+v\*X-F\*I+(
E=.1+X\*4.9/1, t
=1\*m/32-1\*T/24
)/S; K=F\*M+(
h\* 1e4/I-(T+
E\*5\*1\*E)/3e2
)/S-X\*d-B\*A;
a=2.63 /1\*d;



# Summary

#### Essential for project success:

- ► Planning, Evaluation
- ► Integrated testing

#### Main Coding style issues:

- ► Identifier naming
- ► Source code formating
- ► Avoidance/Use of specific language constructs

