Coding Conventions for Igor Pro

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1 Procedures

- Allways put code into external procedure files stored directly on disk
- Filenames are built from the characters $[A-Za-z_-]$ and end with .ipf
- The file encoding is OS-dependent but the used charset should always be restricted to ASCII characters. Code parts exclusively used with Igor Pro 7 should use UTF-8 as text encoding and specify #pragma TextEncoding = "UTF-8".
- The beginning of each procedure file has #pragma rtGlobals=3 with optional comment.
- Always use UNIX (LF) end-of-line style

2 Whitespace and Comments

Comments

- Use doxygen for documenting files, functions, macros and constants
- Always add a space before a trailing comment as in

```
if(a < 0)
    b = 1
else // positive numbers (including zero)
    b = 4711
endif</pre>
```

• Prefer comments on separate lines instead of trailing comments

Doxygen

- Use /// to start a doxygen comment and ///< for documentation after the definition
- Align multiple @param arguments and document them in the same order as in the function signature:

```
/// @param pressure Pressure of the cell
/// @param temperature Outdoor temperature
/// @param length Length of a soccer field
Function PerformCalculation(pressure, temperature, length)
    variable pressure, temperature, length

    // code
End
```

• Use in/out specifiers for @param if the function uses call-by-value and call-by-reference parameters.

```
/// @param[in] name Name of the device
/// @param[out] type Device type
/// @param[out] number Device number
Function ParseString(name, type, number)
    string name
    variable &type, &number

// code
End
```

• Optional parameters are documented as

```
/// @param verbose [optional, default = 0] Verbosely output
/// the steps of the performed calculations
Function DoCalculation([verbose])
    variable verbose

// code
End
```

Whitespace

- Every function should be separated by exactly one newline from other code
- Indentation is done with tabs, a tab consists of four spaces (in case you are coding not in Igor Pro).
- Comments on separate lines have the same indentation level as the surrounding code

• Separate function parameters from local variables and local variables from the rest of the function body by a newline

```
Function CalculatePressure(weight, size)
    variable weight, size

    variable i, numEntries

    // code
End
```

 $\bullet\,$ Add a space around mathematical/binary/comparison operators and assignments, and add a space after a comma or semicolon

```
a = b + c * (d + 1) / 5

if(a < b)
    c = a^2 + b^2
end

Make/0/N={1, 2} data

for(i = 0; i < numWaves; i += 1)
    a = i^2
endfor

if(myStatus && myClock)
    e = f
endif</pre>
```

• Try to avoid trailing white space, here space is $_{\sqcup}$ and tab is $^{\dashv}$

```
Good:
```

```
dif(au<ub)uuuu
</pre>

→ du=_a^2_+_b^2

     ⇒end∟
     Make/0/N={1, _2}_data_
 End
• Surround blocks like if/endif, for/endfor, do/while, switch/endswitch,
 strswitch/endswitch with a newline if what they express is a logical group of
 its own
  for(i = 0; i < numEntries; i += 1)</pre>
      // code
 endfor
 if(a > b)
      c = d
 elseif(a == b)
      c = e
 else
      c = 0
 endif
 switch(mode)
      case MODE1:
          a = "myString"
          break
      case MODE2:
          a = "someOtherString"
          break
      default:
          Abort "unknown mode"
          break
 endswitch
  According to that reasoning the following snippet has no newline before for and
 numEntries = ItemsInList(list)
```

for(i = 0; i < numEntries; i += 1)</pre>

NVAR num = root:fancyNumber

// code

endfor

if(num < 5)

```
endi f
  When mutiple end statements match
  for(i = 0; i < numEntries; i += 1)</pre>
      // code
      if(i < 5)
          // code
      endif
  endfor
  you should not add a trailing newline.
• There is no whitespace between different flags of an operation and no whitespace
  around = if used in a flag assignment.
  Good:
  Wave/Z/T/SDFR=dfr wv = myWave
  Function/S DoStuff()
      // code
  End
  Bad:
  Wave /Z /T /SDFR = dfr wv = myWave
• The & in a call-by-reference parameter is attached to the name
  Good:
  Function DoStuff(length, height, weight)
      variable &length, &height, &weight
      // code
  End
  Bad:
  Function DoStuff(length, height, weight)
      variable& length, & height,& weight
      // code
  End
```

3 Code

3.1 General

// code

• Line length should not exceed 80 characters

- Use camelCase for variable/string/wave/dfref names and CamelCase for structures
- Prefer structure-based GUI control procedures over old-style functions
- The variables i, j, k, l are reserved for loop counters, from outer to inner loops
- Use free waves for temporary waves
- Write your code as much as possible without SetDataFolder. Properly document if your function expects a certain folder to be the current data folder at the time of the function call. Always restore the previously active current data folder before returning from the function.
- Although Igor Pro code is case-insensitive use the offical upper/lower case as shown in the Igor Pro Help files for better readability

```
Make/N=(10) data
AppendToGraph/W=$graph data
WAVE/Z wv
SVAR sv = abcd
STRUCT Rectangular rect
print ItemsInList(list)
except for the following two cases:
variable storageCount
string name
```

- Variable and function definitions and references to them must also never vary in case
- Don't use variables for storing the result which is then returned.

Good:

```
if(someCondition)
   // code
   return 0
else
   // code
   return 1
endif
// if it is important to know that the returned value
// is a status, name the function something like GetStatusForFoo
// and/or use the @return doxygen comment for explaining its meaning
```

```
Bad:
  variable status
  // code
  if(someCondition)
      // code
      status = 0
  else
      // code
      status = 1
  endif
  return status
• Avoid commented out code
• Don't initialize variables and strings if not required and always initialize variables
  in their own line.
  Good:
  variable i = 1
  variable numEntries, maxLength
  string list
  Bad:
  variable i = 0, numEntries = ItemsInList(list), maxLength
  string list = ""
• Don't use the default value for an optional argument
  Good:
  StringFromList(0, list)
  Bad:
  StringFromList(0, list, ";")
• Use parentheses sparingly
  Good:
  variable a = b * (1 + 2)
  if(a < b || a < c)
```

// code

endif

```
Bad:
```

• Use parentheses when combining operators with the same precedence

Good:

```
if((A || B) && C)
    // code
endif

if(A == (B >= C))
    // code
endif

Bad:
if(A || B && C) // same as above as these are left to right
    // code
endif

if(A == B >= C) // same as above as these are right to left
    // code
endif
```

The reason is that remembering the exact associativity is too error-prone. See also ${\tt DisplayHelpTopic}$ "Operators".

3.2 Constants

- Static constants, which are required only in one file, should be defined at the top of the file
- Global constants are named with all caps and underlines and are collated in a single file
- Explain magic numbers in a comment

3.3 Macros

• Use Macros only for window recreation macros

• Try to avoid changing window recreation macros by hand. Write instead a function to reset the panel to the default state and let Igor Pro rewrite the macro by DoWindow/R.

3.4 Functions

- Try to keep their length below 50 lines (or half the screen height)
- Use CamelCase for function names (optionally prefixed by SomeString_ denoting the filename)
- Make them static if they are only required inside the same procedure file
- Define all variables at the top of the function body as in

```
Function CalculatePressure(weight, size)
    variable weight, size

    variable i, numEntries

    // code
End
The reason for this rule is that there is no block-scope in Igor Pro, i.e.
if(someCondition)
    variable a = 4711
end

print a
```

is valid code. And that certainly will confuse people coming from C/C++. Please also note that in the example above a blank line separates function argument definitions from general variable definitions. This will improve readability.

• Optional arguments should have defined default values:

```
Function DoCalculation([verbose])
    variable verbose

    if(ParamIsDefault(verbose))
        verbose = 0
    endif

    // code
End
```

• Boolean optional arguments should be forced to (0,1)

```
Function DoCalculation([overwrite])
    variable overwrite

    overwrite = ParamIsDefault(overwrite) ? 0 : !!overwrite

    if(overwrite)
        // Some Code
    endif

    if(!overwrite)
        // Negation will work as expected
    endif
End
```

The reason for this rule is that possibly unexpected behaviour should always be avoided. Without the double negation statement neither one of the above if statements would get triggered if overwrite=NaN.

To make this clear look at the following example: The function will print 2 as NaN can not get evaluated.

```
Function NaNisNotBool()
    if(NaN)
        print 0
    elseif(!NaN)
        print 1
    else
        print 2
    endif
```

4 Links and Literature

- ASCII: https://en.wikipedia.org/wiki/ASCII
- Doxygen: http://www.stack.nl/~dimitri/doxygen/index.html
- Git settings for Igor Pro code: http://www.igorexchange.com/node/6013
- Robert C. Martin, Clean Code: A Handbook of Agile Software Craftsmanship, Prentice Hall (2008)
- How to write good commit messages: http://who-t.blogspot.de/2009/12/ on-commit-messages.html